



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
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		PBD (All) (ft, KB)	
Primary Job Type AFE - DRL-CT (Completion)		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.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/8/2020 06:00 - 10/9/2020 06:00

Report# 33

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		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0	
Primary Job Type AFE - DRL-CT (Completion)		Objective	
Purpose Prep for completions			
Operations at Report Time		Remarks	

Operations Summary
Frac stage #19. Plug/perf and frac stages #20 thru #21. Plug/perf stage #22.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	11:00	5.00	FRACTURE	STIM	Frac stage #19 Avg rate - 80 Avg psi - 6,752 Tot bbls - 6,732 Tot prop - 360,520
11:00	15:00	4.00	WL PERFORATE	PERF	Plug/perf stage #20 Plug - 15,726' Perfs - 15,533' - 15,721'
15:00	19:00	4.00	FRACTURE	STIM	Frac stage #20 Avg rate - 75.8 Avg psi - 7,298 Tot bbls - 6,512 Tot prop - 358,810
19:00	23:00	4.00	WL PERFORATE	PERF	Plug/perf stage #21 Plug - 15,528' Perfs - 15,337' - 15,522'
23:00	03:00	4.00	FRACTURE	STIM	Frac stage #21 Avg rate - 78.5 Avg psi - 7,415 Tot bbls - 5,609 Tot prop - 359,840
03:00	06:00	3.00	WL PERFORATE	PERF	Plug/perf stage #22 Plug - 15,331' Perfs - 15,140' - 15,325'



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Well Name: UL 1125 W7 12SA

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

Report# 34

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		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
Frac stage #22. Plug/perf and frac stages #23 thru #XXX.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	10:00	4.00	FRACTURE	STIM	Frac stage #22 Avg rate - 73.5 Avg psi - 7,236 Tot bbls - 5,767 Tot prop - 357,980
10:00	14:00	4.00	WL PERFORATE	PERF	Plug/perf stage #23 Plug - 15,133' Perfs - 14,943' - 15,128'
14:00	18:00	4.00	FRACTURE	STIM	Frac stage #23 Avg rate - 80 Avg psi - 7,605 Tot bbls - 5,971 Tot prop - 357,410
18:00	22:00	4.00	WL PERFORATE	PERF	Plug/perf stage #24 Plug - 14,936' Perfs - 14,745' - 14,929'
22:00	02:00	4.00	FRACTURE	STIM	Frac stage #24 Avg rate - 80 Avg psi - 7,620 Tot bbls - 5,629 Tot prop - 356,710
02:00	06:00	4.00	WL PERFORATE	PERF	Plug/perf stage #25 Plug - 14,739' Perfs - 14,548' - 14,733'



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/10/2020 06:00 - 10/11/2020 06:00

Report# 35

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		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0	
Primary Job Type AFE - DRL-CT (Completion)		Objective	
Purpose Prep for completions			
Operations at Report Time		Remarks	

Operations Summary
Frac stage #26. Plug/perf and frac stages #27 thru #28. Plug/perf stage #29.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	10:00	4.00	WAITING ON EQUIP/TOOLS	WOT	Wait on rotation.
10:00	14:00	4.00	FRACTURE	STIM	Frac stage #26 Avg rate - 80 Avg psi - 6,943 Tot bbls - 5,739 Tot prop - 353,040
14:00	17:00	3.00	WL PERFORATE	PERF	Plug/perf stage #27 Plug - 14,344' Perfs - 14,153' - 14,337'
17:00	20:00	3.00	WAITING ON EQUIP/TOOLS	WOT	Wait on rotation.
20:00	22:00	2.00	FRACTURE	STIM	Frac stage #27 Avg rate - 79.3 Avg psi - 6,807 Tot bbls - 5,637 Tot prop - 357,290
22:00	00:00	2.00	WL PERFORATE	PERF	Plug/perf stage #28 Plug - 14,146' Perfs - 13,955' - 14,140'
00:00	02:00	2.00	WAITING ON EQUIP/TOOLS	WOT	Wait on rotation.
02:00	04:00	2.00	FRACTURE	STIM	Frac stage #28 Avg rate - 77.8 Avg psi - 7,170 Tot bbls - 5,747 Tot prop - 356,100
04:00	06:00	2.00	WL PERFORATE	PERF	Plug/perf stage #29 Plug - 13,949' Perfs - 13,758' - 13,943'



