

US ROCKIES REGION

Anadarko Daily Summary Report

Well: ODENBAUGH CULLEN C UT #1

Project: COLORADO-WELD-NAD83-UTM13

Site: ODENBAUGH CULLEN C UT #1

Rig name no.: LEED ENERGY/721, ENSIGN 350/350

Event: ABANDONMENT

Start date: 9/21/2015

End date:

Spud date: 8/22/1973

Active datum: RKB @4,781.99usft (above Mean Sea Level)

UWI: 0/3/N/67/W/12/O/SWSW/6/0/0/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	08/24/2015		MIRU LEED 721, BLOW DOWN & KILL WELL TP-400#, CP-400#, SP-280#, ND WH, NU BOP, UNLAND TBG W/28,000LBS, TOO, TIH W/3.875"BIT & 4.5"SCRAPER, & 255JTS 2.375"TBG WHILE HYDRO TESTING TO 3000# TO 7822', PUMP WATER TO CLEAR TBG, PUH TO 7544', SDFN
2	08/25/2015		TOOH LD BIT & SCRAPER, RIH SET CIBP @ 7790', RIH DUMP BAIL 2SX CMT ON CIBP, RIH SET CIBP @ 7630', TIH TO 7630' CIRCULATE GAS OUT, PT CIBP TO 1000# FOR 15MIN-GOOD TEST, TOO, RIH RUN CBL TO SURFACE, CONTACT, SDFN
3	08/26/2015		RIH DUMP BAIL CMT ON CIBP @ 7630', RIH SHOOT SQZ HOLES @ 6950' & 6560' 0 MISFIRES, TIH W/215JTS 2.375"TBG & CICR SET @ 6591', CIRCULATE FULL RETURNS, PUMP 120SX NIO SQZ, TOO, RIH SHOOT SQZ HOLES @ 4480' & 3970' 0 MISFIRES, CHECK COMMENTS
4	08/27/2015		TIH W39JTS 2.375"TBG SET @ 1198', CIRCULATE FULL RETURNS, PUMP 70SX CMT PLUG FROM 1198' TO 188', PUH TO 188', CIRCULATE CLEAN, TOO, WOC, TIH TAG TOC W/6JTS 2.375" TBG @ 188', TOO, RIH SET CIBP @ 150', CHECK COMMENTS
5	09/21/2015		SURFACE 0 PRESSURE, MIRU ENSIGN TESTER, HOOK UP TO SURFACE CASING PT TI 100 PSI LOST 50 PSI IN 30 MIN & PT TO 1000 PSI LOST 940 PSI IN 30 MIN, MIRU EWS 350, RU WARRIOR WL RIH W/ JET CUTTER TAG @ 149' CUT CSG @ 147', TRIED TO CIRCULATE, WOULD JUST PRESSURE
6	09/22/2015		CHECK SURFACE PRESSURE 40 PSI BLOW IT DOWN, RU WL RIH W/ BOND TOOLS TO VERIFY CMT COVERAGE, PU PERF GUN SHOOT SQZ HOLES @ 75' TRIED TO CIRCULATE WOULD NOT PRESSURE RIGHT UP, RD WL SWI SDFN.
7	09/23/2015		SURFACE PRESSURE 20 PSI, MIRU NAIL SERVICES PUMPING EQUIPMENT PRESSUF UP SURFACE TO 1500 PSI BLEEDOFF PRETTY QUICK, (TALKED TO BRENT MARCHANT) DECIDE TO RIG DOWN.
8	09/30/2015		MIRU WARRIOR WL RIH SET CIBP@70' IN 4.5" CSG, RDMO WARRIOR WL.
9	10/01/2015		Dug up surface casing. Cut casing 8' below GL. Cement @ surface in surface casing, tagged @ 62' in production casing. Filled casing stub with 12 bags 5000 psi cement. Capped casing with a metal plate containing well info. Left excavation open. See commen

COMMENTS:

08/26/15 - TIH W/130JTS 2.375"TBG+10'SUB & CICR SET @ 4001', CIRCULATE FULL RETURNS, PUMP 490SX SUSSEX SQZ, PUH TO 2854', CIRCULATE CLEAN, TOO, SDFN

08/27/15 - PT CIBP TO 1000# FOR 15MIN, RDMO LEED 721 TO OLIN 17-14K

09/21/15 - UP, TRIED TO PULL ON IT WASN'T FREE SWI SDFN.

09/01/15 - Left excavation open due to contamination issues.