



BP- Coiled Tubing Runs

Month	Size	Type	S/N	Well	Dull Grade	Footage	ROP	Comments
10-Apr	3 3/4	FM2533r	10514827	E-01A PBU Nordic #2	2-2-WT-S-X-I-CT-TD	624	64	Zone 2 & Zone 1 Drilled tangent section to TD
13-May	3 3/4	FM2533r	10533920	W-34A PBU, Nordic #1	1-1-WT-A-X-I-NO-DTF	29	58	Coiltrack failed- POOH to change tools
13-May	3 3/4	FM2533r RR	10533920	W-34A PBU, Nordic #1	2-2-WT-A-X-I-NO-PR	169	31	Drilled Zone 2 POOH for slow ROP
14-May	3 3/4	FM2533r	10533921	W-34A PBU, Nordic #1	2-2-WT-A-X-I-CT-BHA	92	51	Drilled Zone 2, Zone 1, POOH to check MWD (off 70-80 deg)
18-May	3 3/4	FM2533r RR	10533921	W-34A PBU, Nordic #1	3-3-WT-A-X-I-CT-BHA	221	85	Drilled Zone 2 & Zone 1
16-Jun	3 3/4	FM2533r RR	10514827	F-26B PBU Nordic #1	2-2-WT-S-X1-CT-PR	27	9.9	Drill Zone 3. Bit just wouldn't drill. Rig personnel believe running on junk or hard FM. Next bit 8-4-Ro-N-WT-BHA (rung out on nose after 116') FM2533r came out in same condition after previous well (E-01A)
11-Jul	3 3/4	FM2533r	10542800	MPC-26 L1,Nordic # 2	No Dull Grade	516	86	Drill lateral section. MWD failure at 7400' Drilled lateral section to 7916' MD, did not locate productive sands. Decision to perform 2nd opened hole sidetrack @ 7500' MD
11-Jul	3 3/4	FM2533r RR	10542800	MPC-26 L1,Nordic # 2	1-1-NO-A-I-NO-DTF/BHA	255	104	MWD failure after 9ft.MWD failure after 21ft. Complete build and turn POOH to adjust AKO on motor from 3.6 deg to 1.3 deg to drill lateral section.
13-Jul	3 3/4	FM2533r RR	10542800	MPC-26 L1,Nordic # 2	1-4-CT-G-X-I-WT-TD	1145	59	Drilled lateral after openhole sidetrack
3-Aug	3 3/4	FM2533r	10542801	DS7-30A PBU Nordic #2	1-8-BT-G-X-1-CT-BHA	29	12	Total footage for this bit - 1916' - 27.8 hrs 69 ft/hr Kickoff Aluminum Billet to sidetrack around junk in hole Sidetrack successful