



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 17

Report For 06:00 AM 17-Jan-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699.00	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	
Drilling Days (act.):	11	Drilling Days (plan):		Days On Location:		11	
Pers/Hrs:	Operator: 0 / 0	Contractor:	1 / 0	Service:	3 / 0	Other:	0 / 0 Total: 4 / 0

Safety Summary: No incidents or events reported.

Current Operations: INSTALL TBG HEADS

Planned Operations: PREP FOR DEFITS

Wellsite Supervisors: C LUNSFORD

Tel No.: 432-217-9511

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		WELLH	INSTALL TBG HEADS	

Management Summary

PREP FOR DEFITS

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	14,902.00	1,977,706.84	28.65 %
Totals \$:		6,903,741.00	0.00	134,269.00	14,902.00	1,977,707.00	28.65 %

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 18

Report For 06:00 AM 18-Jan-23

Operator:		SEM OPERATING		Rig:		ICD 307		Spud Date:		Daily Cost / Mud (\$):			/								
Measured Depth (ft):		15504		Last Casing:		5.50 at 15,485		Wellbore:		Original Wellbore		AFE No.		AFE (\$)		Actual (\$)					
Vertical Depth (ft):		6884		Next Casing:				RKB Elevation (ft):		2699.00		B23004									
Proposed TD (ft):		15551		Last BOP Test:		13-Oct-22		Job Reference RKB (ft):													
Hole Made (ft) / Hrs:		0 / 0.0		Next BOP Test:		22-Oct-22		Working Interest:				Totals:									
Average ROP (ft/hr):												Well Cost (\$):									
Drilling Days (act.):		11		Drilling Days (plan):								Days On Location:				12					
Pers/Hrs:		Operator:		0 / 0		Contractor:		1 / 12		Service:		2 / 24		Other:		0 / 0		Total:		3 / 36	

Safety Summary: No incidents or events reported.

Current Operations: PREP TANKS FOR DEFIT

Planned Operations: PREP LOCATION

Wellsite Supervisors: C LUNSFORD

Tel No.: 432-217-9511

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		TEST	PREP LOCATION	

Management Summary

PREP LOCATION

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	550.00	1,978,256.84	28.65 %
Totals \$:		6,903,741.00	0.00	134,269.00	550.00	1,978,257.00	28.65 %

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check

**Daily Report**

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 21

Report For 06:00 AM 21-Jan-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699.00	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	
Drilling Days (act.):	11	Drilling Days (plan):		Days On Location:			15
Pers/Hrs: Operator:	0 / 0	Contractor:	1 / 12	Service:	4 / 48	Other:	0 / 0 Total: 5 / 60

Safety Summary: No incidents or events reported.

Current Operations: PUMP DEFIT

Planned Operations: PUMP DEFIT

Wellsite Supervisors: C LUNSFORD

Tel No.: 432-217-9511

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		TEST	TEST CASING TO 5500# FOR 5 MIN TEST CASING TO 6000# FOR 5 MIN TEST CASING TO 6500# FOR 5 MIN TEST CASING TO 7000# AND TOE VALVE OPENED INJECTION 3 BPM @ 3350 PSI AT 21 TOTAL BBLs PUMPED BRING RATE TO 9 BPM @ 4000 # PUMP TOTAL 40 BBLs ISIP 3100# MONITOR WELL FOR 30 MIN, LEAVE ON SPIDER GAUGES. RIG DOWN	

Management Summary

PUMP DEFIT

Casing/Tubular Information


Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	6,550.00	1,985,906.84	28.77 %
Totals \$:		6,903,741.00	0.00	134,269.00	6,550.00	1,985,907.00	28.77 %

Safety Information

First Aid Treatments:	Medical Treatments:	Lost Time Incidents:	Days Since LTI:
<input type="checkbox"/> BOP Test	<input type="checkbox"/> Crownamatic Check		

	Daily Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX					
	Report No: 22						Report For 06:00 AM 27-Jan-23					
	Operator: SEM OPERATING		Rig: ICD 307		Spud Date:		Daily Cost / Mud (\$):					
Measured Depth (ft): 15504		Last Casing: 5.50 at 15,485		Wellbore: Original Wellbore		AFE No. B23004		AFE (\$)		Actual (\$)		
Vertical Depth (ft): 6884		Next Casing:		RKB Elevation (ft): 2699								
Proposed TD (ft): 15551		Last BOP Test: 13-Oct-22		Job Reference RKB (ft):								
Hole Made (ft) / Hrs: 0 / 0.0		Next BOP Test: 22-Oct-22		Working Interest:		Totals:						
Average ROP (ft/hr):						Well Cost (\$):						
Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0												
Pers/Hrs: Operator: 0 / 0 Contractor: 1 / 0 Service: 12 / 0 Other: 0 / 0 Total: 13 / 0												
Safety Summary: No incidents or events reported.												
Current Operations: RIG UP FLOWBACK IRON												
Planned Operations: INSTALL FRAC VALVE & FLOW BACK IRON												
Wellsite Supervisors: MAYNARD										Tel No.: 432-217-9511		
Engineer(s): Larry Gillette												
Operations Summary												
From	To	Elapsed	End MD(ft)	Code	Operations Description						Non-Prod	
6:00	6:00	24.00		RIGU	UNLOAD 7,1/16 10 K HYDRAULIC VALVE & FLOW CROSS , NIPPLE UP AND TORQUE DOWN , BEGIN INSTALLING FLOWBACK IRON AND MANIFOLD, MOVE IN AND RIG UP PERMIAN PUMPS FOR PUMP DOWN , MOVE IN RIG UP CRANE							
Management Summary												
INSTALL WELL HEAD EQUIPMENT FOR FRAC OPERATION												
Casing/Tubular Information												
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)		
FULL	9.63	0		871	871		12.25	40.00	J-55			
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110			
Cost/AFE Information												
AFE No	AFE Description			AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent			
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	11,600.00	1,998,423.84	28.95%			
Totals \$:				6,903,741.00	0.00	134,269.00	11,600.00	1,998,424.00	28.95%			
Safety Information												
First Aid Treatments:			Medical Treatments:			Lost Time Incidents:			Days Since LTI:			
<input type="checkbox"/> BOP Test			<input type="checkbox"/> Crownamatic Check									



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 23

Report For 06:00 AM 28-Jan-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	
Days (actual / plan):	Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0					DOL:	16
Pers/Hrs:	Operator: 0 / 0	Contractor:	1 / 0	Service:	12 / 0	Other:	0 / 0
						Total:	13 / 0

Safety Summary: No incidents or events reported.

Current Operations: TOE PREP

Planned Operations: TOE PREP

Wellsite Supervisors: MAYNARD

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		RIGU	CONTINUE TO RIG UP FLOWBACK IRON TEST FLOWBACK IRON AT 8500 PSI UNABLE TO GET TEST , REPLACED 2- JNTS OF PUMP IRON AND GASKETS	

Management Summary

PREP FOR FRAC OPERATIONS

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	


Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	9,100.00	2,005,023.84	29.04%
Totals \$:		6,903,741.00	0.00	134,269.00	9,100.00	2,005,024.00	29.04%

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check

	Daily Report Well ID: 42-105-42521 Field: Barnyard				SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX					
	Report No: 24				Report For 06:00 AM 29-Jan-23					
	Operator: SEM OPERATING		Rig: ICD 307		Spud Date:		Daily Cost / Mud (\$):			
Measured Depth (ft): 15504		Last Casing: 5.50 at 15,485		Wellbore: Original Wellbore		AFE No. AFE (\$) Actual (\$)				
Vertical Depth (ft): 6884		Next Casing:		RKB Elevation (ft): 2699		B23004				
Proposed TD (ft): 15551		Last BOP Test: 13-Oct-22		Job Reference RKB (ft):						
Hole Made (ft) / Hrs: 0 / 0.0		Next BOP Test: 22-Oct-22		Working Interest:		Totals:				
Average ROP (ft/hr):						Well Cost (\$):				
Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0								DOL: 17		
Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 0		Service: 12 / 0		Other: 0 / 0		Total: 13 / 0		
Safety Summary: No incidents or events reported.										
Current Operations: TOE PREP										
Planned Operations: TOE PREP										
Wellsite Supervisors: MAYNARD						Tel No.: 432-217-9511				
Engineer(s): Larry Gillette										
Operations Summary										
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod		
6:00	6:00	24.00		PERF	TOE PREP					
Management Summary										
TOE PREP										
Casing/Tubular Information										
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	
Cost/AFE Information										
AFE No	AFE Description			AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	9,100.00	2,014,123.84	29.17%	
Totals \$:				6,903,741.00	0.00	134,269.00	9,100.00	2,014,124.00	29.17%	
Safety Information										
First Aid Treatments:			Medical Treatments:			Lost Time Incidents:		Days Since LTI:		
<input type="checkbox"/> BOP Test			<input type="checkbox"/> Crownamatic Check							



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 25 Report For 06:00 AM 30-Jan-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):	
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:	
Average ROP (ft/hr):				Totals:	
				Well Cost (\$):	

Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0 DOL: 18

Pers/Hrs: Operator: 0 / 0 Contractor: 1 / 0 Service: 12 / 0 Other: 0 / 0 Total: 13 / 0

Safety Summary: No incidents or events reported.

Current Operations: CRANE BROKE DOWN/ DOWN DUE TO BAD WEATHER

Planned Operations: TOE PREP

Wellsite Supervisors: MAYNARD

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		OTHER	TOE PREP / DOWN BECAUSE OF BAD WEATHER	

Management Summary

TOE PREP

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	


Cost/AFE Information


AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	6,600.00	2,043,156.68	29.59%
Totals \$:		6,903,741.00	0.00	134,269.00	6,600.00	2,043,157.00	29.59%


Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check

	Daily Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX					
	Report No: 26						Report For 06:00 AM 31-Jan-23					
	Operator: SEM OPERATING		Rig: ICD 307		Spud Date:		Daily Cost / Mud (\$): / 0					
Measured Depth (ft): 15504		Last Casing: 5.50 at 15,485		Wellbore: Original Wellbore		AFE No. B23004		AFE (\$)		Actual (\$)		
Vertical Depth (ft): 6884		Next Casing:		RKB Elevation (ft): 2699								
Proposed TD (ft): 15551		Last BOP Test: 13-Oct-22		Job Reference RKB (ft):								
Hole Made (ft) / Hrs: 0 / 0.0		Next BOP Test: 22-Oct-22		Working Interest:		Totals:						
Average ROP (ft/hr):						Well Cost (\$):						
Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0												
Pers/Hrs: Operator: 0 / 0 Contractor: 1 / 0 Service: 6 / 0 Other: 0 / 0 Total: 7 / 0												
Safety Summary: No incidents or events reported.												
Current Operations: SHUT DOWN DUE TO BAD WEATHER												
Planned Operations: TOE PREP												
Wellsite Supervisors: MAYNARD										Tel No.: 432-217-9511		
Engineer(s): Larry Gillette												
Operations Summary												
From	To	Elapsed	End MD(ft)	Code	Operations Description						Non-Prod	
6:00	6:00	24.00		PERF	TOE PREP / SHUT DOWN DUE TO BAD WEATHER							
Management Summary												
TOE PREP												
Casing/Tubular Information												
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)		
FULL	9.63	0		871	871		12.25	40.00	J-55			
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110			
Cost/AFE Information												
AFE No	AFE Description			AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent			
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	6,600.00	2,052,010.68	29.72%			
Totals \$:				6,903,741.00	0.00	134,269.00	6,600.00	2,052,011.00	29.72%			
Safety Information												
First Aid Treatments:			Medical Treatments:			Lost Time Incidents:			Days Since LTI:			
<input type="checkbox"/> BOP Test			<input type="checkbox"/> Crownamatic Check									

	Daily Report Well ID: 42-105-42521 Field: Barnyard				SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX					
	Report No: 27				Report For 06:00 AM 01-Feb-23					
	Operator: SEM OPERATING		Rig: ICD 307		Spud Date:		Daily Cost / Mud (\$):			
Measured Depth (ft): 15504		Last Casing: 5.50 at 15,485		Wellbore: Original Wellbore		AFE No. AFE (\$) Actual (\$)				
Vertical Depth (ft): 6884		Next Casing:		RKB Elevation (ft): 2699		B23004				
Proposed TD (ft): 15551		Last BOP Test: 13-Oct-22		Job Reference RKB (ft):						
Hole Made (ft) / Hrs: 0 / 0.0		Next BOP Test: 22-Oct-22		Working Interest:		Totals:				
Average ROP (ft/hr):						Well Cost (\$):				
Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0								DOL: 20		
Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 0		Service: 0 / 0		Other: 0 / 0		Total: 1 / 0		
Safety Summary: No incidents or events reported.										
Current Operations: SHUT DOWN DUE TO BAD WEATHER										
Planned Operations: TOE PREP										
Wellsite Supervisors: MAYNARD						Tel No.: 432-217-9511				
Engineer(s): Larry Gillette										
Operations Summary										
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod		
6:00	6:00	24.00		PERF	SHUT DOWN DUE TO BAD WEATHER					
Management Summary										
TOE PREP										
Casing/Tubular Information										
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	
Cost/AFE Information										
AFE No	AFE Description			AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	6,750.00	2,059,510.68	29.83%	
Totals \$:				6,903,741.00	0.00	134,269.00	6,750.00	2,059,511.00	29.83%	
Safety Information										
First Aid Treatments:			Medical Treatments:			Lost Time Incidents:		Days Since LTI:		
<input type="checkbox"/> BOP Test			<input type="checkbox"/> Crownamatic Check							

	Daily Report Well ID: 42-105-42521 Field: Barnyard				SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX					
	Report No: 28				Report For 06:00 AM 02-Feb-23					
	Operator: SEM OPERATING		Rig: ICD 307		Spud Date:		Daily Cost / Mud (\$):			
Measured Depth (ft): 15504		Last Casing: 5.50 at 15,485		Wellbore: Original Wellbore		AFE No. AFE (\$) Actual (\$)				
Vertical Depth (ft): 6884		Next Casing:		RKB Elevation (ft): 2699		B23004				
Proposed TD (ft): 15551		Last BOP Test: 13-Oct-22		Job Reference RKB (ft):						
Hole Made (ft) / Hrs: 0 / 0.0		Next BOP Test: 22-Oct-22		Working Interest:		Totals:				
Average ROP (ft/hr):						Well Cost (\$):				
Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0								DOL: 21		
Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 0		Service: 12 / 0		Other: 0 / 0		Total: 13 / 0		
Safety Summary: No incidents or events reported.										
Current Operations: TOE PREP/ STAGE 1										
Planned Operations: TOE PREP										
Wellsite Supervisors: MAYNARD						Tel No.: 432-217-9511				
Engineer(s): Larry Gillette										
Operations Summary										
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod		
6:00	6:00	24.00		PERF	TOE PREP / STAGE 1					
Management Summary										
TOE PREP										
Casing/Tubular Information										
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	
Cost/AFE Information										
AFE No	AFE Description			AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	6,750.00	2,066,260.68	29.93%	
Totals \$:				6,903,741.00	0.00	134,269.00	6,750.00	2,066,261.00	29.93%	
Safety Information										
First Aid Treatments:			Medical Treatments:			Lost Time Incidents:		Days Since LTI:		
<input type="checkbox"/> BOP Test			<input type="checkbox"/> Crownamatic Check							

	Daily Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX									
	Report No: 29											Report For 06:00 AM 03-Feb-23				
	Operator: SEM OPERATING		Rig: ICD 307		Spud Date:		Daily Cost / Mud (\$):									
Measured Depth (ft): 15504		Last Casing: 5.50 at 15,485		Wellbore: Original Wellbore		AFE No. B23004		AFE (\$)		Actual (\$)						
Vertical Depth (ft): 6884		Next Casing:		RKB Elevation (ft): 2699												
Proposed TD (ft): 15551		Last BOP Test: 13-Oct-22		Job Reference RKB (ft):												
Hole Made (ft) / Hrs: 0 / 0.0		Next BOP Test: 22-Oct-22		Working Interest:		Totals:										
Average ROP (ft/hr):						Well Cost (\$):										
Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0											DOL: 22					
Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 0		Service: 12 / 0		Other: 0 / 0		Total:		13 / 0						
Safety Summary: No incidents or events reported.																
Current Operations: RIG UP ZIPPER MANIFOLD																
Planned Operations: TOE PREP / STAGE 1																
Wellsite Supervisors: MAYNARD											Tel No.: 432-217-9511					
Engineer(s): Larry Gillette																
Operations Summary																
From	To	Elapsed	End MD(ft)	Code	Operations Description						Non-Prod					
6:00	9:00	3.00		OTHER	EQUALIZE PRESSURE & OPENED WELL AT 800 PSI ON WELL, ESTABLISHED PUMP IN RATE WITH TFW AT 20 BPM @ 5060 PSI, PUMPED 1500 GAL OF HCL, AT 5 BPM @ 5200 PSI, DISPLACED WITH TFW @ 20 BPM @ 5200 PSI, ACID HIT TOE AND PRESSURE DECREASED TO 4730 PSI, OVER DISPLACED WITH 30 BBL TFW, SHUT DOWN, TOTAL BBLs PUMPED 437, ISIP 3050 PSI, 5 MIN 3019 PSI, 10 MIN 2965 PSI, 15 MIN 2900 PSI											
9:00	13:00	4.00		PERF	OPEN WELL @ 1,700 PSI TIH W/ (11) 3-1/8" GUNS PERF STAGE 1 15385', 15370', 15355', 15340', 15325', 15310', 15294', 15279', 15264', 15249', 15234', 44 HOLES, POOH RUNNING GAMMA-RAY & CCL FROM 15235' TO 6000' WHILE POOH. PUMPED 750 BBLs ON PUMP DOWN FOUND MARKER JNT TO BE OFF 121' MADE CORRECTION, MARKER JNT AT 6044											
13:00	6:00	17.00		OTHER	WELL SHUT IN											
Management Summary																
TOE PREP																
Casing/Tubular Information																
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)						
FULL	9.63	0		871	871		12.25	40.00	J-55							
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110							
Cost/AFE Information																
AFE No	AFE Description			AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent							
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	21,462.50	2,086,223.18	30.22%							
Totals \$:				6,903,741.00	0.00	134,269.00	21,463.00	2,086,223.00	30.22%							
Safety Information																
First Aid Treatments:			Medical Treatments:			Lost Time Incidents:			Days Since LTI:							
<input type="checkbox"/> BOP Test			<input type="checkbox"/> Crownamatic Check													



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 30

Report For 06:00 AM 04-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	

Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0 DOL: 23

Pers/Hrs: Operator: 0 / 0 Contractor: 1 / 0 Service: 12 / 0 Other: 0 / 0 Total: 13 / 0

Safety Summary: No incidents or events reported.

