

US ROCKIES REGION

Anadarko Daily Summary Report

Well: LUHMAN UPRR 32-13 #1

Project: COLORADO-WELD-NAD83-UTM13	Site: LUHMAN UPRR 32-13 #1	Rig Name No: LEED 716/716
Event: CONST- CAP WELL WORK	Start Date: 5/5/2014	End Date:
Active Datum: RKB @5,035.99usft (above Mean Sea Level)		UWI: 0/3/N/66/W/13/0/NESW/6/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	05/05/2014		MIRU Slickline to fish & tag. Well was LOTO, wait for pumper to unlock. MI Leed 716 & spot equipment. TBG had hydrate at 6', pumped methanol & broke through. No plunger, SN: 7424'. Fill: 7508'. RDMO Slickline. RU rig. Check PSI; TP-650, CP-650, SP-20.
1	05/06/2014		PSI: 0/0/20. Circ out gas & test RBP to 1k/15min- good test. Spot 2 SX sand on RBP & TOO. Fill hole. MIRU Eline & run CBL from 7083' to surface. CMT to 6430' & again from 4744' to TOC@ 3565'. Max temp 216 deg F. RDMO Eline. SIW. Wait on orders. SDFN.
1	05/07/2014		PSI: 0/0/20. Blow down surface. ND BOP & WH. Unland CSG. NU dual entry equip & BOP. Spot in 1.66" TBG. TIH down surface CSG w/ 40 JTs, circulate while TIH. Circulate at 1300' to condition hole. SIW. SDFN.
1	05/08/2014		PSI: 0/0. Circ bottoms up. MIRU cementers. Est circ, pump 20 Bbl SMS, spacer & 325 SX (87 Bbl) Type 3 (14#) CMT from 1300' to surface. RD CMT. TOO, LD TBG. ND BOP & dual entry equipment. Land CSG at 80k. NU WH & BOP. Clean up rig. SIW. SDFN to WOC.
1	05/09/2014		PSI: 0/0/0. MIRU Eline. Run CBL from 4070' to surface. CMT from 1300' to TOC at 70'. Max temp 143 deg F. TIH w/ 227 JTs w/ XN & retrieving head. Land w/ EOT at 7048'. ND BOP, NU WH & master valve. MIRU tester & test CSG to 1k/15min- good test, also

COMMENT:

05/09/14 - RU and test WH flange to 5k/15min- good test. SIW. RDMO Leed 716.