

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: HSR-FRED MAYER 3-15A			
Project: COLORADO-WELD-NAD83-UTM13	Site: HSR-FRED MAYER 3-15A		Rig name no.: CONCORD 1/1
Event: ABANDONMENT	Start date: 3/16/2015	End date: 3/30/2015	Spud date: 1/28/1994
Active datum: RKB @4,803.99usft (above Mean Sea Level)		UWI: 0/3/N/67/W/15/0/NWNE/6/0/0/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	03/16/2015		MIRU slickline, tag fill @ 7,560' RDMO slickline, MIRU Concord 1 TP 450# CP 450# SCP 100# control well, ND top flange NU BOPs, tally and TOO H W/ 228 JTs 2.375" and 11 JTs 1.66" MIRU wireline, make gauge ring run to 7,500' RIH W/ CIBP set @ (see comments)
2	03/17/2015		CP 0# SCP 100# MIRU hydrotester, PSI test TBG to 3,000# TIH tag CIBP W/ 118 JTs @ 6,820' RDMO hydrotester, MIRU sanjel, hold safty meeting, pump 25 SX "G" cement, RDMO sanjel, TOO H 15 stands, reverse circulate TBG clean, stand back 126 JTs (see comments)
3	03/18/2015		TP 0# CP 0# SCP 100# TOO H LD CICR, PU scaper TIH to 4,000' TOO H LD scaper, PU CICR TIH W/ 126 JTs set @ 3,934' break circulation, MIRU sanjel, hold safety meeting, pump 5 bbl space, 20 bbl SMS, 5 bbl space, and 270 SX "G" cement (see comments)
4	03/19/2015		CP 0# SCP 20# MIRU warrior cut off CSG @ 850' RDMO warrior, ND BOPs ND WH, unland CSG, NU WH and flange NU BOPs, LD CSG on float, TIH W/ 30 JTs @ 942' break circulation, MIRU sanjel, hold safety, meeting pump 10 bbl SAPP, 10 bbl space (see comments)
5	03/20/2015		CP 0# SCP 0# TIH W/ 12 JTs tag TOC @ 387' LD TBG on float, MIRU warrior, set 8-5/8" CIBP @ 80' RDMO warrior, PSI test CIBP to 1,000# for 15 min. (GOOD TEST) rack out hard lines, RDMO Concord 1
6	03/30/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 81'. Filled casing stub with 48 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.
7	03/30/2015		TIME : 15:30, ROUTE : N21, WINS: 74109, PROJECT TYPE: P&A, PROD: CD/NB, BATT#: 34003665, GATHERER: KMG, STATION: CDP-9, LINE : NA, COMMENTS: P&A'd OFFLINE.

COMMENTS:

03/16/15 - 7,470' RIH W/ dump bailer, spot 1 SX "G" cement on top CIBP, make gauge ring run in 4-1/2" CSG to 6,900' RIH W/ CIBP set @ 6,820' RDMO wireline, load hole, PSI test to 1,000# for 15 min. (GOOD TEST) drain pump and lines, SWI SDFN.

03/17/15 - LD the rest of TBG, MIRU warrior, RIH W/ perf guns, shot 1' of squeeze holes @ 4,400' and 2' of squeeze holes @3,900' RDMO warrior, PU CICR TIH W/ 126 JTs @ 3,934' (COULD NOT GET CICR TO SET) LD 5 JTs, drain pump, SWI SDFN.

03/18/15 - RDMO sanjel, TOO H stand back 30 JTs, reverse circulate TBG clean, LD rest of TBG on float, drain pump and lines, SWI SDFN.

03/19/15 - and 180 SX TYPE III cement, RDMO sanjel, TOO H stand back 12 JTs LD rest of TBG on float, SWI SDFN.