Current Operations: RIG UP ZIPPER MANIFOLD

Planned Operations: RIG UP ZIPPER MANIFOLD

Wellsite Supervisors: MAYNARD

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		RIGU	RIG UP ZIPPER MANIFOLD	

Management Summary

RIG UP ZIPPER MANIFOLD

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	3,500.00	2,090,948.18	30.29%
Totals \$:		6,903,741.00	0.00	134,269.00	3,500.00	2,090,948.00	30.29%

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 31 Report For 06:00 AM 05-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:		Daily Cost / Mud (\$):	
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	

Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0 DOL: 24

Pers/Hrs: Operator: 0 / 0 Contractor: 1 / 0 Service: 12 / 0 Other: 0 / 0 Total: 13 / 0

Safety Summary: No incidents or events reported.

Current Operations: TEST ZIPPER MANIFOLD

Planned Operations: RIG UP ZIPPER MANIFOLD

Wellsite Supervisors: MAYNARD

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		RIGU	RIG UP ZIPPER MANIFOLD	

Management Summary

RIG UP ZIPPER MANIFOLD

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	3,500.00	2,094,448.18	30.34%
Totals \$:		6,903,741.00	0.00	134,269.00	3,500.00	2,094,448.00	30.34%

Safety Information

First Aid Treatments:	Medical Treatments:	Lost Time Incidents:	Days Since LTI:
<input type="checkbox"/> BOP Test	<input type="checkbox"/> Crownamatic Check		



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 32

Report For 06:00 AM 06-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	
Days (actual / plan):	Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0					DOL:	25
Pers/Hrs:	Operator: 0 / 0	Contractor:	1 / 0	Service:	12 / 0	Other:	0 / 0
						Total:	13 / 0

Safety Summary: No incidents or events reported.

Current Operations: REPLACE LOWER MASTER VALVE

Planned Operations: TEST ZIPPER MANIFOLD

Wellsite Supervisors: MAYNARD

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	13:00	7.00		TEST	MOVE IN RIG UP PERMIAN PUMPS , FILL ZIPPER AND TEST	
13:00	15:00	2.00		TEST	FILLED ZIPPER AND WELL HEADS UP WITH 15 BBLS TFW, ATTEMPT TO TEST AT 9500 PSI, , COULD NOT GET TEST , LOWER MASTER ON 2109WC LEAKED AT BONNET / FLANGE ,	
15:00	6:00	15.00		RIGD	NIPPLE DOWN VAULTS ZIPPER / SET BACK PRESSURE VALVE IN B SECTION	

Management Summary

RIG UP FOR FRAC

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	3,500.00	2,097,948.18	30.39%
Totals \$:		6,903,741.00	0.00	134,269.00	3,500.00	2,097,948.00	30.39%

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 33

Report For 06:00 AM 07-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:		Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$)	Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004		
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):				
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:		
Average ROP (ft/hr):						Well Cost (\$):		
Days (actual / plan):	Drilling 4.32 / 0,	Flat 0 / 0,	Complete 0 / 0,	Total 4.32 / 0			DOL:	26
Pers/Hrs:	Operator: 0 / 0	Contractor: 2 / 0	Service: 0 / 0	Other: 0 / 0	Total:			2 / 0

Safety Summary: No incidents or events reported.

Current Operations: RIG UP FRAC EQUIPMENT

Planned Operations: REPLACE LOWER MASTER VALVE

Wellsite Supervisors: MAYNARD,OWENS, JOHNSON,WILLIS

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		RIGU	RIG UP EQUIPMENT / SET SILOS / REPLACE LOWER MASTER VALVE	

Management Summary

RIG UP FRAC EQUIPMENT

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	24,622.80	2,122,570.98	30.75%
Totals \$:		6,903,741.00	0.00	134,269.00	24,623.00	2,122,571.00	30.75%

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 34

Report For 06:00 AM 08-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	
Days (actual / plan):	Drilling 4.32 / 0,	Flat 0 / 0,	Complete 0 / 0,	Total 4.32 / 0		DOL:	27
Pers/Hrs:	Operator: 0 / 0	Contractor: 4 / 0	Service: 25 / 0	Other: 0 / 0	Total:		29 / 0

Safety Summary: No incidents or events reported.

Current Operations: TEST FRAC IRON

Planned Operations: RIG UP FRAC EQUIPMENT / PRE FILL SILOS

Wellsite Supervisors: MAYNARD,OWENS, JOHNSON,WILLIS

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		RIGU	RIG UP FRAC EQUIPMENT / PRE FILL SILOS	

Management Summary

PLUG & PERF / FRAC OPERATION

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	


Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	12,210.00	2,134,780.98	30.92%
Totals \$:		6,903,741.00	0.00	134,269.00	12,210.00	2,134,781.00	30.92%

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check

	Daily Report Well ID: 42-105-42521 Field: Barnyard				SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX					
	Report No: 35				Report For 06:00 AM 09-Feb-23					
	Operator: SEM OPERATING		Rig: ICD 307		Spud Date:		Daily Cost / Mud (\$):			
Measured Depth (ft): 15504		Last Casing: 5.50 at 15,485		Wellbore: Original Wellbore		AFE No. AFE (\$) Actual (\$)				
Vertical Depth (ft): 6884		Next Casing:		RKB Elevation (ft): 2699		B23004				
Proposed TD (ft): 15551		Last BOP Test: 13-Oct-22		Job Reference RKB (ft):						
Hole Made (ft) / Hrs: 0 / 0.0		Next BOP Test: 22-Oct-22		Working Interest:		Totals:				
Average ROP (ft/hr):						Well Cost (\$):				
Days (actual / plan): Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0								DOL: 28		
Pers/Hrs: Operator: 0 / 0		Contractor: 4 / 0		Service: 25 / 0		Other: 0 / 0		Total: 29 / 0		
Safety Summary: No incidents or events reported.										
Current Operations: READY TO FRAC STAGE 2										
Planned Operations: FRAC STAGE 1 / PLUG & PERF STAGE 2										
Wellsite Supervisors: MAYNARD,OWENS, JOHNSON,WILLIS							Tel No.: 432-217-9511			
Engineer(s): Larry Gillette										
Operations Summary										
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod		
6:00	6:00	24.00		STIM	FRAC STAGE 1 / PLUG & PERF STAGE 2					
Management Summary										
PLUG & PERF / FRAC OPERATION										
Casing/Tubular Information										
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	
Cost/AFE Information										
AFE No	AFE Description			AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	78,092.77	2,212,873.75	32.05%	
Totals \$:				6,903,741.00	0.00	134,269.00	78,093.00	2,212,874.00	32.05%	
Safety Information										
First Aid Treatments:			Medical Treatments:			Lost Time Incidents:		Days Since LTI:		
<input type="checkbox"/> BOP Test			<input type="checkbox"/> Crownamatic Check							



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 36

Report For 06:00 AM 10-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:	Daily Cost / Mud (\$):		
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	
Days (actual / plan):	Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0					DOL:	29
Pers/Hrs:	Operator: 0 / 0 Contractor: 4 / 0 Service: 25 / 0 Other: 0 / 0 Total: 29 / 0						

Safety Summary: No incidents or events reported.

Current Operations: FRACING ADJACENT WELL

Planned Operations: READY TO FRAC STAGE 2 / FRACING ADJACENT WELL

Wellsite Supervisors: MAYNARD,OWENS, JOHNSON,WILLIS

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		STIM	READY TO FRAC STAGE 2 / FRACING ADJACENT WELL	

Management Summary

PLUG & PERF / FRAC OPERATION

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	79,134.73	2,292,008.48	33.20%
Totals \$:		6,903,741.00	0.00	134,269.00	79,135.00	2,292,008.00	33.20%

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check



Daily Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 37

Report For 06:00 AM 11-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Spud Date:		Daily Cost / Mud (\$):	
Measured Depth (ft):	15504	Last Casing:	5.50 at 15,485	Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	6884	Next Casing:		RKB Elevation (ft):	2699	B23004	
Proposed TD (ft):	15551	Last BOP Test:	13-Oct-22	Job Reference RKB (ft):			
Hole Made (ft) / Hrs:	0 / 0.0	Next BOP Test:	22-Oct-22	Working Interest:		Totals:	
Average ROP (ft/hr):						Well Cost (\$):	
Days (actual / plan):	Drilling 4.32 / 0, Flat 0 / 0, Complete 0 / 0, Total 4.32 / 0						DOL: 30
Pers/Hrs:	Operator: 0 / 0 Contractor: 4 / 0 Service: 25 / 0 Other: 0 / 0 Total: 29 / 0						

Safety Summary: No incidents or events reported.

Current Operations: WAITING TO PERF STAGE 5

Planned Operations: READY TO PLUG & PERF STAGE 5 / FRACING ADJACENT WELL

Wellsite Supervisors: MAYNARD,OWENS, JOHNSON,WILLIS

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		STIM	READY TO FRAC STAGE 2 / FRACING ADJACENT WELL	

Management Summary

PLUG & PERF / FRAC OPERATION

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871		12.25	40.00	J-55	
FULL	5.50	0		15,485		PROD	8.75	17.00	HCP-110	


Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Mud	Well Mud	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	138,918.67	2,368,635.42	34.31%
Totals \$:		6,903,741.00	0.00	134,269.00	138,919.00	2,368,635.00	34.31%

Safety Information

First Aid Treatments: Medical Treatments: Lost Time Incidents: Days Since LTI:

☐ BOP Test ☐ Crownamatic Check

	Daily Completion Report						SEM	
	Well ID: 42-105-42521 Field: Barnyard						Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 38						Report For 06:00 AM 12-Feb-23	
Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):		
Measured Depth (ft): 15504		Completion Days (act.): 0		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 31						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor: 1 / 12	Service: 7 / 84	Other: 0 / 0	Total: 8 / 96	
Safety Summary: No incidents or events reported.								
Current Operations: PERF STAGE 7								
Planned Operations: PLUG PERF & FRAC								
Wellsite Supervisors: MOYE, OWENS, JOHNSON, SMITH						Tel No.: 432-217-9511		
Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 5, 6 / FRAC STAGES 5, 6			
Management Summary								
PLUG & PERF STAGE 5, 6 / FRAC STAGES 5, 6								
Cost/AFE Information								
AFE No	AFE Description		AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la		6,903,741.00	0.00	134,268.66	139,690.83	2,508,326.25	36.33%
Totals \$:			6,903,741.00	0.00	134,269.00	139,691.00	2,508,326.00	36.33%
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 4 of 4								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 38

Report For 06:00 AM 12-Feb-23

Perforation Information

Stage: 3 of 4

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 4

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 38

Report For 06:00 AM 12-Feb-23

Perforation Information

Stage: 1 of 4

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report						SEM	
	Well ID: 42-105-42521 Field: Barnyard						Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 39						Report For 06:00 AM 13-Feb-23	
Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):		
Measured Depth (ft): 15504		Completion Days (act.): 1		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 32						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor: 1 / 12	Service: 7 / 84	Other: 0 / 0	Total: 8 / 96	
Safety Summary: No incidents or events reported.								
Current Operations: PERF STAGE 8								
Planned Operations: PLUG & PERF STAGE FRAC								
Wellsite Supervisors: MOYE, OWENS, JOHNSON, SMITH						Tel No.: 432-217-9511		
Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 7 / FRAC STAGES 7			
Management Summary								
PLUG & PERF STAGE 7, / FRAC STAGES 7								
Cost/AFE Information								
AFE No	AFE Description			AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total % Spent
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	37,350.85	2,545,677.10 36.87%
Totals \$:				6,903,741.00	0.00	134,269.00	37,351.00	2,545,677.00 36.87%
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 6 of 6								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 39

Report For 06:00 AM 13-Feb-23

Perforation Information

Stage: 5 of 6

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 6

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 39

Report For 06:00 AM 13-Feb-23

Perforation Information

Stage: 3 of 6

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 6

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 39

Report For 06:00 AM 13-Feb-23

Perforation Information

Stage: 1 of 6

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report						SEM	
	Well ID: 42-105-42521 Field: Barnyard						Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 40						Report For 06:00 AM 14-Feb-23	
Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$): / 0		
Measured Depth (ft): 15504		Completion Days (act.): 2		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 33						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor: 1 / 12	Service: 7 / 84	Other: 0 / 0	Total: 8 / 96	
Safety Summary: No incidents or events reported.								
Current Operations: STAGE 10 READY FOR FRAC								
Planned Operations: PLUG & PERF ZIPPER STAGE FRAC								
Wellsite Supervisors: MOYE, OWENS, JOHNSON, SMITH						Tel No.: 432-217-9511		
Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 8, 9, 10 / FRAC STAGES 8, 9			
Management Summary								
PLUG & PERF STAGE 8, 9, 10 / FRAC STAGES 8, 9								
Cost/AFE Information								
AFE No	AFE Description		AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la		6,903,741.00	0.00	134,268.66	159,358.03	2,705,035.13	39.18%
Totals \$:			6,903,741.00	0.00	134,269.00	159,358.00	2,705,035.00	39.18%
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 7 of 7								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 40

Report For 06:00 AM 14-Feb-23

Perforation Information

Stage: 6 of 7

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 7

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 40

Report For 06:00 AM 14-Feb-23

Perforation Information

Stage: 4 of 7

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 7

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 40

Report For 06:00 AM 14-Feb-23

Perforation Information

Stage: 2 of 7

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 7

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 41						Report For 06:00 AM 15-Feb-23	
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):	
Measured Depth (ft): 15504		Completion Days (act.): 3		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 34						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 12		Service: 7 / 84 Other: 0 / 0 Total: 8 / 96		
Safety Summary: No incidents or events reported.								
Current Operations: FRAC STAGE 12								
Planned Operations: PLUG & PERF ZIPPER STAGE FRAC								
Wellsite Supervisors: MOYE, OWENS, JOHNSON, SMITH						Tel No.: 432-217-9511		
Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description		Non-Prod	
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 11 / FRAC STAGES 10			
Management Summary								
PLUG & PERF STAGE 11, 12 / FRAC STAGES 10, 11								
Cost/AFE Information								
AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	128,165.82	2,833,200.95	41.04%	
Totals \$:		6,903,741.00	0.00	134,269.00	128,166.00	2,833,201.00	41.04%	
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	LOT (lbs/gal)	
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 9 of 9								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 41

Report For 06:00 AM 15-Feb-23

Perforation Information

Stage: 8 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 7 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 41

Report For 06:00 AM 15-Feb-23

Perforation Information

Stage: 6 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 41

Report For 06:00 AM 15-Feb-23

Perforation Information

Stage: 4 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 41

Report For 06:00 AM 15-Feb-23

Perforation Information

Stage: 2 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 9

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 42

Report For 06:00 AM 16-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$):		
Measured Depth (ft):	15504	Completion Days (act.):	4	Orig RKB Elev(ft):	2699.00	AFE No.	AFE (\$)	Actual (\$)
Vertical Depth (ft):	6884			Last BOP Test:	13-Oct-22	B23004		
		Days On Location:	35					
Last Casing:	5.50 at 15,485	Spud Date:		Job Reference RKB (ft):		Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor:	1 / 12	Service:	7 / 84	Other: 0 / 0
						Total:	8 / 96	

Safety Summary: No incidents or events reported.

