

US ROCKIES REGION

Anadarko Daily Summary Report

Well: REYNOLDS 21-24

Project: COLORADO-WELD-NAD83-UTM13	Site: REYNOLDS 3-24 PAD	Rig name no.: BASIC 1557/1557
Event: ABANDONMENT	Start date: 2/9/2015	End date:
Active datum: RKB @4,922.00usft (above Mean Sea Level)		Spud date: 11/24/2006
UWI: 0/3/N/68/W/24/0/NWNE/6/0/N/710.00142/W/0/1999.003998/0/0		

Report no.	Report date	MD (usft)	24 hr summary
1	02/09/2015	7425	MIRU Core-Tech wireline services & RIH pull production EQP, RIH tag fill@ 7521', Run pressure gradient survey from surface to 7400', POOH RIMO WL.SM, Road work over unit Basic # 1557 and EQP to location, MIRU, Spot EQP, RU WOU, RU P&T lines, SEE COMMENTS.
2	02/10/2015	7425	TIH, test tbg to 6000'. Rolled hole. Test CIBP to 1000#. RU Sanjel. Spot 40 sx balanced plug @ 7300', LD 30 jts. Rolled hole. LD 64 jts. Spot 30 sx balanced plug @ 4370. TOOH w 22 jts. Rolled hole. TOOH 12 jts. SDFN.
3	02/11/2015	7425	TIH, tag cement plug @ 3940' KB w 126 jts. LD 63 jts. TOOH remaining tbg. RU Warrior. Cut casing @ 1780'. Broke circ. Rolled gas out. ND BOP, tbg head. NU BOP on surface head. TOOH, LD 43 jts 4.5" csg. SDFN.
4	02/12/2015	7425	(Rig repairs) TIH to 1880' circulated well RU Sanjel pumped 10 bbls SAPP & 450 sks type 3 cmt 14.8 ppg, 1.33 cf/sk RD Sanjel(had good circ. during job) PUH to 130' circulated clean WOC 4 hrs. TIH tag TOC @ 347' LD tbg ND RU Warrior WL SEE REMARKS
5	02/13/2015	7425	Tried to PT CIBP Q92 flange leaked, NDBOP & spool replaced Q92 flange, NU spool & BOP PT 8 5/8 CIBP to 1000psi/15 mins held good. RDMO Basic 1557.
6	02/26/2015	7425	Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 67'. Filled casing stub with 26 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

02/09/15 - TBG=1000#,CSG=1000#,Scsg=0#, Blow well down & pump kill of 60 bbl, ND WH, NU BOPs, RU TBG EQP, TOOH W/ 235 JTS tally out, MIRU Warrior WL, & Run Gauge ring to 7380' POOH, PU & RIH 4" CIBP & set@ 7300' POOH RDMO WL, SWI, SDFN, CTTY.

02/12/15 - RIH set 8 5/8 CIBP @ 80' RDWL NU spool & BOP tried to PT CIBP had problems with Q92 flange SWI SDFN ( will PT CIBP in the morning.)