

Well Name: UL ADDIE 41-27 A 1JM

API/UWI 42-317-44621		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 ft			KB-Tubing Head Distance (ft)			Spud Date 2/22/2023 09:15		Rig Release Date		PBTD (All) (ftKB)		Total Depth All (TVD) Original Hole - 9,069.9 ft	
Job Category DRILLING		AFE Number DC-000107PD			Target Depth (ftKB)			Total AFE Amount 120,000.00 Cost			Total Field Estimate 107,546.58 Cost		
Rig Start Date 2/22/2023				Rig Release Date 3/10/2023				Contractor Ensign			Rig Number T436		
Rig Start Date 6/4/2023				Rig Release Date				Contractor Noram			Rig Number 32		
Daily Operations													
End Date	Daily Total (Cost)		End Depth (ftKB)		Cum To Date (Cost)		Summary						
2/22/2023	100,239.74		0.0 ft		100,239.74		Walk Rig F/ UL Addie 41-27 B 1LS						
2/23/2023	52,541.42		1,848.0 ft		152,781.16		R/U, P/U BHA, Drill Surface; Start running 11 3/4" casing						
2/23/2023	196,924.24		1,848.0 ft		349,705.40		Run Surface Casing, Circ, L/D Landing Jt, Release Rig @ 0900 hrs; Offline Cement						
3/8/2023	1,416.66		1,848.0 ft		351,122.06		Prepare to skid, Skid, Nipple, Test BOP, Install WB						
3/9/2023	60,989.74		4,487.0 ft		412,111.80		P/U BHA, TIH, Drill Shoe track, Drill 11" Intermediate.						
3/10/2023	53,878.34		5,983.0 ft		465,990.14		Drill 11" Intermediate, Circ, TOO, R/U & Run Casing						
3/10/2023	486,580.34		5,983.0 ft		952,570.48		Run Casing, Circ, Set Packoff, N/D, Release to Keswick 14-27 F 2WA.						
4/26/2023	55,646.00		0.0 ft		55,646.00		clearing ROW/trenching (Rock)						
4/27/2023	447.00		0.0 ft		56,093.00		clearing ROW/trenching (Rock)						
4/28/2023	447.00		0.0 ft		56,540.00		clearing ROW/trenching (Rock)						
5/1/2023	447.00		0.0 ft		56,987.00		clearing ROW/trenching (Rock)						
5/2/2023	500.00		0.0 ft		57,487.00		clearing ROW/trenching (Rock)						
5/3/2023	342.00		0.0 ft		57,829.00		clearing ROW/trenching (Rock)						
5/4/2023	4,846.00		0.0 ft		62,675.00		clearing ROW/trenching (Rock)						
5/8/2023	289.00		0.0 ft		62,964.00		complete ditch on north end and start stringing flowlines in ditch						
5/9/2023	500.00		0.0 ft		63,464.00		complete ditch on north end and start stringing flowlines in ditch						
5/10/2023	552.00		0.0 ft		64,016.00		complete ditch on north end and start stringing flowlines in ditch						
5/11/2023	447.00		0.0 ft		64,463.00		complete ditch on north end and start stringing flowlines in ditch						
5/12/2023	447.00		0.0 ft		64,910.00		complete ditch on north end and start stringing flowlines in ditch						
5/15/2023	447.00		0.0 ft		65,357.00		ditch 60% stringing flowlines in ditch						
5/16/2023	447.00		0.0 ft		65,804.00		ditch 60% stringing flowlines in ditch						
5/17/2023	1,638.00		0.0 ft		67,442.00		ditch 60% stringing flowlines in ditch						
5/18/2023	447.00		0.0 ft		67,889.00		ditch 60% stringing flowlines in ditch						
5/19/2023	13,892.00		0.0 ft		81,781.00		ditch 60% stringing flowlines in ditch						
5/22/2023	447.00		0.0 ft		82,228.00		Ditch 75% stringing flowlines in the ditch						
5/23/2023	447.00		0.0 ft		82,675.00		Ditch 75% stringing flowlines in the ditch						
5/24/2023	447.00		0.0 ft		83,122.00		Ditch 80% stringing flowlines in the ditch						
5/25/2023	447.00		0.0 ft		83,569.00		Ditch 95% stringing flowlines in the ditch						
5/26/2023	447.00		0.0 ft		84,016.00		Ditch 95% stringing flowlines in the ditch						
5/29/2023	447.00		0.0 ft		84,463.00		Ditch 95% stringing flowlines in the ditch						
5/30/2023	447.00		0.0 ft		84,910.00		Ditch 95% stringing flowlines in the ditch						
5/31/2023	1,047.00		0.0 ft		85,957.00		Ditch 95% stringing flowlines in the ditch						
6/1/2023	447.00		0.0 ft		86,404.00		Ditch 95% stringing flowlines in the ditch						
6/2/2023	551.00		0.0 ft		86,955.00		Ditch 95% stringing flowlines in the ditch						
6/5/2023	48,221.48		5,983.0 ft		1,000,791.96		Walk Rig F/ Slot #3 T/ Slot #4, N/U and Test BOPE, P/U VCL Assembly						
6/5/2023	447.00		0.0 ft		87,402.00		Ditch 95% stringing flowlines in the ditch						
6/6/2023	124,433.20		8,010.0 ft		1,125,225.16		P/U VCL Assembly, TIH, C/S Drill Line, Drill Out Shoe Track, Drill Production Vertical.						
6/6/2023	447.00		0.0 ft		87,849.00		Ditch 95% stringing flowlines in the ditch						
6/7/2023	98,381.59		8,947.0 ft		1,223,606.75		Drill Prod Vert, Drill Curve, R/T for BRN, Drill Curve.						

6/7/2023	447.00	0.0 ft	88,296.00	Ditch 95% stringing flowlines in the ditch
6/8/2023	63,416.22	9,235.0 ft	1,287,022.97	Drill Curve, R/T for BRN, Drill Curve, Circ, TOOH for Lateral BHA, L/D Curve BHA #2.
6/8/2023	447.00	0.0 ft	88,743.00	Ditch 95% stringing flowlines in the ditch begin to backfill
6/9/2023	76,127.70	11,538.0 ft	1,363,150.67	P/U BHA, TIH, Cut D/L, TIH, Drill Lateral.
6/9/2023	447.00	0.0 ft	89,190.00	Ditch 95% stringing flowlines in the ditch begin to backfill
6/10/2023	61,696.42	15,137.0 ft	1,424,847.09	Drill Lateral, Rig Repair, Drill Lateral.
6/11/2023	85,604.95	19,050.0 ft	1,510,452.04	Drill Lateral.
6/12/2023	107,418.22	21,625.0 ft	1,617,870.26	Drill Lateral, Rig Repair, Drill Lateral.
6/12/2023	447.00	0.0 ft	89,637.00	Ditch 95% stringing flowlines in the ditch begin padding and backfill on UL Page flowlines
6/13/2023	84,582.26	22,463.0 ft	1,702,452.52	TD Lateral, CUC, Spot Lube Pill, TOOH.
6/13/2023	447.00	0.0 ft	90,084.00	Ditch 95% stringing flowlines in the ditch begin padding and backfill on UL Page flowlines
6/14/2023	896,302.99	22,463.0 ft	2,598,755.51	TOOH, L/D BHA, Pull WB, R/U & Run 5 1/2" Casing, Burp Ops.
6/14/2023	447.00	0.0 ft	90,531.00	Ditch 95% stringing flowlines in the ditch begin padding and backfill on UL Page flowlines