

US ROCKIES REGION

Anadarko Daily Summary Report

Well: HSR-PARAS 9-30

Project:COLORADO-WELD

Site:HSR-PARAS 9-30

Rig Name No:CONCORD 6/6

Event: ABANDONMENT

Start Date: 2/20/2013

End Date: 3/19/2013

Spud Date: 4/8/1993

Active Datum: RKB @4,942.00usft (above Mean Sea Level)

UWI: 0/3/N/65/W/30/0/SENE/6/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	02/20/2013		CREW TO LOC, SPOT IN BEAM, RIG, PUMP, TANK, TP 0/ CP 0, ND WH, NU BOP, PU 5 JTS + RIH, TAG RBP, UN-SET TTR RBP @ 6919 + TOO, LD RBP + RETRE HEAD, SDFN.
2	02/21/2013		CREW TO LOC, WARM UP EQUIP, CP 0, MIRU HYDRO TESTER, RIH TBG + TEST TO TAG CIBP CEMENT TOP @ 6950 W/213 JTS, ND HYDRO TESTER, LD 1 JT, MIRU BJ, PUMP 10 BBLS PRE FLUSH, PUMP 28 SACKS CEMENT, (SEE REMARKS)
3	02/22/2013		CREW TO LOC, WARM UP EQUIP, CP 0, ND BOP, ND TBG HEAD, UN-SET CSG FROM SLIPS, NU 8-5/8 FLANGE, NU BOP, MIRU WIRELINE, RIH TAG CEMENT TOP @ 6458, TOO, PU JET CUTTER + RIH TO 4700, CUT CSG, TOO, ND WIRELINE, (SEE REMARKS)
4	02/23/2013		CREW TO LOC, WARM UP EQUIP, CP 0, NU WIRE TO LD CSG, TOO 109 JTS 4-1/2 CSG, SDFN.
5	02/25/2013		CREW TO LOC, WARM UP EQUIP, CP 0, RIH 145 JTS INSIDE CSG STUB TO 4755, WAIT ON BJ CEMENTERS, MIRU BJ CEMENTERS, PUMP 10 BBLS FRESH, SPOT 252 SACK CEMENT PLUG, DISPLACE 15BBLS, ND BJ CEMENTERS, TOO 145 JTS, SDFN.
6	02/26/2013		CREW TO LOC, WARM UP EQUIP, CP 0, RIH TAG TOC @ 4120 W/ 126 JTS, TOO + LD 100 JTS, EOT @ 850, MIRU BJ CEMENTERS, PUMP SPACER, SPOT 135 SACK CEMENT PLUG, DISPLACE, ND BJ CEMENTERS, TOO REMAINING 26 JTS, SDFN.
7	02/27/2013		CREW TO LOC, WARM UP EQUIP, CP 0, FINISH LD 7 STANDS THAT WERE SB, MIRU WIRELINE, PU 8-5/8 CIBP +RIH TAG CT @ 407', PUH TO 100', SET CIBP, TOO, ND WIRELINE, RDMO.
8	03/19/2013		TIME : 14:00, ROUTE : N51, WINS: 76922, PROJECT TYPE: P & A, BATT#: 34003612, GATHERER: KMG, STATION: DCP, LINE : NA, COMMENTS: P&A'D OFFLINE - WELLBORE IS PERMANENTLY ABANDONED
9	03/19/2013		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 76'. Filled casing w 33 bags 5000# cement. Capped casing w plate containing well info. Backfilled.