



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/23/2020 06:00 - 9/24/2020 06:00

Report# 14

Division PERMIAN BASIN DIVISION		API 42-003-48136		Unique Well ID TX103072		Well Configuration Type HORIZONTAL	
Surface Legal Location S25-7, UL SVY,		Field Name SPRABERRY		County ANDREWS		State TEXAS	
Ground Elevation (ft) 2,939		Current Elevation 2,960.00, Unit 408 - KB 21		Current KB to GL (ft) 21.00		Spud Date 8/24/2019	
						Dry Hole TD Date 11/8/2019	
Total Depth (All) (ft, KB) Original Hole - 19,547.0		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0		PBSD (All) (ft, KB)			
Primary Job Type AFE - DRL-CT (Completion)		Secondary Job Type				Objective	
Purpose Prep for completions							
Operations at Report Time				Remarks			
Operations Summary Continue MIRU HES sand mats and Texas Flood water transfer. MIRU Circle 8 cranes and GCS test/torque. Begin MIRU and NU Bass 5 1/8" 10k frac trees and monoline manifold.							
Time Log							
Start Time	End Time	Dur (hr)	Activity	Code	Com		
06:00	07:00	1.00	SAFETY MEETING	RIG	Hold morning safety meeting.		
07:00	20:00	13.00	RIG UP/DOWN	LOC	Continue MIRU HES sand mats and Texas Flood water transfer. MIRU Circle 8 cranes and GCS test/torque. Begin MIRU and NU Bass 5 1/8" 10k frac trees and monoline manifold.		



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/24/2020 06:00 - 9/25/2020 06:00

Report# 15

Division PERMIAN BASIN DIVISION		API 42-003-48136		Unique Well ID TX103072		Well Configuration Type HORIZONTAL	
Surface Legal Location S25-7, UL SVY,		Field Name SPRABERRY		County ANDREWS		State TEXAS	
Ground Elevation (ft) 2,939		Current Elevation 2,960.00, Unit 408 - KB 21		Current KB to GL (ft) 21.00		Spud Date 8/24/2019	
						Dry Hole TD Date 11/8/2019	
Total Depth (All) (ft, KB) Original Hole - 19,547.0		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0		PBTD (All) (ft, KB)			
Primary Job Type AFE - DRL-CT (Completion)		Secondary Job Type				Objective	
Purpose Prep for completions							
Operations at Report Time				Remarks			

Operations Summary
Finish MIRU HES sand mats and Texas Flood water transfer. Continue MIRU and NU Bass 5 1/8" 10k frac trees and monoline manifold. Begin MIRU GCS flowback equipment.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:00	1.00	SAFETY MEETING	RIG	Hold morning safety meeting.
07:00	20:00	13.00	RIG UP/DOWN	LOC	Finish MIRU HES sand mats and Texas Flood water transfer. Continue MIRU and NU Bass 5 1/8" 10k frac trees and monoline manifold. Begin MIRU GCS flowback equipment.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/25/2020 06:00 - 9/26/2020 06:00

Report# 16

Division PERMIAN BASIN DIVISION		API 42-003-48136		Unique Well ID TX103072		Well Configuration Type HORIZONTAL	
Surface Legal Location S25-7, UL SVY,		Field Name SPRABERRY		County ANDREWS		State TEXAS	
Ground Elevation (ft) 2,939		Current Elevation 2,960.00, Unit 408 - KB 21		Current KB to GL (ft) 21.00		Spud Date 8/24/2019	
						Dry Hole TD Date 11/8/2019	
Total Depth (All) (ft, KB) Original Hole - 19,547.0		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0				PBD (All) (ft, KB)	
Primary Job Type AFE - DRL-CT (Completion)		Secondary Job Type				Objective	
Purpose Prep for completions							
Operations at Report Time				Remarks			
Operations Summary Continue NU Bass 5 1/8" 10k frac trees and monoline manifold. Finish MIRU GCS flowback equipment. Begin MIRU and NU Renegade RL, Petrostar pumpdown equipment, and Bass accumulators. MI and spot Pioneer ELUs and Chemoil Gravity fuel tank.							
Time Log							
Start Time	End Time	Dur (hr)	Activity	Code	Com		
06:00	07:00	1.00	SAFETY MEETING	RIG	Hold morning safety meeting.		
07:00	20:00	13.00	RIG UP/DOWN	LOC	Continue NU Bass 5 1/8" 10k frac trees and monoline manifold. Finish MIRU GCS flowback equipment. Begin MIRU and NU Renegade RL, Petrostar pumpdown equipment, and Bass accumulators. MI and spot Pioneer ELUs and Chemoil Gravity fuel tank.		



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/26/2020 06:00 - 9/27/2020 06:00

Report# 17

Division PERMIAN BASIN DIVISION	API 42-003-48136	Unique Well ID TX103072	Well Configuration Type HORIZONTAL
Surface Legal Location S25-7 , UL SVY,	Field Name SPRABERRY	County ANDREWS	State TEXAS
Ground Elevation (ft) 2,939	Current Elevation 2,960.00, Unit 408 - KB 21	Current KB to GL (ft) 21.00	Spud Date 8/24/2019
Total Depth (All) (ft, KB) Original Hole - 19,547.0		Dry Hole TD Date 11/8/2019	
Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0		PBTD (All) (ft, KB)	
Primary Job Type AFE - DRL-CT (Completion)		Objective	
Purpose Prep for completions			
Operations at Report Time		Remarks	

Operations Summary
Finish NU Bass 5 1/8" 10k frac trees and monoline manifold. Finish MIRU Renegade RL, Petrostar pumpdown equipment, Bass accumulators and Pioneer WL. Function test Bass accumulators and Renegade RL. Good test. Prime and test GCS FBE, Petrostar PDE, Bass frac stacks/monoline manifold, Renegade RL and Pioneer lubricators to 9,900 psi. Good test. Begin MIRU HES frac equipment and start sand box preload. Prep to perforate stage #1 in the morning.