Current Operations: READY FRAC STAGE 15

Planned Operations: PLUG & PERF ZIPPER STAGE FRAC

Wellsite Supervisors: MOYE, DELEON, JOHNSON, SMITH

Tel No.: 432-217-9511

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 14-15/ FRAC STAGES 13-14	

Management Summary

PLUG & PERF STAGE 14-15 / FRAC STAGES 13-14,

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	174,479.63	3,007,680.58	43.57 %
Totals \$:		6,903,741.00	0.00	134,269.00	174,480.00	3,007,681.00	43.57 %

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	

Perforation Information

Stage: 12 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 42

Report For 06:00 AM 16-Feb-23

Perforation Information

Stage: 11 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 42

Report For 06:00 AM 16-Feb-23

Perforation Information

Stage: 9 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 42

Report For 06:00 AM 16-Feb-23

Perforation Information

Stage: 7 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 42

Report For 06:00 AM 16-Feb-23

Perforation Information

Stage: 5 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 42

Report For 06:00 AM 16-Feb-23

Perforation Information

Stage: 3 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 42

Report For 06:00 AM 16-Feb-23

Perforation Information

Stage: 1 of 12

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard				SEM Operating Company, LLC Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX			
	Report No: 43				Report For 06:00 AM 17-Feb-23			
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):	
Measured Depth (ft): 15504		Completion Days (act.): 5		Orig RKB Elev(ft): 2699.00		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 36						
Last Casing: 5.50 at 15,485		Spud Date:		Job Reference RKB (ft):		Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 12		Service: 7 / 84 Other: 0 / 0 Total: 8 / 96		
Safety Summary: No incidents or events reported.								
Current Operations: STAGE 17 READY TO FRAC								
Planned Operations: PLUG & PERF ZIPPER STAGE FRAC								
Wellsite Supervisors: MOYE, DELEON, JOHNSON, , LUNSFORD						Tel No.: 432-217-9511		
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description		Non-Prod	
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 16-17 / FRAC STAGES 15 - 16,			
Management Summary								
PLUG & PERF STAGE 16-17 / FRAC STAGES 16 - 17								
Cost/AFE Information								
AFE No	AFE Description		AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total % Spent	
B23004	Drill and complete a 7750' WC la		6,903,741.00	0.00	134,268.66	117,760.66	3,130,841.24 45.35 %	
Totals \$:			6,903,741.00	0.00	134,269.00	117,761.00	3,130,841.00 45.35 %	
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	LOT (lbs/gal)	
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 14 of 14								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 43

Report For 06:00 AM 17-Feb-23

Perforation Information

Stage: 13 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 43

Report For 06:00 AM 17-Feb-23

Perforation Information

Stage: 11 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 43

Report For 06:00 AM 17-Feb-23

Perforation Information

Stage: 9 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 43

Report For 06:00 AM 17-Feb-23

Perforation Information

Stage: 7 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 43

Report For 06:00 AM 17-Feb-23

Perforation Information

Stage: 5 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 43

Report For 06:00 AM 17-Feb-23

Perforation Information

Stage: 3 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 43

Report For 06:00 AM 17-Feb-23

Perforation Information

Stage: 1 of 14

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$):		
Measured Depth (ft):	15504	Completion Days (act.):	6	Orig RKB Elev(ft):	2699.00	AFE No.	AFE (\$)	Actual (\$)
Vertical Depth (ft):	6884			Last BOP Test:	13-Oct-22	B23004		
		Days On Location:	37					
Last Casing:	5.50 at 15,485	Spud Date:		Job Reference RKB (ft):		Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor:	1 / 12	Service:	7 / 84	Other: 0 / 0
						Total:	8 / 96	

Safety Summary: No incidents or events reported.

Current Operations: CURRENTLY FRACING STAGE 19 OF 44

Planned Operations: PLUG & PERF ZIPPER STAGE FRAC

Wellsite Supervisors: MOYE, DELEON, JOHNSON, , LUNSFORD

Tel No.: 432-217-9511

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 18-19 / FRAC STAGES 17 - 18	

Management Summary

PLUG & PERF STAGE 18-19 / FRAC STAGES 17 - 18

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	127,861.54	3,264,702.78	47.29 %
Totals \$:		6,903,741.00	0.00	134,269.00	127,862.00	3,264,703.00	47.29 %

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	

Perforation Information

Stage: 16 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 15 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 13 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 11 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 9 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 7 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 5 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 3 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM Operating Company, LLC

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 44

Report For 06:00 AM 18-Feb-23

Perforation Information

Stage: 1 of 16

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 45						Report For 06:00 AM 19-Feb-23	
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):	
Measured Depth (ft): 15504		Completion Days (act.): 7		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 38						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 12		Service: 7 / 84 Other: 0 / 0 Total: 8 / 96		
Safety Summary: No incidents or events reported.								
Current Operations: STAGE 22 READY TO FRAC								
Planned Operations: PLUG & PERF ZIPPER STAGE FRAC								
Wellsite Supervisors: MOYE, DELEON, JOHNSON, , LUNSFORD						Tel No.: 432-217-9511		
Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description		Non-Prod	
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 20-22 / FRAC STAGES 19 - 21			
Management Summary								
PLUG & PERF STAGE 20-22 / FRAC STAGES 19 - 21								
Cost/AFE Information								
AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	174,903.00	3,439,605.78	49.82%	
Totals \$:		6,903,741.00	0.00	134,269.00	174,903.00	3,439,606.00	49.82%	
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	LOT (lbs/gal)	
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 19 of 19								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 18 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 17 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 16 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 15 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 14 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 13 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 12 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 11 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 10 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 9 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 8 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 7 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 6 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 4 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 45

Report For 06:00 AM 19-Feb-23

Perforation Information

Stage: 2 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 19

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX		
	Report No: 46						Report For 06:00 AM 20-Feb-23		
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):		
Measured Depth (ft): 15504		Completion Days (act.): 8		Orig RKB Elev(ft): 2699		AFE No.		AFE (\$)	Actual (\$)
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004			
		Days On Location: 39							
Last Casing: 5.50 at 15,485		Spud Date:				Totals:			
Plug Back MD (ft):						Well Cost (\$):			
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor: 1 / 12	Service: 7 / 84	Other: 0 / 0	Total: 8 / 96		
Safety Summary: No incidents or events reported.									
Current Operations: READY TO FRAC STAGE 25									
Planned Operations: PLUG & PERF ZIPPER STAGE FRAC									
Wellsite Supervisors: MOYE, DELEON, JOHNSON, , LUNSFORD						Tel No.: 432-217-9511			
Engineer(s): Larry Gillette									
Operations Summary									
From	To	Elapsed	End MD(ft)	Code	Operations Description				Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 23-25 / FRAC STAGES 22-24				
Management Summary									
PLUG & PERF STAGE 23-25 / FRAC STAGES 22-24									
Cost/AFE Information									
AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent		
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	176,895.07	3,616,500.85	52.38%		
Totals \$:		6,903,741.00	0.00	134,269.00	176,895.00	3,616,501.00	52.38%		
Casing/Tubular Information									
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)	
FULL	9.63	0		871	871	40.00	J-55		
FULL	5.50	0		15,485		17.00	HCP-110		
Perforation Information									
Stage: 21 of 21									
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments			
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
Stage: 20 of 21									
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments			
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 19 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 18 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 17 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 16 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 15 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 14 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 13 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 12 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 11 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 10 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 9 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 8 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 7 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 6 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 4 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 46

Report For 06:00 AM 20-Feb-23

Perforation Information

Stage: 2 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 21

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 47						Report For 06:00 AM 21-Feb-23	
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):	
Measured Depth (ft): 15504		Completion Days (act.): 9		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 40						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 1 / 12		Service: 7 / 84 Other: 0 / 0 Total: 8 / 96		
Safety Summary: No incidents or events reported. Current Operations: CURRENTLY PERF STAGE 28 Planned Operations: PLUG & PERF ZIPPER STAGE FRAC Wellsite Supervisors: MOYE, DELEON, JOHNSON, , LUNSFORD Tel No.: 432-217-9511 Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description		Non-Prod	
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 26-27 / FRAC STAGES 25-27			
Management Summary								
PLUG & PERF STAGE 26-27 / FRAC STAGES 25-27								
Cost/AFE Information								
AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	162,387.15	3,792,199.72	54.93%	
Totals \$:		6,903,741.00	0.00	134,269.00	162,387.00	3,792,200.00	54.93%	
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	LOT (lbs/gal)	
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 24 of 24								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 23 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 22 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 21 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 19 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 18 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 17 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 16 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 15 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 13 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 11 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 9 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 7 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 5 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 3 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 47

Report For 06:00 AM 21-Feb-23

Perforation Information

Stage: 1 of 24

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report						SEM	
	Well ID: 42-105-42521 Field: Barnyard						Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 48						Report For 06:00 AM 22-Feb-23	
Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):		
Measured Depth (ft): 15504		Completion Days (act.): 10		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 41						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 4 / 0		Service: 25 / 0		Other: 0 / 0 Total: 29 / 0
Safety Summary: No incidents or events reported.								
Current Operations: READY TO FRAC STAGE 31								
Planned Operations: PLUG & PERF ZIPPER STAGE FRAC								
Wellsite Supervisors: MOYE, DELEON, JOHNSON, , LUNSFORD						Tel No.: 432-217-9511		
Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 28-31/ FRAC STAGES 28-30			
Management Summary								
PLUG & PERF STAGE 28-31/ FRAC STAGES 28-30								
Cost/AFE Information								
AFE No	AFE Description		AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la		6,903,741.00	0.00	134,268.66	136,796.76	3,936,270.48	57.02%
Totals \$:			6,903,741.00	0.00	134,269.00	136,797.00	3,936,270.00	57.02%
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 27 of 27								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 26 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 25 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 24 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 23 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 22 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 20 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 19 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 18 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 17 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 16 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 15 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 14 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 13 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 12 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 11 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 10 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 9 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 8 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 7 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 6 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 4 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 48

Report For 06:00 AM 22-Feb-23

Perforation Information

Stage: 2 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 27

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$):		
Measured Depth (ft):	15504	Completion Days (act.):	12	Orig RKB Elev(ft):	2699	AFE No.	AFE (\$)	Actual (\$)
Vertical Depth (ft):	6884			Last BOP Test:	13-Oct-22	B23004		
		Days On Location:	43					
Last Casing:	5.50 at 15,485	Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor:	4 / 0	Service:	25 / 0	Other: 0 / 0
						Total:	29 / 0	

Safety Summary: No incidents or events reported.

Current Operations: READY TO FRAC STAGE 36

Planned Operations: PLUG & PERF STAGE 34 - 36/ FRAC STAGES 33 - 35

Wellsite Supervisors: MOYE, DELEON, OWENS, , MAYNARD

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 34 - 36/ FRAC STAGES 33 - 35	

Management Summary

PLUG & PERF ZIPPER STAGE FRAC OPERATION

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	131,178.35	4,241,772.14	61.44%
Totals \$:		6,903,741.00	0.00	134,269.00	131,178.00	4,241,772.00	61.44%

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	

Perforation Information

Stage: 32 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 31 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 30 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 29 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 28 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 27 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 26 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 25 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 24 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 23 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 22 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 21 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 19 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 18 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 17 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 16 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 15 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 13 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 11 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 9 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 7 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 5 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 3 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 50

Report For 06:00 AM 24-Feb-23

Perforation Information

Stage: 1 of 32

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX																																																																																											
	Report No: 51						Report For 06:00 AM 25-Feb-23																																																																																											
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):																																																																																											
Measured Depth (ft): 15504		Completion Days (act.): 13		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)																																																																																												
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004																																																																																												
		Days On Location: 44																																																																																																
Last Casing: 5.50 at 15,485		Spud Date:				Totals:																																																																																												
Plug Back MD (ft):						Well Cost (\$):																																																																																												
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 4 / 0		Service: 25 / 0 Other: 0 / 0 Total: 29 / 0																																																																																												
Safety Summary: No incidents or events reported. Current Operations: FACING STAGE 38 Planned Operations: PLUG & PERF STAGE 37 - 38 / FRAC STAGES 35 - 37 Wellsite Supervisors: MOYE, DELEON, OWENS, , MAYNARD Engineer(s): Larry Gillette																																																																																																		
Operations Summary <table border="1"> <thead> <tr> <th>From</th> <th>To</th> <th>Elapsed</th> <th>End MD(ft)</th> <th>Code</th> <th>Operations Description</th> <th>Non-Prod</th> </tr> </thead> <tbody> <tr> <td>6:00</td> <td>6:00</td> <td>24.00</td> <td></td> <td>STIM</td> <td>PLUG & PERF STAGE 37 - 38 / FRAC STAGES 35 - 37</td> <td></td> </tr> </tbody> </table>								From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod	6:00	6:00	24.00		STIM	PLUG & PERF STAGE 37 - 38 / FRAC STAGES 35 - 37																																																																														
From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod																																																																																												
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 37 - 38 / FRAC STAGES 35 - 37																																																																																													
Management Summary PLUG & PERF ZIPPER STAGE FRAC OPERATION																																																																																																		
Cost/AFE Information <table border="1"> <thead> <tr> <th>AFE No</th> <th>AFE Description</th> <th>AFE Amount</th> <th>Daily Fluid</th> <th>Well Fluid</th> <th>Daily Total</th> <th>Well Total</th> <th>% Spent</th> </tr> </thead> <tbody> <tr> <td>B23004</td> <td>Drill and complete a 7750' WC la</td> <td>6,903,741.00</td> <td>0.00</td> <td>134,268.66</td> <td>170,915.00</td> <td>4,412,687.14</td> <td>63.92%</td> </tr> <tr> <td colspan="2">Totals \$:</td> <td>6,903,741.00</td> <td>0.00</td> <td>134,269.00</td> <td>170,915.00</td> <td>4,412,687.00</td> <td>63.92%</td> </tr> </tbody> </table>								AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent	B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	170,915.00	4,412,687.14	63.92%	Totals \$:		6,903,741.00	0.00	134,269.00	170,915.00	4,412,687.00	63.92%																																																																			
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Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 34 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 33 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 32 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 31 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 30 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 29 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 28 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 27 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 26 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 25 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 24 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 23 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 22 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 20 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 19 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 18 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 17 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 16 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 15 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 14 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 13 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 12 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 11 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 10 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 9 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 8 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 7 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 6 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 4 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 51

Report For 06:00 AM 25-Feb-23

Perforation Information

Stage: 2 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownmatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX	
	Report No: 52						Report For 06:00 AM 26-Feb-23	
Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):		
Measured Depth (ft): 15504		Completion Days (act.): 14		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004		
		Days On Location: 45						
Last Casing: 5.50 at 15,485		Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 4 / 0		Service: 25 / 0		Other: 0 / 0 Total: 29 / 0
Safety Summary: No incidents or events reported.								
Current Operations: FRACING STAGE 41								
Planned Operations: PLUG & PERF STAGE 39 - 41/ FRAC STAGES 38 - 40								
Wellsite Supervisors: MOYE, DELEON, OWENS, , MAYNARD						Tel No.: 432-217-9511		
Engineer(s): Larry Gillette								
Operations Summary								
From	To	Elapsed	End MD(ft)	Code	Operations Description			Non-Prod
6:00	6:00	24.00		STIM	PLUG & PERF STAGE 39 - 41/ FRAC STAGES 38 - 40			
Management Summary								
PLUG & PERF ZIPPER STAGE FRAC OPERATION								
Cost/AFE Information								
AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	177,967.00	4,590,654.14	66.50%	
Totals \$:		6,903,741.00	0.00	134,269.00	177,967.00	4,590,654.00	66.50%	
Casing/Tubular Information								
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	
Perforation Information								
Stage: 37 of 37								
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments		
25-Feb-23 13:37	LARGE	WLINGUN	8,718	8,719	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:36	LARGE	WLINGUN	8,735	8,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:35	LARGE	WLINGUN	8,748	8,749	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:33	LARGE	WLINGUN	8,763	8,764	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:32	LARGE	WLINGUN	8,778	8,779	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:30	LARGE	WLINGUN	8,809	8,810	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:29	LARGE	WLINGUN	8,824	8,825	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:28	LARGE	WLINGUN	8,839	8,840	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:27	LARGE	WLINGUN	8,851	8,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:26	LARGE	WLINGUN	8,869	8,870	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		
25-Feb-23 13:25	LARGE	WLINGUN	8,880	8,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B		



