

US ROCKIES REGION

Anadarko Daily Summary Report

Well: OLIN 17-14K

Project: COLORADO-WELD-NAD83-UTM13	Site: OLIN 17-14K	Rig name no.: LEED/721
Event: ABANDONMENT	Start date: 9/21/2015	End date: 10/13/2015
Active datum: RKB @4,909.99usft (above Mean Sea Level)		Spud date: 11/3/1992
UWI: SE/SW/0/3/N/66/W/17/0/0/6/PM/S/600.00/W/0/1,807.00/0/0		

Report no.	Report date	MD (usft)	24 hr summary
1	09/21/2015		MIRU LEED 721, KILL WELL CP-250#, SP-0#, ND FRAC VALVE, NU WH, NU BOP, RIH W/2.25" GAUGE RING TO 7166' CALLED BRENT & DECIEDED TO RIH W/CIBP & SET BETWEEN 7160' & 7285', REBUILD SETTING TOOL FOR CIBP, RIH STACK OUT @ 7166' PUH & SET CIBP @ 7160', COMMENTS
2	09/22/2015		TIH W/ 1.66" TBG WHILE TALLY AND HYDROTESTING TO 3000 PSI. REACH ~7140' W/ 219 JTS AND CIRC GAS OUT-FULL RETURNS. PUMP 20 SX SANJEL FROM 7140' - 6210', PUH AND CIRC TBG CLEAN. TOOH, LD ALL 1.66" TBG, SDFN
3	09/23/2015		RIH W/ JET CUTTER, CUT CSG @ 4573', CIRC HEAVY MUD OUT. USING CSG AS WORKSTRING, PUMP 210 SX SANJEL. PUH TO 3815', CIRC CLEAN RETURNS. WOC 3 HRS, DROP DOWN, TAG @ 4069' W/ 129 JTS. PUH W/ CSG TO 1230', PUMP 310 SX SANJEL, PUH, CIRC, TOOH. SDFN.
4	09/24/2015		TIH W/ 8 JTS 2-7/8" CSG & TAG TOC @ 253', POOH LD TBG, ND BOP ND WH, RIH 8-5/8" CIBP W/ CUTTERS, SET @ 80'. PRESSURE TEST TO 1K FOR 15 MIN-GOOD TEST, RDMO LEED 721 TO DEVON 9-8.
5	10/13/2015		Exposed surface casing. Cut casing 6' below GL. Tagged @ 82'. Filled casing stub with 37 bags 5000 psi cement. Capped casing with a metal plate containing well info. Backfilled.
6	10/13/2015		TIME : 16:30, ROUTE : N14, WINS: H5458, PROJECT TYPE: P&A, PROD: CD, BATT#: 36149547, GATHERER: DCP, STATION: 213566, LINE : NA, COMMENTS: P&A'd OFFLINE.