Time Log					
Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:00	1.00	SAFETY MEETING	RIG	Hold morning safety meeting.
07:00	20:00	13.00	RIG UP/DOWN	LOC	Finish NU Bass 5 1/8" 10k frac trees and monoline manifold. Finish MIRU Renegade RL, Petrostar pumpdown equipment, Bass accumulators and Pioneer WL. Function test Bass accumulators and Renegade RL. Good test. Prime and test GCS FBE, Petrostar PDE, Bass frac stacks/monoline manifold, Renegade RL and Pioneer lubricators to 9,900 psi. Good test. Begin MIRU HES frac equipment and start sand box preload. Prep to perforate stage #1 in the morning.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/27/2020 06:00 - 9/28/2020 06:00

Report# 22

Division PERMIAN BASIN DIVISION	API 42-003-48136	Unique Well ID TX103072	Well Configuration Type HORIZONTAL
Surface Legal Location S25-7, UL SVY,	Field Name SPRABERRY	County ANDREWS	State TEXAS
Ground Elevation (ft) 2,939	Current Elevation 2,960.00, Unit 408 - KB 21	Current KB to GL (ft) 21.00	Spud Date 8/24/2019
Total Depth (All) (ft, KB) Original Hole - 19,547.0		Dry Hole TD Date 11/8/2019	
Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0		PBTD (All) (ft, KB)	
Primary Job Type AFE - DRL-CT (Completion)		Objective	
Purpose Prep for completions			
Operations at Report Time		Remarks	

Operations Summary
RIH and perforate stage #1 from 19,286' to 19,352'. POOH, SIW and secure. Finish HES sand preload. Continue MIRU HES frac equipment.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:00	1.00	SAFETY MEETING	RIG	Hold morning safety meeting.
07:00	10:00	3.00	RIG UP/DOWN	LOC	Continue MIRU HES frac equipment.
10:00	13:30	3.50	WL PERFORATE	PERF	RIH and perforate stage #1 from 19,286' to 19,352'. POOH, SIW and secure.
13:30	20:00	6.50	RIG UP/DOWN	LOC	Finish HES sand preload. Continue MIRU HES frac equipment.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/28/2020 06:00 - 9/29/2020 06:00

Report# 23

Division PERMIAN BASIN DIVISION		API 42-003-48136		Unique Well ID TX103072		Well Configuration Type HORIZONTAL	
Surface Legal Location S25-7, UL SVY,		Field Name SPRABERRY		County ANDREWS		State TEXAS	
Ground Elevation (ft) 2,939	Current Elevation 2,960.00, Unit 408 - KB 21		Current KB to GL (ft) 21.00		Spud Date 8/24/2019		Dry Hole TD Date 11/8/2019
Total Depth (All) (ft, KB) Original Hole - 19,547.0			Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0			PBTD (All) (ft, KB)	
Primary Job Type AFE - DRL-CT (Completion)			Secondary Job Type			Objective	
Purpose Prep for completions							
Operations at Report Time				Remarks			

Operations Summary
Continue MIRU HES frac equipment.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:00	1.00	SAFETY MEETING	RIG	Hold morning safety meeting.
07:00	20:00	13.00	RIG UP/DOWN	LOC	Continue MIRU HES frac equipment.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/29/2020 06:00 - 9/30/2020 06:00

Report# 24

Division PERMIAN BASIN DIVISION		API 42-003-48136		Unique Well ID TX103072		Well Configuration Type HORIZONTAL	
Surface Legal Location S25-7 , UL SVY,		Field Name SPRABERRY		County ANDREWS		State TEXAS	
Ground Elevation (ft) 2,939		Current Elevation 2,960.00, Unit 408 - KB 21		Current KB to GL (ft) 21.00		Spud Date 8/24/2019	
						Dry Hole TD Date 11/8/2019	
Total Depth (All) (ft, KB) Original Hole - 19,547.0		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0		PBTD (All) (ft, KB)			
Primary Job Type AFE - DRL-CT (Completion)		Secondary Job Type				Objective	
Purpose Prep for completions							
Operations at Report Time				Remarks			

Operations Summary
Continue MIRU HES frac equipment.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:00	1.00	SAFETY MEETING	RIG	Hold morning safety meeting.
07:00	18:00	11.00	RIG UP/DOWN	LOC	Continue MIRU HES frac equipment.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

9/30/2020 06:00 - 10/1/2020 06:00

Report# 25

Division PERMIAN BASIN DIVISION		API 42-003-48136		Unique Well ID TX103072		Well Configuration Type HORIZONTAL	
Surface Legal Location S25-7 , UL SVY,		Field Name SPRABERRY		County ANDREWS		State TEXAS	
Ground Elevation (ft) 2,939	Current Elevation 2,960.00, Unit 408 - KB 21		Current KB to GL (ft) 21.00		Spud Date 8/24/2019		Dry Hole TD Date 11/8/2019
Total Depth (All) (ft, KB) Original Hole - 19,547.0			Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0			PBD (All) (ft, KB)	
Primary Job Type AFE - DRL-CT (Completion)			Secondary Job Type			Objective	
Purpose Prep for completions							
Operations at Report Time				Remarks			

Operations Summary
Continue MIRU HES frac equipment. Test Lines.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	06:00	24.00	RIG UP/DOWN	LOC	Continue MIRU HES frac equipment. Test Lines.