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/11/2020 06:00 - 10/12/2020 06:00

Report# 40

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		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
Frac stage #29. Plug/perf and frac stage #30 thru stage #31. Plug/perf stage #32.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	10:00	4.00	FRACTURE	STIM	Frac stage #29 Avg rate - 78 Avg psi - 6,973 Tot bbls - 5,402 Tot prop - 356,670
10:00	14:00	4.00	WL PERFORATE	PERF	Plug/perf stage #30 Plug - 13,751' Perfs - 13,561' - 13,745'
14:00	17:00	3.00	WAITING ON EQUIP/TOOLS	WOT	waiting on rotation.
17:00	19:00	2.00	FRACTURE	STIM	Frac stage #30 Avg rate - 75.9 Avg psi - 6,045 Tot bbls - 5,869 Tot prop - 360,870
19:00	21:00	2.00	WL PERFORATE	PERF	Plug/perf stage #31 Plug - 13,554' Perfs - 13,363' - 13,548'
21:00	23:00	2.00	WAITING ON EQUIP/TOOLS	WOT	waiting on rotation.
23:00	01:00	2.00	FRACTURE	STIM	Frac stage #31 Avg rate - 79.1 Avg psi - 7,061 Tot bbls - 5,544 Tot prop - 361,270
01:00	03:00	2.00	WL PERFORATE	PERF	Plug/perf stage #32 Plug - 13,357' Perfs - 13,166' - 13,351'
03:00	06:00	3.00	WAITING ON EQUIP/TOOLS	WOT	waiting on rotation.



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Well Name: UL 1125 W7 12SA

10/12/2020 06:00 - 10/13/2020 06:00

Report# 41

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
Frac stage #32. Plug/perf and frac stage #33 thru stage #35. Plug/perf stage #36.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	08:00	2.00	FRACTURE	STIM	Frac stage #32 Avg rate - 80 Avg psi - 7,183 Tot bbls - 5,473 Tot prop - 356,230
08:00	10:00	2.00	WL PERFORATE	PERF	Plug/perf stage #33 Plug - 13,159' Perfs - 12,968' - 13,153'
10:00	14:00	4.00	WAITING ON EQUIP/TOOLS	WOT	waiting on rotation
14:00	16:00	2.00	FRACTURE	STIM	Frac stage #33 Avg rate - 79.2 Avg psi - 6,739 Tot bbls - 5,49 Tot prop - 364,990
16:00	18:00	2.00	WL PERFORATE	PERF	Plug/perf stage #34 Plug - 12,962' Perfs - 12,771' - 13,956'
18:00	20:00	2.00	WAITING ON EQUIP/TOOLS	WOT	waiting on rotation
20:00	22:00	2.00	FRACTURE	STIM	Frac stage #34 Avg rate - 75 Avg psi - 6,881 Tot bbls - 5,506 Tot prop - 361,915
22:00	00:00	2.00	WL PERFORATE	PERF	Plug/perf stage #35 Plug - 12,764' Perfs - 12,573' - 12,759 '
00:00	02:00	2.00	WAITING ON EQUIP/TOOLS	WOT	waiting on rotation
02:00	04:00	2.00	FRACTURE	STIM	Frac stage #35 Avg rate - 77.9 Avg psi - 6,686 Tot bbls - 5,881 Tot prop - 352,910
04:00	06:00	2.00	WL PERFORATE	PERF	Plug/perf stage #36 Plug - 12,567' Perfs - 12,376' - 12,561'



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Well Name: UL 1125 W7 12SA

10/13/2020 06:00 - 10/14/2020 06:00

Report# 42

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		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0	
Primary Job Type AFE - DRL-CT (Completion)		Objective	
Purpose Prep for completions			
Operations at Report Time		Remarks	

