

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: HSR-WELD 3-2A			
Project:COLORADO-WELD-NAD83-UTM13		Site:HSR-WELD 3-2A	Rig Name No:LEED 716/716
Event: WELL WORK EXPENSE		Start Date: 9/26/2014	End Date: Spud Date: 9/19/2001
Active Datum: RKB @4,827.00usft (above Mean Sea Level)		UWI: 0/2/N/68/W/2/0/NWNE/6/0/0/0/0/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	09/26/2014		MI & spot equipment.
1	09/29/2014		RU rig, Check PSI: TP-970, CP-970, SP-15. Control well. NU BOP. MIRU EMI. TOO H, EMI & tally out 245 JTs, all good. (were SD 1 hr for lightning) RDMO EMI. TIH w/ RBP, set at 6955'. Circulate out gas & test RBP to 1k/15min- good test. SIW. SDFN.
1	09/30/2014		PSI: TP-700, CP-550, SP-15. Blow down. Test RBP to 1k/15min- good test. PUH 20 JTs, dump 2 SX sand on RBP & TOO H. ND BOP & WH. NU dual entry equip & NU BOP. TIH w/ 1.66" TBG to 4722', circulate in. SIW. SDFN.
1	10/01/2014		PSI: 170/170. Blow down. Circulate. RIH 5 more JTs to put EOT 4885'. Circulate well to clean up annulus & get out gas. Well continued to gas until just after 16:00. SIW. SDFN.
1	10/02/2014		PSI: 0/0. Break circulation and condition hole, very little gas seen. Pump 40 BBL 10# mud down TBG. SIW, wait 1 hr, no PSI build. PUH 6 JTs, EOT at 4690'. MIRU Cementers. Pump 5 BBL fresh, 20 BBL SMS, 5 BBL fresh & 303 SX 14.6# Class G CMT. TOO H. ND BOP & dual entry. re-land CSG, NU frac valve. SIW. SDFN.
1	10/03/2014		PSI: 0/0. MIRU Eline. RIH w/ CBL tools, PU & run CBL from 4857' to 3400'. CMT from 4676' to 3692'. Max temp 153 deg F. POOH. RDMO Eline. NU dual entry & BOP. TIH w/ 47 JTs 1.66" TBG, EOT at 1540'. Circulate well. MIRU Cementers. Pump 10 BBL fresh & 327 SX
1	10/06/2014		PSI: 0/0. MIRU Eline. RIH w/ CBL tools, PU & run CBL from 6935 to surface. CMT from 1570' to TOC 140'. Max temp 196 deg F. RDMO Eline. ND BOP, NU master valve. MIRU tester. Test CSG & WH to 5k/15min- good test. NU BOP. TIH, circulate sand off of RBP, RDMO Leed 716.
1	10/07/2014		

COMMENTS:

09/29/14 - Over the weekend had Core-Tech Slickline fish tools and tag for fill. SN: 7701'. Fill: 7806'.