

US ROCKIES REGION

Anadarko Daily Summary Report

Well: HSR-NIALL 13-7A

Project: COLORADO-WELD-NAD83-UTM13

Site: HSR-NIALL 13-7A

Rig name no.: CONCORD 5/5

Event: CONST- CAP WELL WORK

Start date: 3/26/2015

End date:

Spud date: 6/18/1991

Active datum: RKB @5,025.99usft (above Mean Sea Level)

UWI: 0/3/N/65/W/7/O/SWSW/6/O/0/O/0/O/0/O

Report no.	Report date	MD (usft)	24 hr summary
1	03/26/2015		Miru SUMMIT wireline, tag fill @ 7,914', miru Concord 5, blew well dn, 500/500, kill well, 30 dn csg, 30 dn tbg, fresh-bio, nd wh, nu BOP, tooh, ld nc, xn nipple, swi, sdfn. Scsg 0 psi.
2	03/27/2015		Crew to loc, blew well dn, 100 psi, kill well, 30 dn csg, fresh-bio, tih with rbp, set rbp @ 6,705', pull 1 jt, cir gas out, test rbp to 1,000 psi, good test, pull 15 stands, spot 2 sx sand, tooh, ld r head, nd BOP, nd wh, unland 4 1/2 csg, nu dual entry
3	03/30/2015		Crew to loc, puh to 620', est cir, tih to 946', est cir, lost cir, unable to move, plugged off @ surface, kept pumping with minimal cir till it finally broke thru, cir heavy mud out, tih to 1,562', tbg on trailer had cmt in it, condition hole till
4	03/31/2015		Crew to loc, condition hole, tih to 2,940' hit soild, condition hole, tih to 4,956', est cir, conditioned hole, lost cir, pumped 40 bbls, well flow back thru tbg, died out enough to puh to 4,295', unable to cir, plugged tbg, tooh, ld plugged jts, tih to
5	04/01/2015		Crew to loc, tih to 782', tagged solid, rigged up tool swivel, tih to 2,940', condition hole, tih to 3,932', condition hole, tih to 4,956', condition hole, swi, sdfn.
6	04/02/2015		CIRCULATE ANNULUS DOWN 1.66" TBG, SPOT 20 BBL 10 PPG MUD @ 4956', TOO H & LD 6 JTS 1.66" TO 4758', MIRU BAKER, PUMP 270 SH/SX ANNULAR CEMENT, TOO H & SB 51 STANDS 1.66", PUMP 320 FHM ANNULAR CEMENT, TOO H & LD FINAL 43 JTS 1.66", SEE REMARKS
7	04/06/2015		Crew to loc, miru WARRIOR, rih cbl, log from 6,680' to surface, called Evans office(Michael Schwarz) to verify cmt coverage, woo, tih, cir sand cap off, latch on to rpb, release rbp, tooh, ld rbp, miru H-S testing, hydro test in hole with nc, xn profile
8	04/07/2015		Crew to loc, broach tbg, 1.90, miru HS TESTING, test wh, good test, swi, rdmo Concord 5.

REMARKS:

04/02/15 - ND DUAL ENTRY FLANGE AND BOP, SPEAR INTO AND RELAND 4.5" CSG WITH 70K IN TENSION, NU 5K TBG HEAD AND BOP, TIH 102 JTS 1.66", CIRCULATE UP 1.66" TBG W/ 10 BBL FRESH WTR, TOO H & LD 102 JTS 1.66", SWISDFN.