Operations Summary
Frac stage #36. Plug/perf and frac stage #37 thru stage #38. Plug/perf stage #39.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	10:00	4.00	FRACTURE	STIM	Frac stage #36 Avg rate - 77 Avg psi - 7,022 Tot bbls - 5,760 Tot prop - 358,660
10:00	12:00	2.00	WL PERFORATE	PERF	Plug/perf stage #37 Plug - 12,369' Perfs - 12,179' - 12,364'
12:00	17:30	5.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on rotation.
17:30	19:30	2.00	FRACTURE	STIM	Frac stage #37 Avg rate - 77 Avg psi - 6,357 Tot bbls - 5,682 Tot prop - 361,130
19:30	21:30	2.00	WL PERFORATE	PERF	Plug/perf stage #38 Plug - 12,172' Perfs - 11,981' - 12,166'
21:30	23:30	2.00	WAITING ON EQUIP/TOOLS	WOT	Waiting on rotation.
23:30	01:30	2.00	FRACTURE	STIM	Frac stage #38 Avg rate - 75.1 Avg psi - 7,136 Tot bbls - 5,881 Tot prop - 361,180
01:30	03:30	2.00	WL PERFORATE	PERF	Plug/perf stage #39 Plug - 11,975' Perfs - 11,784' - 11,969'
03:30	06:00	2.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on rotation.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/14/2020 06:00 - 10/15/2020 06:00

Report# 43

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		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
Frac stage #39. Plug/perf and frac stages #40 thru #42. RIH to plug/perf stage #43.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:30	1.50	FRACTURE	STIM	Frac stage #39 Avg rate - 79.1 bpm Avg psi - 6,288 psi Tot bbls - 5,590 bbl Tot prop - 359,000 lbs
07:30	08:30	1.00	WL PERFORATE	PERF	Plug/perf stage #40 Plug - 11,777' Perfs - 11,586' - 11,771'
08:30	14:30	6.00	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
14:30	16:00	1.50	FRACTURE	STIM	Frac stage #40 Avg rate - 77.9 Avg psi - 6,700 Tot bbls - 5,946 Tot prop - 360,620
16:00	17:00	1.00	WL PERFORATE	PERF	Plug/perf stage #41 Plug - 11,580' Perfs - 11,389 - 11,573'
17:00	21:30	4.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
21:30	23:00	1.50	FRACTURE	STIM	Frac stage #41 Avg rate - 79.6 Avg psi - 6,245 Tot bbls - 5,591 Tot prop - 361,200
23:00	00:30	1.50	WL PERFORATE	PERF	Plug/perf stage #42 Plug - 11,382' Perfs - 11,191' - 11,376'
00:30	04:00	3.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
04:00	05:30	1.50	FRACTURE	STIM	Frac stage #42 Avg rate - 79.6 Avg psi - 5,901 Tot bbls - 5,518 Tot prop - 356,400
05:30	06:00	0.50	WL PERFORATE	PERF	RIH to plug/perf stage #43.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/15/2020 06:00 - 10/16/2020 06:00

Report# 44

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		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0	
Primary Job Type AFE - DRL-CT (Completion)		Objective	
Purpose Prep for completions			
Operations at Report Time		Remarks	

Operations Summary
Plug/perf and frac stages #43 thru #45. Plug/perf stage #46.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	07:30	1.50	WL PERFORATE	PERF	Plug/perf stage #43 Plug - 11,185' Perfs - 10,994' - 11,178'
07:30	10:30	3.00	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
10:30	12:00	1.50	FRACTURE	STIM	Frac stage #43 Avg rate - 79.1 bpm Avg psi - 5,926 psi Tot bbls - 5,576 bbl Tot prop - 352,410 lbs
12:00	13:30	1.50	WL PERFORATE	PERF	Plug/perf stage #44 Plug - 10,987' Perfs - 10,797' - 10,981'
13:30	17:00	3.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
17:00	18:30	1.50	FRACTURE	STIM	Frac stage #44 Avg rate - 80.4 Avg psi - 6,333 Tot bbls - 5,328 Tot prop - 355,530
18:30	19:30	1.00	WL PERFORATE	PERF	Plug/perf stage #45 Plug - 10,790' Perfs - 10,599' - 10,783'
19:30	23:30	4.00	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
23:30	01:00	1.50	FRACTURE	STIM	Frac stage #45 Avg rate - 77.4 Avg psi - 5,819 Tot bbls - 5,661 Tot prop - 352,000
01:00	02:30	1.50	WL PERFORATE	PERF	Plug/perf stage #46 Plug - 10,593' Perfs - 10,402' - 10,586'
02:30	06:00	3.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/16/2020 06:00 - 10/17/2020 06:00

