

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: HSR-BRINTON 14-10A			
Project: COLORADO-WELD-NAD83-UTM13		Site: HSR-BRINTON 14-10A	
Event: ABANDONMENT		Rig Name No: LEED 724/724	
Active Datum: RKB @4,892.99usft (above Mean Sea Level)		UWI: 0/3/N/66/W/10/0/SWSE/6/0/0/0/0/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	09/19/2014		MIRU Leed 724 350/350/0. Blew down well & controlled it. (Wellhead bolts were pretty tight) NDWH NUBOP RU work floor TOO H tally out 226 jts 2 3/8 LD 12 jts 1 1/4 tbg. SWI SDFN
2	09/22/2014		450 psi on csg, blew it down & controlled it. RU Warrior WL RIH (miss run g-ring) RIH G-ring J-basket for 2 7/8 csg to 7760' set 2 7/8 CIBP @ 7750' spot 1 sx of CMT. RIH 4.5 G-ring stacked out @ 3070' POOH RDWL RU Hole Seeker test tbg in TIH SEE REMARKS
1	09/23/2014		PSI: 20/20/0. TOO H. MIRU E-line. RIH w/ CIBP, set at 6974'. POOH. RDMO E-line. TIH w/ TBG, tag CIBP at 6974'. Circulate out gas & test CIBP to 1k/15min- good test. MIRU Baker. Est circulation & pump plug of 26 SX (6.2 BBL) 15.8# Class G CMT, from 6974' to
1	09/24/2014		PSI: 0/0/20. Est circulation through squeeze holes. MIRU cementers. Break circ & pump 5BBL fresh, 20BBL SMS, 5BBL fresh & 264 SX Class G, 15.8# CMT through squeeze holes at 4732' to holes at 4130'. Displace 13.2BBL fresh. TOO H. Wash up & RDMO cementers.
1	09/25/2014		PSI: 0. TIH w/ TBG to 1327'. Circulate well. MIRU cementers. Pump 10BBL SAPP, 20BBL fresh & 420 SX Type 3, 14.8# CMT from 1327' to 130', had cement returns to tank. Pumped .5 BBL fresh. RU CMT to wash up. TOO H, LD 36 JTs. Reverse circulate clean at 120'.
3	09/26/2014		RDMO LEED 724
4	10/08/2014		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 73'. Filled casing stub with 32 bags 5000# cement. Capped casing with metal plate containing well info. Backfilled.
5	10/08/2014		TIME : 10:30, ROUTE : N12, WINS: 76850, PROJECT TYPE: P&A, PROD: NB/J, BATT#: 34001972, GATHERER: KMG, STATION: 46437, LINE : UNKNOWN, COMMENTS: P&A'd OFFLINE.

## REMARKS:

09/22/14 - TIH csg scraper to 7100' ROOH 15 stands SWI SDFN

09/23/14 - 6574'. Displace 23 BBL to balance plug. RD cementers to wash up. TOO H, LD 87 JTs and SB 126 JTs. MIRU E-line. RIH w/ perforating guns. Shoot bottom squeeze holes at 4730', PUH & shoot top holes at 4130'. POOH. RDMO E-line. TIH w/ CIBP, set at 4166'. SIW. SDFN.

09/24-14 - Spot in trailer for CSG. MIRU Eline. RIH w/ jet cutter, cut CSG off at 1230', POOH. RDMO Eline. Break circulation down 4.5" CSG and up surface CSG. Circulate out gas & clean up annulus. ND BOP & WH. Install adapter spool & NU BOP on surface CSG. Change rams, elevators & tongs. TOO H & LD CSG. SIW. SDFN.

09/25/14 - LD 4 JTs. RDMO cementers. Wait on CMT. While waiting, clean rig, BOP's & tank. TIH, tag TOC at 130', TOO H, LD TBG. ND BOP. MIRU Eline. RIH w/ CIBP, set at 80', POOH. RDMO Eline. NU spool & cap. Test CIBP to 1k/15min- good test. ND spool & cap. SDFN.