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 36 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 05:37	LARGE	WLINGUN	8,899	8,900	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:36	LARGE	WLINGUN	8,914	8,915	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:35	LARGE	WLINGUN	8,929	8,930	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:34	LARGE	WLINGUN	8,944	8,945	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:33	LARGE	WLINGUN	8,959	8,960	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:32	LARGE	WLINGUN	8,973	8,974	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:31	LARGE	WLINGUN	8,990	8,991	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:30	LARGE	WLINGUN	9,005	9,006	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:29	LARGE	WLINGUN	9,020	9,021	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:28	LARGE	WLINGUN	9,035	9,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:27	LARGE	WLINGUN	9,050	9,051	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:26	LARGE	WLINGUN	9,065	9,066	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 35 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 22:07	LARGE	WLINGUN	9,080	9,081	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:06	LARGE	WLINGUN	9,095	9,096	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:05	LARGE	WLINGUN	9,110	9,111	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:04	LARGE	WLINGUN	9,125	9,126	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:03	LARGE	WLINGUN	9,143	9,144	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:02	LARGE	WLINGUN	9,156	9,157	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:01	LARGE	WLINGUN	9,171	9,172	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:00	LARGE	WLINGUN	9,186	9,187	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:59	LARGE	WLINGUN	9,201	9,202	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:58	LARGE	WLINGUN	9,216	9,217	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:57	LARGE	WLINGUN	9,231	9,232	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:56	LARGE	WLINGUN	8,246	8,247	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 34 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 33 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 32 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 31 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 30 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 29 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 28 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 27 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 26 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 25 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 24 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 23 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 22 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 20 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 19 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 18 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 17 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 16 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 15 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 14 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 13 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 12 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 11 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 10 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 9 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 8 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 7 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 6 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 4 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 52

Report For 06:00 AM 26-Feb-23

Perforation Information

Stage: 2 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 37

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownmatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX																																																																																											
	Report No: 53						Report For 06:00 AM 27-Feb-23																																																																																											
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):																																																																																											
Measured Depth (ft): 15504		Completion Days (act.): 15		Orig RKB Elev(ft): 2699		AFE No. AFE (\$) Actual (\$)																																																																																												
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22		B23004																																																																																												
		Days On Location: 46																																																																																																
Last Casing: 5.50 at 15,485		Spud Date:				Totals:																																																																																												
Plug Back MD (ft):						Well Cost (\$):																																																																																												
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 4 / 0		Service: 25 / 0 Other: 0 / 0 Total: 29 / 0																																																																																												
Safety Summary: No incidents or events reported. Current Operations: FRACING STAGE 44 Planned Operations: PLUG & PERF STAGE 42 - 44/ FRAC STAGES 41 - 43 Wellsite Supervisors: MOYE, DELEON, OWENS, , MAYNARD Engineer(s): Larry Gillette																																																																																																		
Operations Summary <table border="1"> <thead> <tr> <th>From</th> <th>To</th> <th>Elapsed</th> <th>End MD(ft)</th> <th>Code</th> <th>Operations Description</th> <th>Non-Prod</th> </tr> </thead> <tbody> <tr> <td>6:00</td> <td>6:00</td> <td>24.00</td> <td></td> <td>STIM</td> <td>PLUG & PERF STAGE 42 - 44/ FRAC STAGES 41 - 43</td> <td></td> </tr> </tbody> </table>								From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod	6:00	6:00	24.00		STIM	PLUG & PERF STAGE 42 - 44/ FRAC STAGES 41 - 43																																																																														
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6:00	6:00	24.00		STIM	PLUG & PERF STAGE 42 - 44/ FRAC STAGES 41 - 43																																																																																													
Management Summary PLUG & PERF ZIPPER STAGE FRAC OPERATION																																																																																																		
Cost/AFE Information <table border="1"> <thead> <tr> <th>AFE No</th> <th>AFE Description</th> <th>AFE Amount</th> <th>Daily Fluid</th> <th>Well Fluid</th> <th>Daily Total</th> <th>Well Total</th> <th>% Spent</th> </tr> </thead> <tbody> <tr> <td>B23004</td> <td>Drill and complete a 7750' WC la</td> <td>6,903,741.00</td> <td>0.00</td> <td>134,268.66</td> <td>231,095.00</td> <td>4,821,749.14</td> <td>69.84%</td> </tr> <tr> <td colspan="2">Totals \$:</td> <td>6,903,741.00</td> <td>0.00</td> <td>134,269.00</td> <td>231,095.00</td> <td>4,821,749.00</td> <td>69.84%</td> </tr> </tbody> </table>								AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent	B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	231,095.00	4,821,749.14	69.84%	Totals \$:		6,903,741.00	0.00	134,269.00	231,095.00	4,821,749.00	69.84%																																																																			
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B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	231,095.00	4,821,749.14	69.84%																																																																																											
Totals \$:		6,903,741.00	0.00	134,269.00	231,095.00	4,821,749.00	69.84%																																																																																											
Casing/Tubular Information <table border="1"> <thead> <tr> <th>Type</th> <th>Size (ins)</th> <th>Top MD (ft)</th> <th>Top TVD (ft)</th> <th>Bottom MD (ft)</th> <th>Bottom TVD (ft)</th> <th>Nom. Wgt. (lbs)</th> <th>Nominal Grade</th> <th>LOT (lbs/gal)</th> </tr> </thead> <tbody> <tr> <td>FULL</td> <td>9.63</td> <td>0</td> <td></td> <td>871</td> <td>871</td> <td>40.00</td> <td>J-55</td> <td></td> </tr> <tr> <td>FULL</td> <td>5.50</td> <td>0</td> <td></td> <td>15,485</td> <td></td> <td>17.00</td> <td>HCP-110</td> <td></td> </tr> </tbody> </table>								Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)	FULL	9.63	0		871	871	40.00	J-55		FULL	5.50	0		15,485		17.00	HCP-110																																																																	
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26-Feb-23 22:41	LARGE	WLINGUN	8,160	8,161	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B																																																																																												



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 40 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 17:24	LARGE	WLINGUN	8,175	8,176	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:23	LARGE	WLINGUN	8,190	8,191	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:22	LARGE	WLINGUN	8,207	8,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:21	LARGE	WLINGUN	8,220	8,221	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:20	LARGE	WLINGUN	8,235	8,236	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:19	LARGE	WLINGUN	8,251	8,252	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:18	LARGE	WLINGUN	8,266	8,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:17	LARGE	WLINGUN	8,281	8,282	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:16	LARGE	WLINGUN	8,296	8,297	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:15	LARGE	WLINGUN	8,311	8,312	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:14	LARGE	WLINGUN	8,323	8,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:13	LARGE	WLINGUN	8,341	8,342	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 39 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 12:32	LARGE	WLINGUN	8,356	8,357	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:31	LARGE	WLINGUN	8,371	8,372	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:30	LARGE	WLINGUN	8,386	8,387	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:29	LARGE	WLINGUN	8,401	8,402	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:28	LARGE	WLINGUN	8,416	8,417	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:27	LARGE	WLINGUN	8,432	8,433	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:26	LARGE	WLINGUN	8,445	8,446	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:25	LARGE	WLINGUN	8,462	8,463	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:24	LARGE	WLINGUN	8,477	8,478	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:23	LARGE	WLINGUN	8,492	8,493	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:22	LARGE	WLINGUN	8,507	8,508	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:21	LARGE	WLINGUN	8,522	8,523	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 38 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 04:12	LARGE	WLINGUN	8,540	8,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:11	LARGE	WLINGUN	8,552	8,553	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:10	LARGE	WLINGUN	8,567	8,568	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:09	LARGE	WLINGUN	8,582	8,583	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:08	LARGE	WLINGUN	8,597	8,598	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:07	LARGE	WLINGUN	8,614	8,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:06	LARGE	WLINGUN	8,628	8,629	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:05	LARGE	WLINGUN	8,643	8,644	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:04	LARGE	WLINGUN	8,658	8,659	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:03	LARGE	WLINGUN	8,673	8,674	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:02	LARGE	WLINGUN	8,688	8,689	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:01	LARGE	WLINGUN	8,703	8,704	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 13:37	LARGE	WLINGUN	8,718	8,719	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:36	LARGE	WLINGUN	8,735	8,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:35	LARGE	WLINGUN	8,748	8,749	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:33	LARGE	WLINGUN	8,763	8,764	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:32	LARGE	WLINGUN	8,778	8,779	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:30	LARGE	WLINGUN	8,809	8,810	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:29	LARGE	WLINGUN	8,824	8,825	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:28	LARGE	WLINGUN	8,839	8,840	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:27	LARGE	WLINGUN	8,851	8,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:26	LARGE	WLINGUN	8,869	8,870	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:25	LARGE	WLINGUN	8,880	8,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 36 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 05:37	LARGE	WLINGUN	8,899	8,900	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:36	LARGE	WLINGUN	8,914	8,915	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:35	LARGE	WLINGUN	8,929	8,930	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:34	LARGE	WLINGUN	8,944	8,945	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:33	LARGE	WLINGUN	8,959	8,960	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:32	LARGE	WLINGUN	8,973	8,974	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:31	LARGE	WLINGUN	8,990	8,991	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:30	LARGE	WLINGUN	9,005	9,006	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:29	LARGE	WLINGUN	9,020	9,021	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:28	LARGE	WLINGUN	9,035	9,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:27	LARGE	WLINGUN	9,050	9,051	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:26	LARGE	WLINGUN	9,065	9,066	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 35 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 22:07	LARGE	WLINGUN	9,080	9,081	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:06	LARGE	WLINGUN	9,095	9,096	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:05	LARGE	WLINGUN	9,110	9,111	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:04	LARGE	WLINGUN	9,125	9,126	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:03	LARGE	WLINGUN	9,143	9,144	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:02	LARGE	WLINGUN	9,156	9,157	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:01	LARGE	WLINGUN	9,171	9,172	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:00	LARGE	WLINGUN	9,186	9,187	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:59	LARGE	WLINGUN	9,201	9,202	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:58	LARGE	WLINGUN	9,216	9,217	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:57	LARGE	WLINGUN	9,231	9,232	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:56	LARGE	WLINGUN	8,246	8,247	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 34 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 33 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 32 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 31 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 30 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 29 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 28 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 27 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 26 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 25 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 24 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 23 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 22 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 20 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 19 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 18 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 17 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 16 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 15 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 14 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 13 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 12 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 11 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 10 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 9 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 8 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 7 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 6 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 5 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 4 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 3 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 53

Report For 06:00 AM 27-Feb-23

Perforation Information

Stage: 2 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 1 of 41

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownmatic Check



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Operator:	SEM OPERATING	Rig:	ICD 307	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$): / 0		
Measured Depth (ft):	15504	Completion Days (act.):	16	Orig RKB Elev(ft):	2699	AFE No.	AFE (\$)	Actual (\$)
Vertical Depth (ft):	6884			Last BOP Test:	13-Oct-22	B23004		
		Days On Location:	47					
Last Casing:	5.50 at 15,485	Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor:	4 / 48	Service:	25 /	Other: 0 / 0
						Total:	29 / 348	

Safety Summary: No incidents or events reported.

Current Operations: MIRU DRILL OUT EQUIPMENT

Planned Operations: SET CAP PLUG @ 6270' / FRAC STAGE 44

Wellsite Supervisors: MOYE, SMITH, GREEN, OWENS, , MAYNARD, DELEON

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	10:15	4.25		STIM	FRAC STAGE 44 / ,SET KILL PLUG @ 6270'. TEST PLUG TO 4000 PSI / NEGATIVE TEST. GOOD TEST.	
10:15	6:00	19.75		RIGD	RIG DOWN FRAC EQUIPMENT, NIPPLE DOWN ZIPPER MANIFOLD	

Management Summary

PLUG & PERF ZIPPER STAGE FRAC OPERATION

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	77,468.00	4,894,716.14	70.90%
Totals \$:		6,903,741.00	0.00	134,269.00	77,468.00	4,894,716.00	70.90%

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 42 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 15:54	LARGE	WLINGUN	7,830	7,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:53	LARGE	WLINGUN	7,847	7,848	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:52	LARGE	WLINGUN	7,864	7,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:50	LARGE	WLINGUN	7,881	7,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:44	LARGE	WLINGUN	7,813	7,814	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:43	LARGE	WLINGUN	7,828	7,829	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:42	LARGE	WLINGUN	7,843	7,844	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:41	LARGE	WLINGUN	7,858	7,859	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:40	LARGE	WLINGUN	7,873	7,874	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:39	LARGE	WLINGUN	7,889	7,890	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:38	LARGE	WLINGUN	7,904	7,905	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:37	LARGE	WLINGUN	7,916	7,917	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:36	LARGE	WLINGUN	7,934	7,935	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:20	LARGE	WLINGUN	7,949	7,950	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:19	LARGE	WLINGUN	7,965	7,966	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:18	LARGE	WLINGUN	7,979	7,980	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 41 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 08:03	LARGE	WLINGUN	8,010	8,011	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:02	LARGE	WLINGUN	8,023	8,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:01	LARGE	WLINGUN	8,036	8,037	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:00	LARGE	WLINGUN	8,049	8,050	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:52	LARGE	WLINGUN	7,994	7,995	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:51	LARGE	WLINGUN	8,009	8,010	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:50	LARGE	WLINGUN	8,024	8,025	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:49	LARGE	WLINGUN	8,039	8,040	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:48	LARGE	WLINGUN	8,054	8,055	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:47	LARGE	WLINGUN	8,070	8,071	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:46	LARGE	WLINGUN	8,087	8,088	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:45	LARGE	WLINGUN	8,100	8,101	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:44	LARGE	WLINGUN	8,115	8,116	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:43	LARGE	WLINGUN	8,130	8,131	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:42	LARGE	WLINGUN	8,145	8,146	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:41	LARGE	WLINGUN	8,160	8,161	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 40 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 17:24	LARGE	WLINGUN	8,175	8,176	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:23	LARGE	WLINGUN	8,190	8,191	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:22	LARGE	WLINGUN	8,207	8,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:21	LARGE	WLINGUN	8,220	8,221	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:20	LARGE	WLINGUN	8,235	8,236	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:19	LARGE	WLINGUN	8,251	8,252	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:18	LARGE	WLINGUN	8,266	8,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:17	LARGE	WLINGUN	8,281	8,282	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:16	LARGE	WLINGUN	8,296	8,297	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:15	LARGE	WLINGUN	8,311	8,312	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:14	LARGE	WLINGUN	8,323	8,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:13	LARGE	WLINGUN	8,341	8,342	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 39 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 12:32	LARGE	WLINGUN	8,356	8,357	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:31	LARGE	WLINGUN	8,371	8,372	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:30	LARGE	WLINGUN	8,386	8,387	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:29	LARGE	WLINGUN	8,401	8,402	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:28	LARGE	WLINGUN	8,416	8,417	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:27	LARGE	WLINGUN	8,432	8,433	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:26	LARGE	WLINGUN	8,445	8,446	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:25	LARGE	WLINGUN	8,462	8,463	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:24	LARGE	WLINGUN	8,477	8,478	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:23	LARGE	WLINGUN	8,492	8,493	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:22	LARGE	WLINGUN	8,507	8,508	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:21	LARGE	WLINGUN	8,522	8,523	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 38 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 04:12	LARGE	WLINGUN	8,540	8,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:11	LARGE	WLINGUN	8,552	8,553	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:10	LARGE	WLINGUN	8,567	8,568	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:09	LARGE	WLINGUN	8,582	8,583	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:08	LARGE	WLINGUN	8,597	8,598	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:07	LARGE	WLINGUN	8,614	8,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:06	LARGE	WLINGUN	8,628	8,629	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:05	LARGE	WLINGUN	8,643	8,644	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:04	LARGE	WLINGUN	8,658	8,659	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:03	LARGE	WLINGUN	8,673	8,674	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:02	LARGE	WLINGUN	8,688	8,689	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:01	LARGE	WLINGUN	8,703	8,704	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 37 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 13:37	LARGE	WLINGUN	8,718	8,719	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:36	LARGE	WLINGUN	8,735	8,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:35	LARGE	WLINGUN	8,748	8,749	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:33	LARGE	WLINGUN	8,763	8,764	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:32	LARGE	WLINGUN	8,778	8,779	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:30	LARGE	WLINGUN	8,809	8,810	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:29	LARGE	WLINGUN	8,824	8,825	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:28	LARGE	WLINGUN	8,839	8,840	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:27	LARGE	WLINGUN	8,851	8,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:26	LARGE	WLINGUN	8,869	8,870	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:25	LARGE	WLINGUN	8,880	8,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 36 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 05:37	LARGE	WLINGUN	8,899	8,900	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:36	LARGE	WLINGUN	8,914	8,915	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:35	LARGE	WLINGUN	8,929	8,930	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:34	LARGE	WLINGUN	8,944	8,945	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:33	LARGE	WLINGUN	8,959	8,960	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:32	LARGE	WLINGUN	8,973	8,974	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:31	LARGE	WLINGUN	8,990	8,991	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:30	LARGE	WLINGUN	9,005	9,006	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:29	LARGE	WLINGUN	9,020	9,021	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:28	LARGE	WLINGUN	9,035	9,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:27	LARGE	WLINGUN	9,050	9,051	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:26	LARGE	WLINGUN	9,065	9,066	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 35 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 22:07	LARGE	WLINGUN	9,080	9,081	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:06	LARGE	WLINGUN	9,095	9,096	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:05	LARGE	WLINGUN	9,110	9,111	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:04	LARGE	WLINGUN	9,125	9,126	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:03	LARGE	WLINGUN	9,143	9,144	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:02	LARGE	WLINGUN	9,156	9,157	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:01	LARGE	WLINGUN	9,171	9,172	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:00	LARGE	WLINGUN	9,186	9,187	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:59	LARGE	WLINGUN	9,201	9,202	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:58	LARGE	WLINGUN	9,216	9,217	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:57	LARGE	WLINGUN	9,231	9,232	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:56	LARGE	WLINGUN	8,246	8,247	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 34 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 33 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 32 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 31 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 30 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 29 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 28 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 27 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 26 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 25 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 24 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 23 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 22 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 21 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 19 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 18 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 17 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 16 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 15 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 13 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 11 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 9 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 7 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 5 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 3 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 54

