

Completion Data

Well Name: UL ADDIE 41-27 A 1JM

API/UWI 4231744621	Well ID Number 1000708700	Operational Field Name UL Cats	License # 883114	State/Province Texas	Well Configuration Type Horizontal
Original KB Elevation (ft) 2,942.00	KB-Tubing Head Distance (ft)	Spud Date 2/22/2023 09:15	Rig Release Date 6/14/2023 11:30	PBTD (All) (ftKB)	Total Depth All (TVD) (ftKB) Original Hole - 9,069.9

Job Category COMPLETION	Primary Job Type Initial Completion	Secondary Job Type	Status 1
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AFE Number DC-000107CM	Start Date 7/13/2023 08:00	End Date
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Rpt #	End Date	Summary
1.0	7/14/2023	Install Wellheads and Test Seals and Voids
2.0	7/16/2023	Run CBL to Log Wells
3.0	7/17/2023	MIRU Pumps to Open Sleeves
4.0	7/24/2023	MIRU for frac ops.
5.0	7/25/2023	MIRU for frac ops.
6.0	7/26/2023	Finish MIRU for frac ops. Frac stage: 1 WL stage: NPT: 0 OART: WL stg 2
7.0	7/27/2023	Frac stage: 2-4 WL stage: 3-4 NPT: 2.05 hrs Silvertip boost pump 0.22 hrs HES leak on WCU OART: Fracing stage 4
8.0	7/28/2023	Frac stage: 5-6 WL stage: 5-7 NPT: 0.60 hrs Pump Maint. 1.16 hrs Flush well & SD to WO NG delivery OART: WO adjacent well ops
9.0	7/29/2023	Frac stage: 7-9 WL stage: 8-10 NPT: 0.86 HES pump maintenance 0.14 HES boost pump 0.18 Water txfr boost pump. OART: WL stage 10
10.0	7/30/2023	Frac stage: 10-12 WL stage: 11-12 NPT: 0.65 hrs Pump Maint OART: WL Stg 13
11.0	7/31/2023	Frac stage: 13-15 WL stage: 13-15 NPT: 0.39 Pump Maint OART: WL Stg 16
12.0	8/1/2023	Frac stage: 16-18 WL stage: 16-18 NPT: .28 Pump Maintenance OART: WL Stage 19

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Rpt #	End Date	Summary
13.0	8/2/2023	Frac stage: 19-20 WL stage: 19-21 NPT: 2.17 hrs - WO CNG 0.34 hrs - Pump Maint. OART: Frac Stg 21
14.0	8/3/2023	Frac stage: 21-23 WL stage: 22-24 NPT: 0.24 hrs Pump maint 0.55 hrs WO CNG OART: WO Adj well ops
15.0	8/4/2023	Frac stage: 24-26 WL stage: 25-27 NPT: 1.15 hrs Total 0.29 hrs HES Pump Maint 0.32 hrs Waiting On Gas 0.54 hrs HES Pump Maint OART: Waiting To Frac Stg 27
16.0	8/5/2023	Frac stage: 27-29 WL stage: 28-30 NPT: 0.41 hrs Waiting On Gas 0.53 hrs HES pump maintenance OART: Wait on adj well ops
17.0	8/6/2023	Frac stage: 30-31 WL stage: 31-32 NPT: 0.74 hrs Total 0.19 hrs HES pump maintenance 0.55 hrs HES Pump Maint OART: Fracking Stg 32
18.0	8/7/2023	Frac stage: 32-34 WL stage: 33-35 NPT: 0.70 hrs Total 0.15 hrs WCU Leak 0.55 hrs HES pump maintenance OART: Fracking Stg 35
19.0	8/8/2023	Frac stage: 35-37 WL stage: 36-38 NPT: 1.09 hrs replace starter on booster pump 1.10 hrs repair leak on iron 0.10 hrs pump maint 1.01 hrs SD for lightning OART: WL Stg 38

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20.0	8/9/2023	Frac stage: 38-40 WL stage: 39-40 NPT: 1.19 hrs Total 0.30 hrs Waiting On Gas 0.89 hrs HES Pump Maint OART: WL Stg 41
21.0	8/10/2023	Frac stage: 41-43 WL stage: 41-44 NPT: 0.20 hrs Total 0.2 hrs HES Pump Maint. OART: Waiting To Frac Stg 44
22.0	8/11/2023	Frac stage: 44 -46 WL stage: 45 -47 NPT: 0.29 hrs HES Pump Maint. OART: Wait to frac Stg 47
23.0	8/12/2023	Frac stage: 47-48 WL stage: 48-49 NPT: .37 hrs valve grease fitting leak and repair OART: Frac Stage 49
24.0	8/13/2023	Frac stage: 49-52 WL stage: 50-53 NPT: 0.43 hrs Total 0.43 hrs Waiting On Gas OART: Waiting To Frac Stg 53
25.0	8/14/2023	Frac stage: 53 WL stage: 54 NPT: 5.28 hrs HES blender swap OART: Wait to frac Stg 54
26.0	8/15/2023	Frac stage: 54-56 WL stage: 55-57 NPT: 0 hrs Total OART: Waiting To Frac Stg 57
27.0	8/16/2023	Frac stage: 57 - 59 WL stage: 58 -59 NPT: 0.11 hrs HES Pump maintenance OART: WL Stage 60

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28.0	8/17/2023	Frac stage: 60 - 61 WL stage: 60 - 62 NPT: 0 OART: Wait on Other Well
29.0	8/18/2023	Frac stage: 62-64 WL stage: 63-65 NPT: 0 hrs OART: WO other wells.