Report# 45

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		Total Depth All (TVD) (ft, KB) Original Hole - 9,331.0	
Primary Job Type AFE - DRL-CT (Completion)		Objective	
Purpose Prep for completions			
Operations at Report Time		Remarks	

Operations Summary
Frac stage #46. Plug/perf and frac stages #47 thru #49. Plug/perf stage #50.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	06:30	0.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
06:30	08:00	1.50	FRACTURE	STIM	Frac stage #46 Avg rate - 79.5 Avg psi - 5,821 Tot bbls - 5,346 Tot prop - 360,370
08:00	09:00	1.00	WL PERFORATE	PERF	Plug/perf stage #47 Plug - 10,395' Perfs - 10,204' - 10,389'
09:00	13:00	4.00	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
13:00	14:30	1.50	FRACTURE	STIM	Frac stage #47 Avg rate - 79.8 Avg psi - 5,976 Tot bbls - 5,392 Tot prop - 357,820
14:30	15:30	1.00	WL PERFORATE	PERF	Plug/perf stage #48 Plug - 10,198' Perfs - 10,007' - 10,191'
15:30	20:00	4.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
20:00	21:30	1.50	FRACTURE	STIM	Frac stage #48 Avg rate - 77.4 Avg psi - 5,553 Tot bbls - 5,250 Tot prop - 355,590
21:30	22:30	1.00	WL PERFORATE	PERF	Plug/perf stage #49 Plug - 10,000' Perfs - 9,809' - 9,994'
22:30	02:00	3.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on Rotation
02:00	03:30	1.50	FRACTURE	STIM	Frac stage #49 Avg rate - 79.0 Avg psi - 5,793 Tot bbls - 5,154 Tot prop - 361,350



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/16/2020 06:00 - 10/17/2020 06:00

Report# 45

Time Log					
Start Time	End Time	Dur (hr)	Activity	Code	Com
03:30	04:30	1.00	WL PERFORATE	PERF	Plug/perf stage #50 Plug - 9,803' Perfs - 9,612' - 9,796'
04:30	06:00	1.50	WAITING ON EQUIP/TOOLS	WOT	Waiting on rotation.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/17/2020 06:00 - 10/18/2020 06:00

Report# 46

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
Frac stage #50. RIH and set kill plug @ 8,627' with 1,000 psi under plug. POOH and bleed pressure to zero. SIW and secure.RDMO HES frac equipment, Pioneer ELU, Circle 8, NALCO water treatment, Bass Monoline system, Petrostar PD, GCS FBE and Test pump, Renegade riglock system.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	08:00	2.00	WAITING ON EQUIP/TOOLS	WOT	Waiting on rotation.
08:00	09:30	1.50	FRACTURE	STIM	Frac stage #50 Avg rate - 79.2 bpm Avg psi - 5,556 psi Tot bbls - 5,592 bbl Tot prop - 307,010 lbs
09:30	11:00	1.50	OTHER WL WORK	LOG	RIH and set kill plug @ 8,627' with 1,000 psi under plug. POOH and bleed pressure to zero. SIW and secure.
11:00	06:00	19.00	RIG UP/DOWN	LOC	RDMO HES frac equipment, Pioneer ELU, Circle 8, NALCO water treatment, Bass Monoline system, Petrostar PD, GCS FBE and Test pump, Renegade riglock system.



QEP Daily Completion Partner Report 2

Well Name: UL 1125 W7 12SA

10/19/2020 06:00 - 10/20/2020 06:00

Report# 47

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
ND Bass 5 1/8" 10K frac stack leaving 4 1/16" flowcross on top of bottom master valve.

Time Log

Start Time	End Time	Dur (hr)	Activity	Code	Com
06:00	06:00		RIG UP/DOWN	LOC	ND Bass 5 1/8" 10K frac stack leaving 4 1/16" flowcross on top of bottom master valve.