Report For 06:00 AM 28-Feb-23

Perforation Information

Stage: 1 of 42

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard						SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX		
	Report No: 55						Report For 06:00 AM 04-Mar-23		
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$): / 0		
Measured Depth (ft): 15504		Completion Days (act.): 17		Orig RKB Elev(ft): 2699		AFE No. B23004		AFE (\$) / 0	Actual (\$) / 0
Vertical Depth (ft): 6884		Days On Location: 48		Last BOP Test: 13-Oct-22					
Last Casing: 5.50 at 15,485		Spud Date:				Totals:			
Plug Back MD (ft):						Well Cost (\$):			
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor: 12 / 144	Service: 10 /	Other: 0 / 0	Total: 22 / 264		
Safety Summary: No incidents or events reported.									
Current Operations: TRIP IN HOLE TO CAP PLUG									
Planned Operations: MIRU WOR. RIH w/ DRILL OUT BHA & WORKSTRING.									
Wellsite Supervisors: SMITH, GREEN						Tel No.: 432-217-9511			
Engineer(s): Larry Gillette									
Operations Summary									
From	To	Elapsed	End MD(ft)	Code	Operations Description				Non-Prod
6:00	20:00	14.00		WOE	WAITING ON OFF SET WELL OPERATIONS.				
20:00	2:30	6.50		MIRU	MIRU PERMIAN RIG #15 & DRILL OUT EQUIPMENT. NU BOP STACK.				
2:30	3:00	0.50		BOPT	TEST BOP TO 4,500 PSI GOOD TEST				
3:00	6:00	3.00		DPPU	MAKE UP 4 3/4 HYBRID JZ BIT, DOUBLE FLOAT BIT SUB, 1 JT 2 7/8 7.9# PH-6 WS TBG, DOUBLE FLOAT STRING FLOAT, TIH PU 2 7/8 7.9# PH-6 WS TBG TO CAP PLUG				
Management Summary									
DRILL OUT OPERATIONS									
Cost/AFE Information									
AFE No	AFE Description			AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	45,228.00	5,007,826.73	72.54%
Totals \$:				6,903,741.00	0.00	134,269.00	45,228.00	5,007,827.00	72.54%
Casing/Tubular Information									
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)	
FULL	9.63	0		871	871	40.00	J-55		
FULL	5.50	0		15,485		17.00	HCP-110		
Perforation Information									
Stage: 44 of 44									
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments			
28-Feb-23 05:30	LARGE	WLINGUN	7,451	7,452	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:29	LARGE	WLINGUN	7,466	7,467	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:28	LARGE	WLINGUN	7,481	7,482	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:27	LARGE	WLINGUN	7,496	7,497	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:26	LARGE	WLINGUN	7,511	7,512	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:25	LARGE	WLINGUN	7,527	7,528	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:24	LARGE	WLINGUN	7,542	7,543	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:23	LARGE	WLINGUN	7,555	7,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:22	LARGE	WLINGUN	7,572	7,573	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:21	LARGE	WLINGUN	7,587	7,588	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:20	LARGE	WLINGUN	7,603	7,604	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			
28-Feb-23 05:19	LARGE	WLINGUN	7,617	7,618	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B			



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 43 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
28-Feb-23 01:12	LARGE	WLINGUN	7,632	7,633	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:11	LARGE	WLINGUN	7,647	7,648	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:10	LARGE	WLINGUN	7,662	7,663	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:09	LARGE	WLINGUN	7,676	7,677	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:08	LARGE	WLINGUN	7,692	7,693	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:07	LARGE	WLINGUN	7,708	7,709	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:06	LARGE	WLINGUN	7,723	7,724	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:05	LARGE	WLINGUN	7,738	7,739	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:04	LARGE	WLINGUN	7,753	7,754	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:03	LARGE	WLINGUN	7,768	7,769	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:02	LARGE	WLINGUN	7,783	7,784	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:01	LARGE	WLINGUN	7,796	7,797	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 42 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 15:54	LARGE	WLINGUN	7,830	7,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:53	LARGE	WLINGUN	7,847	7,848	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:52	LARGE	WLINGUN	7,864	7,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:50	LARGE	WLINGUN	7,881	7,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:44	LARGE	WLINGUN	7,813	7,814	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:43	LARGE	WLINGUN	7,828	7,829	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:42	LARGE	WLINGUN	7,843	7,844	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:41	LARGE	WLINGUN	7,858	7,859	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:40	LARGE	WLINGUN	7,873	7,874	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:39	LARGE	WLINGUN	7,889	7,890	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:38	LARGE	WLINGUN	7,904	7,905	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:37	LARGE	WLINGUN	7,916	7,917	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:36	LARGE	WLINGUN	7,934	7,935	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:20	LARGE	WLINGUN	7,949	7,950	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:19	LARGE	WLINGUN	7,965	7,966	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:18	LARGE	WLINGUN	7,979	7,980	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 41 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 08:03	LARGE	WLINGUN	8,010	8,011	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:02	LARGE	WLINGUN	8,023	8,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:01	LARGE	WLINGUN	8,036	8,037	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:00	LARGE	WLINGUN	8,049	8,050	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:52	LARGE	WLINGUN	7,994	7,995	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:51	LARGE	WLINGUN	8,009	8,010	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:50	LARGE	WLINGUN	8,024	8,025	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:49	LARGE	WLINGUN	8,039	8,040	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:48	LARGE	WLINGUN	8,054	8,055	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:47	LARGE	WLINGUN	8,070	8,071	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:46	LARGE	WLINGUN	8,087	8,088	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:45	LARGE	WLINGUN	8,100	8,101	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:44	LARGE	WLINGUN	8,115	8,116	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:43	LARGE	WLINGUN	8,130	8,131	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:42	LARGE	WLINGUN	8,145	8,146	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:41	LARGE	WLINGUN	8,160	8,161	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 40 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 17:24	LARGE	WLINGUN	8,175	8,176	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:23	LARGE	WLINGUN	8,190	8,191	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:22	LARGE	WLINGUN	8,207	8,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:21	LARGE	WLINGUN	8,220	8,221	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:20	LARGE	WLINGUN	8,235	8,236	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:19	LARGE	WLINGUN	8,251	8,252	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:18	LARGE	WLINGUN	8,266	8,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:17	LARGE	WLINGUN	8,281	8,282	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:16	LARGE	WLINGUN	8,296	8,297	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:15	LARGE	WLINGUN	8,311	8,312	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:14	LARGE	WLINGUN	8,323	8,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:13	LARGE	WLINGUN	8,341	8,342	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 39 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 12:32	LARGE	WLINGUN	8,356	8,357	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:31	LARGE	WLINGUN	8,371	8,372	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:30	LARGE	WLINGUN	8,386	8,387	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:29	LARGE	WLINGUN	8,401	8,402	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:28	LARGE	WLINGUN	8,416	8,417	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:27	LARGE	WLINGUN	8,432	8,433	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:26	LARGE	WLINGUN	8,445	8,446	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:25	LARGE	WLINGUN	8,462	8,463	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:24	LARGE	WLINGUN	8,477	8,478	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:23	LARGE	WLINGUN	8,492	8,493	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:22	LARGE	WLINGUN	8,507	8,508	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:21	LARGE	WLINGUN	8,522	8,523	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 38 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 04:12	LARGE	WLINGUN	8,540	8,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:11	LARGE	WLINGUN	8,552	8,553	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:10	LARGE	WLINGUN	8,567	8,568	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:09	LARGE	WLINGUN	8,582	8,583	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:08	LARGE	WLINGUN	8,597	8,598	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:07	LARGE	WLINGUN	8,614	8,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:06	LARGE	WLINGUN	8,628	8,629	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:05	LARGE	WLINGUN	8,643	8,644	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:04	LARGE	WLINGUN	8,658	8,659	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:03	LARGE	WLINGUN	8,673	8,674	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:02	LARGE	WLINGUN	8,688	8,689	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:01	LARGE	WLINGUN	8,703	8,704	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 13:37	LARGE	WLINGUN	8,718	8,719	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:36	LARGE	WLINGUN	8,735	8,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:35	LARGE	WLINGUN	8,748	8,749	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:33	LARGE	WLINGUN	8,763	8,764	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:32	LARGE	WLINGUN	8,778	8,779	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:30	LARGE	WLINGUN	8,809	8,810	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:29	LARGE	WLINGUN	8,824	8,825	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:28	LARGE	WLINGUN	8,839	8,840	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:27	LARGE	WLINGUN	8,851	8,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:26	LARGE	WLINGUN	8,869	8,870	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:25	LARGE	WLINGUN	8,880	8,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 36 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 05:37	LARGE	WLINGUN	8,899	8,900	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:36	LARGE	WLINGUN	8,914	8,915	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:35	LARGE	WLINGUN	8,929	8,930	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:34	LARGE	WLINGUN	8,944	8,945	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:33	LARGE	WLINGUN	8,959	8,960	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:32	LARGE	WLINGUN	8,973	8,974	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:31	LARGE	WLINGUN	8,990	8,991	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:30	LARGE	WLINGUN	9,005	9,006	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:29	LARGE	WLINGUN	9,020	9,021	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:28	LARGE	WLINGUN	9,035	9,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:27	LARGE	WLINGUN	9,050	9,051	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:26	LARGE	WLINGUN	9,065	9,066	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 35 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 22:07	LARGE	WLINGUN	9,080	9,081	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:06	LARGE	WLINGUN	9,095	9,096	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:05	LARGE	WLINGUN	9,110	9,111	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:04	LARGE	WLINGUN	9,125	9,126	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:03	LARGE	WLINGUN	9,143	9,144	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:02	LARGE	WLINGUN	9,156	9,157	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:01	LARGE	WLINGUN	9,171	9,172	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:00	LARGE	WLINGUN	9,186	9,187	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:59	LARGE	WLINGUN	9,201	9,202	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:58	LARGE	WLINGUN	9,216	9,217	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:57	LARGE	WLINGUN	9,231	9,232	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:56	LARGE	WLINGUN	8,246	8,247	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 34 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 33 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 32 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 31 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 30 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 29 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 28 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 27 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 26 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 25 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 24 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 23 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 22 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 19 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 18 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 17 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 16 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 15 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 13 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 11 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 9 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 7 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 5 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 3 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 55

Report For 06:00 AM 04-Mar-23

Perforation Information

Stage: 1 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:


Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check

	Daily Completion Report Well ID: 42-105-42521 Field: Barnyard					SEM Well Name: University 40 2109WC Sect: 21 County: Crockett State: TX				
	Report No: 56					Report For 06:00 AM 05-Mar-23				
	Operator: SEM OPERATING		Rig: ICD 307		Wellbore: Original Wellbore		Daily Cost / Fluid (\$):			
Measured Depth (ft): 15504		Completion Days (act.): 18		Orig RKB Elev(ft): 2699		AFE No. B23004		AFE (\$) Actual (\$)		
Vertical Depth (ft): 6884				Last BOP Test: 13-Oct-22						
		Days On Location: 49								
Last Casing: 5.50 at 15,485		Spud Date:				Totals:				
Plug Back MD (ft):						Well Cost (\$):				
Plug Back TVD (ft)		Pers/Hrs: Operator: 0 / 0		Contractor: 2 / 24		Service: 10 /		Other: 0 / 0 Total: 12 / 144		
Safety Summary: No incidents or events reported.										
Current Operations: DRILLING ON PLUG 31										
Planned Operations: DRILL OUT FRAC PLUGS 1 - 30 / 43										
Wellsite Supervisors: SMITH, GREEN								Tel No.: 432-217-9511		
Engineer(s): Larry Gillette										
Operations Summary										
From	To	Elapsed	End MD(ft)	Code	Operations Description				Non-Prod	
6:00	10:00	4.00		TRPI	TIH PU 2 7/8 7.9# PH-6 WS TBG TO CAP PLUG					
10:00	10:30	0.50		DRIL	TAG & DRILL CAP PLUG @ 6270',PP 1,800 PSI @ 4 BPM, WHP 1000 PSI @ 4 BPM, PRESSURE DROP TO 800 PSI WHEN DRILLED THRU PLUG					
10:30	11:30	1.00		DRIL	CONTINUE TIH W/ WORK STRING TBG TO PLUG 1					
11:30	6:00	18.50		DRIL	CONTINUE TIH W/ WORK STRING TBG & DRILL OUT PLUGS 1 - 30 OF 43.					
Management Summary										
DRILL OUT OPERATIONS										
Cost/AFE Information										
AFE No	AFE Description			AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent	
B23004	Drill and complete a 7750' WC la			6,903,741.00	0.00	134,268.66	43,573.00	5,051,399.73	73.17%	
Totals \$:				6,903,741.00	0.00	134,269.00	43,573.00	5,051,400.00	73.17%	
Casing/Tubular Information										
Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)		
FULL	9.63	0		871	871	40.00	J-55			
FULL	5.50	0		15,485		17.00	HCP-110			
Perforation Information										
Stage: 44 of 44										
Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments				
28-Feb-23 05:30	LARGE	WLINGUN	7,451	7,452	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:29	LARGE	WLINGUN	7,466	7,467	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:28	LARGE	WLINGUN	7,481	7,482	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:27	LARGE	WLINGUN	7,496	7,497	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:26	LARGE	WLINGUN	7,511	7,512	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:25	LARGE	WLINGUN	7,527	7,528	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:24	LARGE	WLINGUN	7,542	7,543	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:23	LARGE	WLINGUN	7,555	7,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:22	LARGE	WLINGUN	7,572	7,573	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:21	LARGE	WLINGUN	7,587	7,588	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:20	LARGE	WLINGUN	7,603	7,604	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				
28-Feb-23 05:19	LARGE	WLINGUN	7,617	7,618	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B				



