



Job Chronology

Well Name: SIDEWINDER D 4HM

API/Surface Loc 4246142210	Surface Legal Location	Field Name Spraberry Trend	State/Province Texas	Well Purpose New Dev
Original KB Elevation (ft) 2,740.0	Ground Elevation (ft) 2,689.0	KB-Ground Distance (ft) 51.0	Spud Date 10/25/2022 12:00	

Job Cat LDR	AFE Number 31-22-0360-DH	Start Date	Job Spud Date	TD Date	Target Depth (ftKB) 25,000	Total AFE Amount (Cost) \$3,990,093	Supp Amt (Cost)	AFE+Supp Amt (Cost) \$3,990,093
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Operations Summary

Report #: 1 DFS: 0.50 Rig: <Rig?>

Report End Date 10/26/2022 00:00	Current Status Cut casing, Move Rig to Sidewinder E 5HA	Last Casing String Surface, 574.50ftKB, 13 3/8
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Day Total (Cost)	Cum To Date (Cost)	Start Depth (ftKB) 0	End Depth (ftKB) 0	Drill Hrs (hr)	Avg ROP (ft/hr)	Daily Contacts Superintendent, Roger Pruitt, ; Drilling Engineering Manager, Roy Alan De Napoli, 713-294-4939; Drilling Engineer, Kristin Higgins, 432-288-4170; Drilling Engineer, Taylor Thetford, 281-221-6536; Wellsite Supervisor, Brian Gray, 205-457-4443; Wellsite Supervisor, Eugene Rintala, 406-498-7055; Day Supervisor, Nathen Loven, ; Day Supervisor, Joseph Pendergraft, 601-525-6092
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24 Hour Summary

Move rig over Sidewinder D 4HM, Drill surface hole section

Time Log

Start Date	End Date	Dur (hr)	Cum Dur (hr)	Phase	Time Code	Operation Details
10/25/2022	10/25/2022	11.50	11.50		WOC	See Sidewinder C 3HA
10/25/2022	10/25/2022	0.50	12.00		Rig Skid/Walk	Move rig to Sidewinder D 4HM
10/25/2022	10/25/2022	6.00	18.00	Surface, Drill, Spudder	Drilling	Drill 17.5" surface hole section from surface to 418' MD (412' BGL) Note: Talked with Mirian at 08:20 hrs 10-24-22 about spudding Sidewinder D 4HM Job#: 321780
10/25/2022	10/25/2022	2.00	20.00	Surface, Drill, Spudder	Drilling	Drill 17.5" surface hole section from 418' MD (412' BGL) to 555' MD (549' BGL).
10/25/2022	10/25/2022	0.50	20.50	Surface, Drill, Spudder	Circulating	Circulate hole clean.
10/25/2022	10/25/2022	1.00	21.50	Surface, Drill, Spudder	TOOH	TOOH
10/25/2022	10/26/2022	2.50	24.00	Surface, Drill, Spudder	Casing	Make up 13 3/8" Texas pattern shoe, 1 joint 13 3/8" 48# J55 STC, 13 3/8" single float collar (508') BGL followed by 13 joints to 549' BGL. 4 bow centralizers from 529' BGL to 69' BGL.

Report #: 2 DFS: 1.50 Rig: Transcend Drilling 02

Report End Date 10/27/2022 00:00	Current Status See Sidewinder E 5HA report	Last Casing String Surface, 574.50ftKB, 13 3/8
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Day Total (Cost) \$318,152	Cum To Date (Cost) \$318,152	Start Depth (ftKB) 0	End Depth (ftKB) 0	Drill Hrs (hr)	Avg ROP (ft/hr)	Daily Contacts
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24 Hour Summary

Drill Surface hole section, TOOH, Run 13 3/8" casing.

Time Log

Start Date	End Date	Dur (hr)	Cum Dur (hr)	Phase	Time Code	Operation Details
10/26/2022	10/26/2022	1.00	1.00	Surface, Drill, Spudder	Circulating	Circulate while Holding PJSM with crews about cementing casing.
10/26/2022	10/26/2022	6.00	7.00	Surface, Drill, Spudder	Cmt-Primary	RU and cement w/ 30 bbls FW, Cement w/ 633 sx Class 'C', 149 bbl slurry @ 14.8 ppg w/ 1.33 cf/sk, Displace w/ 80 bbls FW, Bump w/ 620 psi, Final psi 220 psi, Bumped plug @ 02:06, 10/26/22, Floats holding, Circ 45 bbls (190 sxs) cement to surface. Ensure casing and rig is level and hold casing for 4 hours.
10/26/2022	10/27/2022	17.00	24.00			See Sidewinder E 5HA report.