



ARO Daily Op Summary

Well Name: PARAMOUNT ET AL. FORT LIARD F-36

Well Header

API/UWI 300/F-36/6010-12315/0	Surface Legal Location E-36/6010-12315	Field Name Liard	License # N1841	State/Province NorthWest Territories	Well Configuration Type Deviated
Ground Elevation (m) 464.80	Casing Flange Elevation (m)	KB-Ground Distance (m) 4.60	KB-Casing Flange Distance (m)	Spud Date 12/23/1998	Rig Release Date 2/5/1999

Daily Operations

Start Date	Summary
1/12/2022	<p>HSE Summary: No incidents, accidents or spills</p> <p>Construction Operations Summary:</p> <ul style="list-style-type: none"> - Clear and build ice access road. - Spot and set up camp at KM # 31. - Clear site of snow. - Swept site for underground lines.
1/13/2022	<p>HSE Operations:</p> <ul style="list-style-type: none"> - No incident, accidents, or spills, <p>Operations:</p> <ul style="list-style-type: none"> - No visible bubbles around wellhead. Swept area and around wellhead for LEL. None detected. - Remove all plugs from wellhead. No tubing in wellbore. SICP 0 KPa. Test production casing and surface casing for LEL. None detected. Wellhead area previously swept by construction. No signs LEL. - Perform 15 minute SCVF Bubble Test. Observe no bubbles. - Use Beaver Trace Hoe to dig 3.0 m bell hole around well centre. Ensure ground sloping and escape route from bell hole. - Setup snow fence around bell hole. - SDFN
1/14/2022	<p>HSE Summary: No incidents, accidents or spills</p> <p>Operations Summary:</p> <p>Synergy Aspen to obtain soil samples from various depths from bellhole and spoil piles.</p> <p>Secure area and bell hole.</p> <p>Wait on weldor for cut n cap operations.</p> <p>SDFN</p>
1/15/2022	<p>HSE Summary: No incidents, accidents or spills</p> <p>Operations Summary:</p> <ul style="list-style-type: none"> - No visible bubbles around wellhead. Swept area and around wellhead for LEL. None detected. Test production casing and surface casing for LEL. None detected. Confirm reading with welder 4 Head Monitor. - Cut and remove 244.5 mm surface casing at 2.6 m depth from casing flange. Chip away cement between surface casing and intermediate casing. - Cut window in 178.8 mm Intermediate Casing and 114 mm Production Casing, Chip away cement between Intermediate Casing and Production Casing. Cut 178.8 mm Intermediate Casing and 114 mm Production Casing at 2.3 m depth from casing flange. - Remove wellhead from bellhole. Zipper weld 6.3 mm plate on top of Intermediate and Production Casings. Weld write on tombstone plate F36-6010-123-15. Depth from original surface of 2.3 m. Write on 114 mm Production Casing Cap F 36. - Synergy Aspen to complete obtaining soil samples from various depths from bellhole and spoil piles. - Back fill and tamp bellhole. Rough level surface ground. - Install abandoned LSD Surface Marker. Write on marker F36-6010-12315. - Cut n Cap job completed. Release contractors. <p>*** Adjust costs as received***</p>