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 43 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
28-Feb-23 01:12	LARGE	WLINGUN	7,632	7,633	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:11	LARGE	WLINGUN	7,647	7,648	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:10	LARGE	WLINGUN	7,662	7,663	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:09	LARGE	WLINGUN	7,676	7,677	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:08	LARGE	WLINGUN	7,692	7,693	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:07	LARGE	WLINGUN	7,708	7,709	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:06	LARGE	WLINGUN	7,723	7,724	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:05	LARGE	WLINGUN	7,738	7,739	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:04	LARGE	WLINGUN	7,753	7,754	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:03	LARGE	WLINGUN	7,768	7,769	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:02	LARGE	WLINGUN	7,783	7,784	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:01	LARGE	WLINGUN	7,796	7,797	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 42 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 15:54	LARGE	WLINGUN	7,830	7,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:53	LARGE	WLINGUN	7,847	7,848	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:52	LARGE	WLINGUN	7,864	7,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:50	LARGE	WLINGUN	7,881	7,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:44	LARGE	WLINGUN	7,813	7,814	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:43	LARGE	WLINGUN	7,828	7,829	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:42	LARGE	WLINGUN	7,843	7,844	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:41	LARGE	WLINGUN	7,858	7,859	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:40	LARGE	WLINGUN	7,873	7,874	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:39	LARGE	WLINGUN	7,889	7,890	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:38	LARGE	WLINGUN	7,904	7,905	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:37	LARGE	WLINGUN	7,916	7,917	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:36	LARGE	WLINGUN	7,934	7,935	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:20	LARGE	WLINGUN	7,949	7,950	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:19	LARGE	WLINGUN	7,965	7,966	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:18	LARGE	WLINGUN	7,979	7,980	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 41 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 08:03	LARGE	WLINGUN	8,010	8,011	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:02	LARGE	WLINGUN	8,023	8,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:01	LARGE	WLINGUN	8,036	8,037	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:00	LARGE	WLINGUN	8,049	8,050	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:52	LARGE	WLINGUN	7,994	7,995	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:51	LARGE	WLINGUN	8,009	8,010	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:50	LARGE	WLINGUN	8,024	8,025	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:49	LARGE	WLINGUN	8,039	8,040	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:48	LARGE	WLINGUN	8,054	8,055	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:47	LARGE	WLINGUN	8,070	8,071	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:46	LARGE	WLINGUN	8,087	8,088	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:45	LARGE	WLINGUN	8,100	8,101	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:44	LARGE	WLINGUN	8,115	8,116	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:43	LARGE	WLINGUN	8,130	8,131	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:42	LARGE	WLINGUN	8,145	8,146	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:41	LARGE	WLINGUN	8,160	8,161	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 40 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 17:24	LARGE	WLINGUN	8,175	8,176	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:23	LARGE	WLINGUN	8,190	8,191	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:22	LARGE	WLINGUN	8,207	8,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:21	LARGE	WLINGUN	8,220	8,221	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:20	LARGE	WLINGUN	8,235	8,236	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:19	LARGE	WLINGUN	8,251	8,252	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:18	LARGE	WLINGUN	8,266	8,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:17	LARGE	WLINGUN	8,281	8,282	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:16	LARGE	WLINGUN	8,296	8,297	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:15	LARGE	WLINGUN	8,311	8,312	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:14	LARGE	WLINGUN	8,323	8,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:13	LARGE	WLINGUN	8,341	8,342	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 39 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 12:32	LARGE	WLINGUN	8,356	8,357	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:31	LARGE	WLINGUN	8,371	8,372	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:30	LARGE	WLINGUN	8,386	8,387	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:29	LARGE	WLINGUN	8,401	8,402	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:28	LARGE	WLINGUN	8,416	8,417	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:27	LARGE	WLINGUN	8,432	8,433	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:26	LARGE	WLINGUN	8,445	8,446	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:25	LARGE	WLINGUN	8,462	8,463	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:24	LARGE	WLINGUN	8,477	8,478	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:23	LARGE	WLINGUN	8,492	8,493	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:22	LARGE	WLINGUN	8,507	8,508	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:21	LARGE	WLINGUN	8,522	8,523	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 38 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 04:12	LARGE	WLINGUN	8,540	8,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:11	LARGE	WLINGUN	8,552	8,553	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:10	LARGE	WLINGUN	8,567	8,568	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:09	LARGE	WLINGUN	8,582	8,583	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:08	LARGE	WLINGUN	8,597	8,598	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:07	LARGE	WLINGUN	8,614	8,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:06	LARGE	WLINGUN	8,628	8,629	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:05	LARGE	WLINGUN	8,643	8,644	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:04	LARGE	WLINGUN	8,658	8,659	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:03	LARGE	WLINGUN	8,673	8,674	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:02	LARGE	WLINGUN	8,688	8,689	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:01	LARGE	WLINGUN	8,703	8,704	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 13:37	LARGE	WLINGUN	8,718	8,719	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:36	LARGE	WLINGUN	8,735	8,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:35	LARGE	WLINGUN	8,748	8,749	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:33	LARGE	WLINGUN	8,763	8,764	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:32	LARGE	WLINGUN	8,778	8,779	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:30	LARGE	WLINGUN	8,809	8,810	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:29	LARGE	WLINGUN	8,824	8,825	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:28	LARGE	WLINGUN	8,839	8,840	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:27	LARGE	WLINGUN	8,851	8,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:26	LARGE	WLINGUN	8,869	8,870	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:25	LARGE	WLINGUN	8,880	8,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 36 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 05:37	LARGE	WLINGUN	8,899	8,900	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:36	LARGE	WLINGUN	8,914	8,915	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:35	LARGE	WLINGUN	8,929	8,930	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:34	LARGE	WLINGUN	8,944	8,945	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:33	LARGE	WLINGUN	8,959	8,960	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:32	LARGE	WLINGUN	8,973	8,974	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:31	LARGE	WLINGUN	8,990	8,991	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:30	LARGE	WLINGUN	9,005	9,006	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:29	LARGE	WLINGUN	9,020	9,021	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:28	LARGE	WLINGUN	9,035	9,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:27	LARGE	WLINGUN	9,050	9,051	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:26	LARGE	WLINGUN	9,065	9,066	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 35 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 22:07	LARGE	WLINGUN	9,080	9,081	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:06	LARGE	WLINGUN	9,095	9,096	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:05	LARGE	WLINGUN	9,110	9,111	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:04	LARGE	WLINGUN	9,125	9,126	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:03	LARGE	WLINGUN	9,143	9,144	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:02	LARGE	WLINGUN	9,156	9,157	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:01	LARGE	WLINGUN	9,171	9,172	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:00	LARGE	WLINGUN	9,186	9,187	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:59	LARGE	WLINGUN	9,201	9,202	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:58	LARGE	WLINGUN	9,216	9,217	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:57	LARGE	WLINGUN	9,231	9,232	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:56	LARGE	WLINGUN	8,246	8,247	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 34 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 33 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 32 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 31 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 30 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 29 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 28 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 27 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 26 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 25 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 24 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 23 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 22 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 19 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 18 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 17 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 16 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 15 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 13 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 11 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 9 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 7 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 5 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 3 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 56

Report For 06:00 AM 05-Mar-23

Perforation Information

Stage: 1 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Operator:	SEM OPERATING	Rig:	ICD 307	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$):		
Measured Depth (ft):	15504	Completion Days (act.):	19	Orig RKB Elev(ft):	2699	AFE No.	AFE (\$)	Actual (\$)
Vertical Depth (ft):	6884			Last BOP Test:	13-Oct-22	B23004		
		Days On Location:	50					
Last Casing:	5.50 at 15,485	Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor:	2 / 24	Service:	10 /	Other: 0 / 0
							Total:	12 / 144

Safety Summary: No incidents or events reported.

Current Operations: MIRU SNUBBING UNIT, SNUB WORK STING & BHA.

Planned Operations: DRILL OUT FRAC PLUGS 31 - 43 / 43

Wellsite Supervisors: SMITH, GREEN

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	13:45	7.75		DRIL	CONTINUE TIH W/ WORK STRING TBG & DRILL OUT PLUGS 31 - 43 OF 43.	
13:45	15:00	1.25		CIRC	CIRCULATE 10/20/10 FR SWEEP W/ DYE	
15:00	16:00	1.00		TRPO	PULL OFF BTM @ 80K LAY DOWN 2 JTS W/ SWIVEL, RD POWER SWIVEL	
16:00	20:00	4.00		TRPO	POOH LAYING DOWN 2 7/8 WORK STRING TBG TO CURVE @ 7,524' W/ 242 JTS IN	
20:00	20:30	0.50		CIRC	CIRCULATE CURVE CLEAN	
20:30	0:30	4.00		DPLD	CONTINUE POOH LAYING DOWN WORK STRING TBG TO SNUB POINT	
0:30	2:30	2.00		BOPND	ND MUELLER STRIPPER HEAD & ANNULAR LANDING TBG ON PIPE RAMS W/ TIW VALVE	
2:30	5:00	2.50		WOE	WAIT ON SNUBBING UNIT	
5:00	6:00	1.00		RIGU	MIRU CWS SNUBBING UNIT.	

Management Summary

DRILL OUT OPERATIONS

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	42,353.00	5,093,752.73	73.78%
Totals \$:		6,903,741.00	0.00	134,269.00	42,353.00	5,093,753.00	73.78%

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 44 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
28-Feb-23 05:30	LARGE	WLINGUN	7,451	7,452	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:29	LARGE	WLINGUN	7,466	7,467	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:28	LARGE	WLINGUN	7,481	7,482	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:27	LARGE	WLINGUN	7,496	7,497	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:26	LARGE	WLINGUN	7,511	7,512	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:25	LARGE	WLINGUN	7,527	7,528	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:24	LARGE	WLINGUN	7,542	7,543	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:23	LARGE	WLINGUN	7,555	7,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:22	LARGE	WLINGUN	7,572	7,573	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:21	LARGE	WLINGUN	7,587	7,588	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:20	LARGE	WLINGUN	7,603	7,604	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:19	LARGE	WLINGUN	7,617	7,618	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 43 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
28-Feb-23 01:12	LARGE	WLINGUN	7,632	7,633	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:11	LARGE	WLINGUN	7,647	7,648	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:10	LARGE	WLINGUN	7,662	7,663	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:09	LARGE	WLINGUN	7,676	7,677	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:08	LARGE	WLINGUN	7,692	7,693	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:07	LARGE	WLINGUN	7,708	7,709	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:06	LARGE	WLINGUN	7,723	7,724	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:05	LARGE	WLINGUN	7,738	7,739	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:04	LARGE	WLINGUN	7,753	7,754	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:03	LARGE	WLINGUN	7,768	7,769	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:02	LARGE	WLINGUN	7,783	7,784	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:01	LARGE	WLINGUN	7,796	7,797	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 42 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 15:54	LARGE	WLINGUN	7,830	7,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:53	LARGE	WLINGUN	7,847	7,848	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:52	LARGE	WLINGUN	7,864	7,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:50	LARGE	WLINGUN	7,881	7,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:44	LARGE	WLINGUN	7,813	7,814	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:43	LARGE	WLINGUN	7,828	7,829	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:42	LARGE	WLINGUN	7,843	7,844	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:41	LARGE	WLINGUN	7,858	7,859	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:40	LARGE	WLINGUN	7,873	7,874	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:39	LARGE	WLINGUN	7,889	7,890	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:38	LARGE	WLINGUN	7,904	7,905	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:37	LARGE	WLINGUN	7,916	7,917	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:36	LARGE	WLINGUN	7,934	7,935	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:20	LARGE	WLINGUN	7,949	7,950	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:19	LARGE	WLINGUN	7,965	7,966	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:18	LARGE	WLINGUN	7,979	7,980	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 41 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 08:03	LARGE	WLINGUN	8,010	8,011	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:02	LARGE	WLINGUN	8,023	8,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:01	LARGE	WLINGUN	8,036	8,037	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:00	LARGE	WLINGUN	8,049	8,050	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:52	LARGE	WLINGUN	7,994	7,995	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:51	LARGE	WLINGUN	8,009	8,010	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:50	LARGE	WLINGUN	8,024	8,025	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:49	LARGE	WLINGUN	8,039	8,040	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:48	LARGE	WLINGUN	8,054	8,055	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:47	LARGE	WLINGUN	8,070	8,071	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:46	LARGE	WLINGUN	8,087	8,088	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:45	LARGE	WLINGUN	8,100	8,101	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:44	LARGE	WLINGUN	8,115	8,116	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:43	LARGE	WLINGUN	8,130	8,131	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:42	LARGE	WLINGUN	8,145	8,146	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:41	LARGE	WLINGUN	8,160	8,161	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 40 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 17:24	LARGE	WLINGUN	8,175	8,176	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:23	LARGE	WLINGUN	8,190	8,191	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:22	LARGE	WLINGUN	8,207	8,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:21	LARGE	WLINGUN	8,220	8,221	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:20	LARGE	WLINGUN	8,235	8,236	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:19	LARGE	WLINGUN	8,251	8,252	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:18	LARGE	WLINGUN	8,266	8,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:17	LARGE	WLINGUN	8,281	8,282	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:16	LARGE	WLINGUN	8,296	8,297	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:15	LARGE	WLINGUN	8,311	8,312	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:14	LARGE	WLINGUN	8,323	8,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:13	LARGE	WLINGUN	8,341	8,342	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 39 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 12:32	LARGE	WLINGUN	8,356	8,357	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:31	LARGE	WLINGUN	8,371	8,372	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:30	LARGE	WLINGUN	8,386	8,387	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:29	LARGE	WLINGUN	8,401	8,402	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:28	LARGE	WLINGUN	8,416	8,417	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:27	LARGE	WLINGUN	8,432	8,433	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:26	LARGE	WLINGUN	8,445	8,446	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:25	LARGE	WLINGUN	8,462	8,463	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:24	LARGE	WLINGUN	8,477	8,478	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:23	LARGE	WLINGUN	8,492	8,493	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:22	LARGE	WLINGUN	8,507	8,508	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:21	LARGE	WLINGUN	8,522	8,523	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 38 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 04:12	LARGE	WLINGUN	8,540	8,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:11	LARGE	WLINGUN	8,552	8,553	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:10	LARGE	WLINGUN	8,567	8,568	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:09	LARGE	WLINGUN	8,582	8,583	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:08	LARGE	WLINGUN	8,597	8,598	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:07	LARGE	WLINGUN	8,614	8,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:06	LARGE	WLINGUN	8,628	8,629	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:05	LARGE	WLINGUN	8,643	8,644	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:04	LARGE	WLINGUN	8,658	8,659	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:03	LARGE	WLINGUN	8,673	8,674	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:02	LARGE	WLINGUN	8,688	8,689	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:01	LARGE	WLINGUN	8,703	8,704	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 13:37	LARGE	WLINGUN	8,718	8,719	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:36	LARGE	WLINGUN	8,735	8,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:35	LARGE	WLINGUN	8,748	8,749	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:33	LARGE	WLINGUN	8,763	8,764	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:32	LARGE	WLINGUN	8,778	8,779	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:30	LARGE	WLINGUN	8,809	8,810	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:29	LARGE	WLINGUN	8,824	8,825	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:28	LARGE	WLINGUN	8,839	8,840	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:27	LARGE	WLINGUN	8,851	8,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:26	LARGE	WLINGUN	8,869	8,870	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:25	LARGE	WLINGUN	8,880	8,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 36 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 05:37	LARGE	WLINGUN	8,899	8,900	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:36	LARGE	WLINGUN	8,914	8,915	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:35	LARGE	WLINGUN	8,929	8,930	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:34	LARGE	WLINGUN	8,944	8,945	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:33	LARGE	WLINGUN	8,959	8,960	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:32	LARGE	WLINGUN	8,973	8,974	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:31	LARGE	WLINGUN	8,990	8,991	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:30	LARGE	WLINGUN	9,005	9,006	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:29	LARGE	WLINGUN	9,020	9,021	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:28	LARGE	WLINGUN	9,035	9,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:27	LARGE	WLINGUN	9,050	9,051	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:26	LARGE	WLINGUN	9,065	9,066	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 35 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 22:07	LARGE	WLINGUN	9,080	9,081	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:06	LARGE	WLINGUN	9,095	9,096	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:05	LARGE	WLINGUN	9,110	9,111	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:04	LARGE	WLINGUN	9,125	9,126	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:03	LARGE	WLINGUN	9,143	9,144	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:02	LARGE	WLINGUN	9,156	9,157	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:01	LARGE	WLINGUN	9,171	9,172	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:00	LARGE	WLINGUN	9,186	9,187	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:59	LARGE	WLINGUN	9,201	9,202	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:58	LARGE	WLINGUN	9,216	9,217	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:57	LARGE	WLINGUN	9,231	9,232	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:56	LARGE	WLINGUN	8,246	8,247	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 34 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 33 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 32 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 31 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 30 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 29 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 28 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 27 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 26 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 25 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 24 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 23 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 22 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 19 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 18 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 17 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 16 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 15 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 13 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 11 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 9 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 7 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 5 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 3 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 57

Report For 06:00 AM 06-Mar-23

Perforation Information

Stage: 1 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Operator:	SEM OPERATING	Rig:	ICD 307	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$):		
Measured Depth (ft):	15504	Completion Days (act.):	20	Orig RKB Elev(ft):	2699	AFE No.	AFE (\$)	Actual (\$)
Vertical Depth (ft):	6884			Last BOP Test:	13-Oct-22	B23004		
		Days On Location:	51					
Last Casing:	5.50 at 15,485	Spud Date:				Totals:		
Plug Back MD (ft):						Well Cost (\$):		
Plug Back TVD (ft)		Pers/Hrs:	Operator: 0 / 0	Contractor:	2 / 24	Service:	10 /	Other: 0 / 0
							Total:	12 / 144

Safety Summary: No incidents or events reported.

Current Operations: TURN WELL TO FLOW BACK & PRODUCTION

Planned Operations: SNUB WORK STRING & BHA OUT OF HOLE. RUN PRODUCTION TUBING & GLV's.

Wellsite Supervisors: SMITH, GREEN

Tel No.: 432-217-9511

Engineer(s): Larry Gillette

Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	6:45	0.75		RU	RU SNUBBING UNIT.	
6:45	8:00	1.25		TRPO	POOH W/ 40 JTS 2-7/8" PH-6 WORK STRING & BHA.	
8:00	9:00	1.00		TALLY	TALLY AND DRIFT 2 7/8 6.5# L80 8RD EUE PRODUCTION TBG.	
9:00	14:00	5.00		TRPI	RIH w/ 2-7/8" 6.5# L80 8RD EUE TUBING & GLV's	
14:00	14:30	0.50		OTHER	LAND TBG W/ TBG HANGER, 2.313 XN NIPPLE W/ 2.205 N0-GO @ 7010' EOT @7040'	
14:30	16:00	1.50		RD	RDMO SNUB UNIT, & PERMIAN WOR	
16:00	17:00	1.00		NUSTAC	NU PRODUCTION TREE	
17:00	17:30	0.50		OTHER	PUMP OUT RUPTURE DISK @ 3,200 TO 4,000 PSI FLUSH W/ 50 BBLS @ 1,800 PSI, ISIP 850 PSI	
17:30	6:00	12.50		FLOWBK	TURN WELL OVER TO FLOW BACK & PRODUCTION	

Management Summary

DRILL OUT OPERATIONS

Cost/AFE Information

AFE No	AFE Description	AFE Amount	Daily Fluid	Well Fluid	Daily Total	Well Total	% Spent
B23004	Drill and complete a 7750' WC la	6,903,741.00	0.00	134,268.66	176,191.00	5,269,943.73	76.33%
Totals \$:		6,903,741.00	0.00	134,269.00	176,191.00	5,269,944.00	76.33%

Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	9.63	0		871	871	40.00	J-55	
FULL	5.50	0		15,485		17.00	HCP-110	



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 44 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
28-Feb-23 05:30	LARGE	WLINGUN	7,451	7,452	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:29	LARGE	WLINGUN	7,466	7,467	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:28	LARGE	WLINGUN	7,481	7,482	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:27	LARGE	WLINGUN	7,496	7,497	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:26	LARGE	WLINGUN	7,511	7,512	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:25	LARGE	WLINGUN	7,527	7,528	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:24	LARGE	WLINGUN	7,542	7,543	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:23	LARGE	WLINGUN	7,555	7,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:22	LARGE	WLINGUN	7,572	7,573	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:21	LARGE	WLINGUN	7,587	7,588	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:20	LARGE	WLINGUN	7,603	7,604	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 05:19	LARGE	WLINGUN	7,617	7,618	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 43 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
28-Feb-23 01:12	LARGE	WLINGUN	7,632	7,633	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:11	LARGE	WLINGUN	7,647	7,648	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:10	LARGE	WLINGUN	7,662	7,663	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:09	LARGE	WLINGUN	7,676	7,677	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:08	LARGE	WLINGUN	7,692	7,693	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:07	LARGE	WLINGUN	7,708	7,709	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:06	LARGE	WLINGUN	7,723	7,724	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:05	LARGE	WLINGUN	7,738	7,739	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:04	LARGE	WLINGUN	7,753	7,754	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:03	LARGE	WLINGUN	7,768	7,769	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:02	LARGE	WLINGUN	7,783	7,784	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
28-Feb-23 01:01	LARGE	WLINGUN	7,796	7,797	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 42 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 15:54	LARGE	WLINGUN	7,830	7,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:53	LARGE	WLINGUN	7,847	7,848	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:52	LARGE	WLINGUN	7,864	7,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 15:50	LARGE	WLINGUN	7,881	7,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:44	LARGE	WLINGUN	7,813	7,814	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:43	LARGE	WLINGUN	7,828	7,829	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:42	LARGE	WLINGUN	7,843	7,844	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:41	LARGE	WLINGUN	7,858	7,859	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:40	LARGE	WLINGUN	7,873	7,874	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:39	LARGE	WLINGUN	7,889	7,890	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:38	LARGE	WLINGUN	7,904	7,905	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:37	LARGE	WLINGUN	7,916	7,917	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 12:36	LARGE	WLINGUN	7,934	7,935	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:20	LARGE	WLINGUN	7,949	7,950	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:19	LARGE	WLINGUN	7,965	7,966	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 11:18	LARGE	WLINGUN	7,979	7,980	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 41 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
27-Feb-23 08:03	LARGE	WLINGUN	8,010	8,011	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:02	LARGE	WLINGUN	8,023	8,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:01	LARGE	WLINGUN	8,036	8,037	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
27-Feb-23 08:00	LARGE	WLINGUN	8,049	8,050	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:52	LARGE	WLINGUN	7,994	7,995	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:51	LARGE	WLINGUN	8,009	8,010	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:50	LARGE	WLINGUN	8,024	8,025	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:49	LARGE	WLINGUN	8,039	8,040	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:48	LARGE	WLINGUN	8,054	8,055	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:47	LARGE	WLINGUN	8,070	8,071	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:46	LARGE	WLINGUN	8,087	8,088	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:45	LARGE	WLINGUN	8,100	8,101	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:44	LARGE	WLINGUN	8,115	8,116	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:43	LARGE	WLINGUN	8,130	8,131	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:42	LARGE	WLINGUN	8,145	8,146	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 22:41	LARGE	WLINGUN	8,160	8,161	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 40 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 17:24	LARGE	WLINGUN	8,175	8,176	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:23	LARGE	WLINGUN	8,190	8,191	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:22	LARGE	WLINGUN	8,207	8,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:21	LARGE	WLINGUN	8,220	8,221	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:20	LARGE	WLINGUN	8,235	8,236	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:19	LARGE	WLINGUN	8,251	8,252	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:18	LARGE	WLINGUN	8,266	8,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:17	LARGE	WLINGUN	8,281	8,282	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:16	LARGE	WLINGUN	8,296	8,297	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:15	LARGE	WLINGUN	8,311	8,312	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:14	LARGE	WLINGUN	8,323	8,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 17:13	LARGE	WLINGUN	8,341	8,342	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 39 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 12:32	LARGE	WLINGUN	8,356	8,357	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:31	LARGE	WLINGUN	8,371	8,372	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:30	LARGE	WLINGUN	8,386	8,387	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:29	LARGE	WLINGUN	8,401	8,402	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:28	LARGE	WLINGUN	8,416	8,417	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:27	LARGE	WLINGUN	8,432	8,433	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:26	LARGE	WLINGUN	8,445	8,446	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:25	LARGE	WLINGUN	8,462	8,463	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:24	LARGE	WLINGUN	8,477	8,478	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:23	LARGE	WLINGUN	8,492	8,493	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:22	LARGE	WLINGUN	8,507	8,508	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 12:21	LARGE	WLINGUN	8,522	8,523	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 38 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
26-Feb-23 04:12	LARGE	WLINGUN	8,540	8,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:11	LARGE	WLINGUN	8,552	8,553	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:10	LARGE	WLINGUN	8,567	8,568	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:09	LARGE	WLINGUN	8,582	8,583	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:08	LARGE	WLINGUN	8,597	8,598	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:07	LARGE	WLINGUN	8,614	8,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:06	LARGE	WLINGUN	8,628	8,629	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:05	LARGE	WLINGUN	8,643	8,644	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:04	LARGE	WLINGUN	8,658	8,659	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:03	LARGE	WLINGUN	8,673	8,674	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:02	LARGE	WLINGUN	8,688	8,689	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
26-Feb-23 04:01	LARGE	WLINGUN	8,703	8,704	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 13:37	LARGE	WLINGUN	8,718	8,719	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:36	LARGE	WLINGUN	8,735	8,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:35	LARGE	WLINGUN	8,748	8,749	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:33	LARGE	WLINGUN	8,763	8,764	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:32	LARGE	WLINGUN	8,778	8,779	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:30	LARGE	WLINGUN	8,809	8,810	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:29	LARGE	WLINGUN	8,824	8,825	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:28	LARGE	WLINGUN	8,839	8,840	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:27	LARGE	WLINGUN	8,851	8,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:26	LARGE	WLINGUN	8,869	8,870	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 13:25	LARGE	WLINGUN	8,880	8,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 36 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
25-Feb-23 05:37	LARGE	WLINGUN	8,899	8,900	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:36	LARGE	WLINGUN	8,914	8,915	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:35	LARGE	WLINGUN	8,929	8,930	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:34	LARGE	WLINGUN	8,944	8,945	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:33	LARGE	WLINGUN	8,959	8,960	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:32	LARGE	WLINGUN	8,973	8,974	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:31	LARGE	WLINGUN	8,990	8,991	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:30	LARGE	WLINGUN	9,005	9,006	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:29	LARGE	WLINGUN	9,020	9,021	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:28	LARGE	WLINGUN	9,035	9,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:27	LARGE	WLINGUN	9,050	9,051	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
25-Feb-23 05:26	LARGE	WLINGUN	9,065	9,066	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 35 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 22:07	LARGE	WLINGUN	9,080	9,081	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:06	LARGE	WLINGUN	9,095	9,096	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:05	LARGE	WLINGUN	9,110	9,111	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:04	LARGE	WLINGUN	9,125	9,126	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:03	LARGE	WLINGUN	9,143	9,144	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:02	LARGE	WLINGUN	9,156	9,157	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:01	LARGE	WLINGUN	9,171	9,172	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 22:00	LARGE	WLINGUN	9,186	9,187	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:59	LARGE	WLINGUN	9,201	9,202	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:58	LARGE	WLINGUN	9,216	9,217	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:57	LARGE	WLINGUN	9,231	9,232	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 21:56	LARGE	WLINGUN	8,246	8,247	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 34 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 14:10	LARGE	WLINGUN	9,266	9,267	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:09	LARGE	WLINGUN	9,276	9,277	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,306	9,307	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:08	LARGE	WLINGUN	9,291	9,292	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:07		WLINGUN	9,321	9,322	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:06		WLINGUN	9,337	9,338	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:05		WLINGUN	9,352	9,353	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:04		WLINGUN	9,367	9,368	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:03		WLINGUN	9,380	9,381	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:02		WLINGUN	9,397	9,398	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:01		WLINGUN	9,412	9,413	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 14:00		WLINGUN	9,427	9,428	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 33 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
24-Feb-23 02:17		WLINGUN	9,442	9,443	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:16		WLINGUN	9,457	9,458	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:15		WLINGUN	9,472	9,473	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:14		WLINGUN	9,487	9,488	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:13		WLINGUN	9,502	9,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:12		WLINGUN	9,518	9,519	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:11		WLINGUN	9,533	9,534	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:10		WLINGUN	9,550	9,551	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:09		WLINGUN	9,563	9,564	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:08		WLINGUN	9,578	9,579	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:07		WLINGUN	9,593	9,594	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
24-Feb-23 02:06		WLINGUN	9,608	9,609	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 32 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 16:42		WLINGUN	9,623	9,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:41		WLINGUN	9,638	9,639	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:40		WLINGUN	9,653	9,654	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:39		WLINGUN	9,665	9,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:38		WLINGUN	9,683	9,684	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:37		WLINGUN	9,699	9,700	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:36		WLINGUN	9,714	9,715	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:35		WLINGUN	9,729	9,730	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:34		WLINGUN	9,744	9,745	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:33		WLINGUN	9,759	9,760	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:32		WLINGUN	9,774	9,775	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 16:31		WLINGUN	9,787	9,788	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 31 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 09:16		WLINGUN	9,804	9,805	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:15		WLINGUN	9,819	9,820	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:14		WLINGUN	9,834	9,835	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:13		WLINGUN	9,849	9,850	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,880	9,881	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:12		WLINGUN	9,864	9,865	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,907	9,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:11		WLINGUN	9,895	9,896	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:10		WLINGUN	9,925	9,926	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:09		WLINGUN	9,940	9,941	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:08		WLINGUN	9,955	9,956	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 09:07		WLINGUN	9,970	9,971	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 30 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Feb-23 00:42		WLINGUN	9,985	9,986	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:41		WLINGUN	10,000	10,001	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:40		WLINGUN	10,015	10,016	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:39		WLINGUN	10,029	10,030	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:38		WLINGUN	10,045	10,046	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:37		WLINGUN	10,061	10,062	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:36		WLINGUN	10,076	10,077	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:35		WLINGUN	10,091	10,092	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:34		WLINGUN	10,106	10,107	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:33		WLINGUN	10,121	10,122	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:32		WLINGUN	10,136	10,137	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
23-Feb-23 00:31		WLINGUN	10,151	10,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 29 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 15:41		WLINGUN	10,166	10,167	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:40		WLINGUN	10,181	10,182	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:39		WLINGUN	10,196	10,197	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:38		WLINGUN	10,211	10,212	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:37		WLINGUN	10,226	10,227	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:36	LARGE	WLINGUN	10,242	10,243	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:35	LARGE	WLINGUN	10,257	10,258	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:34	LARGE	WLINGUN	10,272	10,273	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:33	LARGE	WLINGUN	10,287	10,288	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:32	LARGE	WLINGUN	10,302	10,303	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:31	LARGE	WLINGUN	10,314	10,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 15:30	LARGE	WLINGUN	10,332	10,333	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 28 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
22-Feb-23 08:09	LARGE	WLINGUN	10,347	10,348	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:08	LARGE	WLINGUN	10,362	10,363	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:07	LARGE	WLINGUN	10,377	10,378	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:06	LARGE	WLINGUN	10,392	10,393	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:05	LARGE	WLINGUN	10,407	10,408	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:04	LARGE	WLINGUN	10,423	10,424	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:03	LARGE	WLINGUN	10,436	10,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:02	LARGE	WLINGUN	10,453	10,454	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 08:01	LARGE	WLINGUN	10,468	10,469	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:40	LARGE	WLINGUN	10,483	10,484	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:39	LARGE	WLINGUN	10,498	10,499	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
22-Feb-23 06:37	LARGE	WLINGUN	10,510	10,511	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 27 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 22:12	LARGE	WLINGUN	10,531	10,532	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:11	LARGE	WLINGUN	10,543	10,544	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:10	LARGE	WLINGUN	10,555	10,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:09	LARGE	WLINGUN	10,573	10,574	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:08	LARGE	WLINGUN	10,588	10,589	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:07	LARGE	WLINGUN	10,605	10,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:06	LARGE	WLINGUN	10,619	10,620	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:05	LARGE	WLINGUN	10,634	10,635	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:04	LARGE	WLINGUN	10,649	10,650	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:03	LARGE	WLINGUN	10,664	10,665	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:02	LARGE	WLINGUN	10,679	10,680	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 22:01	LARGE	WLINGUN	10,694	10,695	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 26 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 14:12	LARGE	WLINGUN	10,709	10,710	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:11	LARGE	WLINGUN	10,725	10,726	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:10	LARGE	WLINGUN	10,739	10,740	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:09	LARGE	WLINGUN	10,754	10,755	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:08	LARGE	WLINGUN	10,769	10,770	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:07	LARGE	WLINGUN	10,785	10,786	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:06	LARGE	WLINGUN	10,800	10,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:05	LARGE	WLINGUN	10,815	10,816	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:04	LARGE	WLINGUN	10,830	10,831	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:03	LARGE	WLINGUN	10,842	10,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:02	LARGE	WLINGUN	10,860	10,861	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 14:01	LARGE	WLINGUN	10,870	10,871	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 25 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
21-Feb-23 04:51	LARGE	WLINGUN	10,890	10,891	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:50	LARGE	WLINGUN	10,905	10,906	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:49	LARGE	WLINGUN	10,920	10,921	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:48	LARGE	WLINGUN	10,935	10,936	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:47	LARGE	WLINGUN	10,950	10,951	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:46	LARGE	WLINGUN	10,964	10,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:45	LARGE	WLINGUN	10,981	10,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:44	LARGE	WLINGUN	10,996	10,997	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:43	LARGE	WLINGUN	11,011	11,012	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:42	LARGE	WLINGUN	11,026	11,027	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:41	LARGE	WLINGUN	11,041	11,042	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
21-Feb-23 04:40	LARGE	WLINGUN	11,056	11,057	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 24 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 21:04	LARGE	WLINGUN	11,071	11,072	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:03	LARGE	WLINGUN	11,086	11,087	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:02	LARGE	WLINGUN	11,101	11,102	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:01	LARGE	WLINGUN	11,116	11,117	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 21:00	LARGE	WLINGUN	11,131	11,132	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:59	LARGE	WLINGUN	11,147	11,148	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:58	LARGE	WLINGUN	11,162	11,163	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:57	LARGE	WLINGUN	11,177	11,178	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:56	LARGE	WLINGUN	11,193	11,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:55	LARGE	WLINGUN	11,207	11,208	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:54	LARGE	WLINGUN	11,222	11,223	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 20:53	LARGE	WLINGUN	11,237	11,238	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 23 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 12:32	LARGE	WLINGUN	11,252	11,253	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:31	LARGE	WLINGUN	11,267	11,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:30	LARGE	WLINGUN	11,282	11,283	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:29	LARGE	WLINGUN	11,297	11,298	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:28	LARGE	WLINGUN	11,313	11,314	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:27	LARGE	WLINGUN	11,328	11,329	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:26	LARGE	WLINGUN	11,343	11,344	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:25	LARGE	WLINGUN	11,358	11,359	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:24	LARGE	WLINGUN	11,373	11,374	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:23	LARGE	WLINGUN	11,388	11,389	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:22	LARGE	WLINGUN	11,403	11,404	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 12:21	LARGE	WLINGUN	11,418	11,419	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 22 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
20-Feb-23 03:41	LARGE	WLINGUN	11,448	11,449	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:30	LARGE	WLINGUN	11,463	11,464	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:29	LARGE	WLINGUN	11,478	11,479	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:28	LARGE	WLINGUN	11,493	11,494	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:27	LARGE	WLINGUN	11,509	11,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:26	LARGE	WLINGUN	11,524	11,525	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:25	LARGE	WLINGUN	11,539	11,540	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:24	LARGE	WLINGUN	11,551	11,552	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:23	LARGE	WLINGUN	11,569	11,570	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:22	LARGE	WLINGUN	11,584	11,585	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
20-Feb-23 03:21	LARGE	WLINGUN	11,599	11,600	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 17:42	LARGE	WLINGUN	11,614	11,615	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:41	LARGE	WLINGUN	11,629	11,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:40	LARGE	WLINGUN	11,644	11,645	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:39	LARGE	WLINGUN	11,659	11,660	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:38	LARGE	WLINGUN	11,675	11,676	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:37	LARGE	WLINGUN	11,690	11,691	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:36	LARGE	WLINGUN	11,705	11,706	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:35	LARGE	WLINGUN	11,720	11,721	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:34	LARGE	WLINGUN	11,735	11,736	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:33	LARGE	WLINGUN	11,750	11,751	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 17:32	LARGE	WLINGUN	11,765	11,766	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:12	LARGE	WLINGUN	11,800	11,801	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:11	LARGE	WLINGUN	11,810	11,811	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:10	LARGE	WLINGUN	11,825	11,826	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 20 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
19-Feb-23 07:09	LARGE	WLINGUN	11,840	11,841	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:08	LARGE	WLINGUN	11,855	11,856	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:07	LARGE	WLINGUN	11,871	11,872	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:06	LARGE	WLINGUN	11,886	11,887	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:05	LARGE	WLINGUN	11,901	11,902	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:04	LARGE	WLINGUN	11,913	11,914	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:03	LARGE	WLINGUN	11,931	11,932	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:02	LARGE	WLINGUN	11,946	11,947	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
19-Feb-23 07:01	LARGE	WLINGUN	11,961	11,962	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 19 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 21:57	LARGE	WLINGUN	11,967	11,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:56	LARGE	WLINGUN	11,991	11,992	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:55	LARGE	WLINGUN	12,006	12,007	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:54	LARGE	WLINGUN	12,021	12,022	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:53	LARGE	WLINGUN	12,035	12,036	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:52	LARGE	WLINGUN	12,052	12,053	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:51	LARGE	WLINGUN	12,067	12,068	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:50	LARGE	WLINGUN	12,083	12,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:49	LARGE	WLINGUN	12,097	12,098	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:48	LARGE	WLINGUN	12,112	12,113	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:47	LARGE	WLINGUN	12,127	12,128	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 21:46	LARGE	WLINGUN	12,142	12,143	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 18 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 13:12	LARGE	WLINGUN	12,157	12,158	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:11	LARGE	WLINGUN	12,172	12,173	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:10	LARGE	WLINGUN	12,187	12,188	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:09	LARGE	WLINGUN	12,200	12,201	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:08	LARGE	WLINGUN	12,217	12,218	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:07	LARGE	WLINGUN	12,233	12,234	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:06	LARGE	WLINGUN	12,248	12,249	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:05	LARGE	WLINGUN	12,263	12,264	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:04	LARGE	WLINGUN	12,278	12,279	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:03	LARGE	WLINGUN	12,293	12,294	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:02	LARGE	WLINGUN	12,308	12,309	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 13:01	LARGE	WLINGUN	12,323	12,324	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 17 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
18-Feb-23 04:35		WLINGUN	12,338	12,339	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:34		WLINGUN	12,353	12,354	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:33		WLINGUN	12,370	12,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:32		WLINGUN	12,383	12,384	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:31		WLINGUN	12,398	12,399	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:30		WLINGUN	12,414	12,415	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:29		WLINGUN	12,429	12,430	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:28		WLINGUN	12,444	12,445	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:27		WLINGUN	12,459	12,460	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:26		WLINGUN	12,474	12,475	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:25		WLINGUN	12,491	12,492	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
18-Feb-23 04:24		WLINGUN	12,504	12,505	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 16 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 21:00		WLINGUN	12,519	12,520	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:59		WLINGUN	12,534	12,535	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:58		WLINGUN	12,549	12,550	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:57		WLINGUN	12,564	12,565	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:56		WLINGUN	12,579	12,580	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:55		WLINGUN	12,595	12,596	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:54		WLINGUN	12,607	12,608	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:53		WLINGUN	12,625	12,626	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:52		WLINGUN	12,640	12,641	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:51		WLINGUN	12,655	12,656	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:50		WLINGUN	12,670	12,671	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 20:49		WLINGUN	12,685	12,686	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 15 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Feb-23 05:15		WLINGUN	12,700	12,701	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:14		WLINGUN	12,715	12,716	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:13		WLINGUN	12,728	12,729	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:12		WLINGUN	12,745	12,746	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:11		WLINGUN	12,760	12,761	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:10		WLINGUN	12,776	12,777	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:09		WLINGUN	12,791	12,792	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:08		WLINGUN	12,806	12,807	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:07		WLINGUN	12,821	12,822	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:06		WLINGUN	12,836	12,837	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:05		WLINGUN	12,851	12,852	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
17-Feb-23 05:04		WLINGUN	12,866	12,867	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 14 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 18:46		WLINGUN	12,881	12,882	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:45		WLINGUN	12,897	12,898	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:44		WLINGUN	12,911	12,912	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:43		WLINGUN	12,926	12,927	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:42		WLINGUN	12,941	12,942	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:41		WLINGUN	12,957	12,958	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:40		WLINGUN	12,971	12,972	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:39		WLINGUN	12,987	12,988	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:38		WLINGUN	13,002	13,003	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:37		WLINGUN	13,017	13,018	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:36		WLINGUN	13,032	13,033	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 18:35		WLINGUN	13,047	13,048	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 13 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
16-Feb-23 08:47		WLINGUN	13,062	13,063	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:46		WLINGUN	13,077	13,078	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:45		WLINGUN	13,092	13,093	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:44		WLINGUN	13,107	13,108	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:43		WLINGUN	13,122	13,123	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:42		WLINGUN	13,140	13,141	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:41		WLINGUN	13,153	13,154	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:40		WLINGUN	13,168	13,169	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:39		WLINGUN	13,183	13,184	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:38		WLINGUN	13,198	13,199	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:37		WLINGUN	13,213	13,214	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
16-Feb-23 08:36		WLINGUN	13,228	13,229	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 12 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 23:22		WLINGUN	13,243	13,244	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:21		WLINGUN	13,255	13,256	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:20		WLINGUN	13,273	13,274	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:19		WLINGUN	13,288	13,289	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:18		WLINGUN	13,303	13,304	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:17		WLINGUN	13,319	13,320	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:16		WLINGUN	13,334	13,335	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:15		WLINGUN	13,349	13,350	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:14		WLINGUN	13,364	13,365	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:13		WLINGUN	13,381	13,382	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:12		WLINGUN	13,394	13,395	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 23:11		WLINGUN	13,409	13,410	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 15:42	LARGE	WLINGUN	11,436	11,437	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 11 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 12:25		WLINGUN	13,420	13,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:24		WLINGUN	13,439	13,440	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:23		WLINGUN	13,454	13,455	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:22		WLINGUN	13,469	13,470	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:21		WLINGUN	13,484	13,485	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:20		WLINGUN	13,502	13,503	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:19		WLINGUN	13,515	13,516	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:18		WLINGUN	13,530	13,531	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:17		WLINGUN	13,545	13,546	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:16		WLINGUN	13,560	13,561	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:15		WLINGUN	13,575	13,576	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 12:14		WLINGUN	13,590	13,591	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 10 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Feb-23 01:52		WLINGUN	13,605	13,606	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:51		WLINGUN	13,623	13,624	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:50		WLINGUN	13,635	13,636	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:49		WLINGUN	13,650	13,651	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:48		WLINGUN	13,665	13,666	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:47		WLINGUN	13,681	13,682	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:46		WLINGUN	13,696	13,697	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:45		WLINGUN	13,711	13,712	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:44		WLINGUN	13,726	13,727	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:43		WLINGUN	13,740	13,741	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:42		WLINGUN	13,756	13,757	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
15-Feb-23 01:41		WLINGUN	13,771	13,772	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 9 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 17:36		WLINGUN	13,786	13,787	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:35		WLINGUN	13,801	13,802	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:34		WLINGUN	13,816	13,817	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:33		WLINGUN	13,831	13,832	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:32		WLINGUN	13,846	13,847	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:31		WLINGUN	13,854	13,855	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:30		WLINGUN	13,877	13,878	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:29		WLINGUN	13,892	13,893	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:28	LARGE	WLINGUN	13,907	13,908	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:27	LARGE	WLINGUN	13,922	13,923	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:26	LARGE	WLINGUN	13,937	13,938	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 17:25	LARGE	WLINGUN	13,952	13,953	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 8 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
14-Feb-23 06:47	LARGE	WLINGUN	13,967	13,968	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:46	LARGE	WLINGUN	13,981	13,982	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:45	LARGE	WLINGUN	13,997	13,998	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:44	LARGE	WLINGUN	14,012	14,013	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:43	LARGE	WLINGUN	14,028	14,029	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:42	LARGE	WLINGUN	14,043	14,044	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:41	LARGE	WLINGUN	14,058	14,059	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:40	LARGE	WLINGUN	14,073	14,074	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:39	LARGE	WLINGUN	14,088	14,089	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:38	LARGE	WLINGUN	14,103	14,104	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:37	LARGE	WLINGUN	14,118	14,119	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
14-Feb-23 06:36	LARGE	WLINGUN	14,133	14,134	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 7 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Feb-23 06:58	LARGE	WLINGUN	14,151	14,152	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:57	LARGE	WLINGUN	14,163	14,164	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:56	LARGE	WLINGUN	14,178	14,179	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:55	LARGE	WLINGUN	14,193	14,194	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:54	LARGE	WLINGUN	14,208	14,209	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:53	LARGE	WLINGUN	14,224	14,225	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:52	LARGE	WLINGUN	14,239	14,240	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:51	LARGE	WLINGUN	14,254	14,255	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:50	LARGE	WLINGUN	14,267	14,268	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:49	LARGE	WLINGUN	14,284	14,285	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:48	LARGE	WLINGUN	14,299	14,300	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
13-Feb-23 06:47	LARGE	WLINGUN	14,314	14,315	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 6 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 23:50	LARGE	OTHER	14,329	14,330	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:49	LARGE	OTHER	14,344	14,345	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:48	LARGE	OTHER	14,359	14,360	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:47	LARGE	OTHER	14,374	14,375	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:46	LARGE	OTHER	14,387	14,388	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:45	LARGE	OTHER	14,405	14,406	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:44	LARGE	OTHER	14,420	14,421	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 23:43	LARGE	OTHER	14,435	14,436	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:59	LARGE	OTHER	14,450	14,451	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:58	LARGE	OTHER	14,465	14,466	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:57	LARGE	OTHER	14,480	14,481	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 19:56	LARGE	OTHER	14,495	14,496	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 21 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 17:31	LARGE	WLINGUN	11,780	11,781	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 5 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
12-Feb-23 09:16	LARGE	OTHER	14,509	14,510	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:15	LARGE	OTHER	14,525	14,526	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:14	LARGE	OTHER	14,540	14,541	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:13	LARGE	OTHER	14,555	14,556	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:12	LARGE	OTHER	14,570	14,571	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:11	LARGE	OTHER	14,586	14,587	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:10	LARGE	OTHER	14,601	14,602	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:09	LARGE	OTHER	14,616	14,617	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:08	LARGE	OTHER	14,629	14,630	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:07	LARGE	OTHER	14,646	14,647	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:06	LARGE	OTHER	14,661	14,662	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
12-Feb-23 09:05	LARGE	OTHER	14,677	14,678	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 4 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 16:02	LARGE	OTHER	14,691	14,692	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:01	LARGE	OTHER	14,706	14,707	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 16:00	LARGE	OTHER	14,721	14,722	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:59	LARGE	OTHER	14,736	14,737	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:58	LARGE	OTHER	14,751	14,752	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:57	LARGE	OTHER	14,767	14,768	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:56	LARGE	OTHER	14,782	14,783	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:55	LARGE	OTHER	14,799	14,800	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:54	LARGE	OTHER	14,812	14,813	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:53	LARGE	OTHER	14,827	14,828	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:52	LARGE	OTHER	14,842	14,843	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 15:51	LARGE	OTHER	14,857	14,858	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 3 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
11-Feb-23 02:37	LARGE	OTHER	14,872	14,873	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:36	LARGE	OTHER	14,887	14,888	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:35	LARGE	OTHER	14,902	14,903	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:34	LARGE	OTHER	14,917	14,918	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:33	LARGE	OTHER	14,932	14,933	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:32	LARGE	OTHER	14,948	14,949	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:31	LARGE	OTHER	14,964	14,965	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:30	LARGE	OTHER	14,978	14,979	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:29	LARGE	OTHER	14,993	14,994	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:28	LARGE	OTHER	15,008	15,009	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:27	LARGE	OTHER	15,023	15,024	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
11-Feb-23 02:26	LARGE	OTHER	15,038	15,039	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 2 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
09-Feb-23 19:42	LARGE	OTHER	15,053	15,054	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:41	LARGE	OTHER	15,068	15,069	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:40	LARGE	OTHER	15,083	15,084	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:39	LARGE	OTHER	15,098	15,099	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:38	LARGE	OTHER	15,113	15,114	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:37	LARGE	OTHER	15,129	15,130	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:36	LARGE	OTHER	15,144	15,145	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:35	LARGE	OTHER	15,159	15,160	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:34	LARGE	OTHER	15,174	15,175	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:33	LARGE	OTHER	15,189	15,190	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:32	LARGE	OTHER	15,204	15,205	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
09-Feb-23 19:31	LARGE	OTHER	15,219	15,220	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B

Stage: 37 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
04-Feb-23 13:31	LARGE	WLINGUN	8,794	8,795	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B



Daily Completion Report

Well ID: 42-105-42521

Field: Barnyard

SEM

Well Name: University 40 2109WC

Sect: 21 County: Crockett State: TX

Report No: 58

Report For 06:00 AM 07-Mar-23

Perforation Information

Stage: 1 of 44

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
03-Feb-23 11:10	LARGE	OTHER	15,234	15,235	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:09	LARGE	OTHER	15,249	15,250	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:08	LARGE	OTHER	15,264	15,265	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:07	LARGE	OTHER	11,279	11,280	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:06	LARGE	OTHER	15,294	15,295	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:05	LARGE	OTHER	15,310	15,311	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:04	LARGE	OTHER	15,325	15,326	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:03	LARGE	OTHER	15,340	15,341	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:02	LARGE	OTHER	15,355	15,356	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:01	LARGE	OTHER	15,370	15,371	1	3 1/8 4 SPF 90 DEGREE EHD BASIX 35 EC2-33A1871-B
03-Feb-23 11:00		OTHER	15,392	15,400	8	TOE SHOE

Safety Information

First Aid Treatments:

Medical Treatments:

Lost Time Incidents:

Days Since LTI:

☐ BOP Test

☐ Crownamatic Check