

US ROCKIES REGION

Anadarko Daily Summary Report

Well: ELTON RED V12- 1

Project:COLORADO-WELD-NAD83-UTM13

Site:ELTON RED V12- 1

Rig name no.:CONCORD 7/7

Event: ABANDONMENT

Start date: 3/25/2015

End date:

Spud date: 1/18/1994

Active datum: RKB @4,841.99usft (above Mean Sea Level)

UWI: NE/NE/0/2/N/67/W/12/0/0/6/PM/N/687.00/E/0/456.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	03/25/2015		MIRU Concord rig 7 hookup pump and tank SWN SDFN
2	03/26/2015		420 psi on tbg/csg. 0 psi on srfc csg. BD well. Circ down tbg 80 bbls. Tbg is not 1.66" from prog, is actually 1.90" tbg. Locate correct equipment, install. TOO H w/ 216 jts of 1.90" tbg. SDFN.
3	03/27/2015		0 psi on tbg/csg/bdnhd. RU WL. RIH w/ 4.5" Gauge ring to 7180'. RIH w/ 2.875" Gauge ring to 7418, tagged something hard. Couldn't get past. Ran in 2" sinker bar to try and get lower, tagged at same spot. Called office and we set a 2.875" CIBP at SEE RMRKS
4	03/30/2015		Finish TOO H w/ 3-1/8" Grapple. No fish (CCL tool) inside, TIH w/ 3-1/16" grapple. TOO H w/ fish. TIH w/ bit and start drilling/pushing CIBP down hole. Push downhole so top of fish (CIBP) is 7193'. TOO H w/ bit. SDFN
5	03/31/2015		TIH w/ CIBP on tbg and set at 7193'. LD 1 jt and circ out gas. Pressure test to 1050 psi for 15 min. Good test. RU Cmt and spot 30 sx of 15.8# w/ 25 bbls displacement. LD 83 jts and pumped 50 sx plug at 4643'. LD 27 jts and reverse at 3810'. TOO H and SDFN
6	04/01/2015		TIH w/ tbg and tag TOC w/ 130jts @ 3970'. RU WL and RIH to 1150'. cut csg. Couldn't get circ. Unland csg. PU 8' and establish circ and circ. Change tongs on rig to handle large csg collars.LD csg. SDFN
7	04/02/2015		TIH 41 jts 2.38 tbg to 1250' 100' into cut 4.5 casing. Circulate W/ rig pump. MIRU Baker and pump 10 bbls fresh water 10 bbls sap 20 bbls fresh water 340 sks 14.8 type 3 W/ 1.25 bbls displacement 1 bbl pump and line. lay down 38 jts. Reverse circulate 10
8	04/07/2015		Set 8 5/8 CIBP at 80'. Pressure test to 1000. good test. RDMO Concord 7.
9	04/10/2015		Dug up surface casing. Cut casing 6' below GL. Tagged @ 78'. Filled casing stub with 48 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

REMARKS:

03/27/15 - Set 2.875" CIBP at 7410'. Dump bail 1 sk of Neat G on top. RIH w/ 4.5" CIBP. Try to set, tool would not set. POOH and CIBP snags at 6130'. Pulls cable out of the cable head RIH w/ sinker bar to see if CIBP was stuck or fell down hole...it was stuck. Wait on tools for fishing. TIH w/ spiral grapel and pumper sub on 2-3/8" workstring. Hit a tight spot at 2466'. Latch on and shear the CCL tool. SB 1 row. SDFN

04/02/15 - bbls lay down 3 jts + 10' sub. RDMO Baker. Wait 3.5 hours tag TOC @ 336'. TOO H and LD tbg. Drain water from pump. SDFN.

03/31/15 - SETTING BRIDGE PLUG ON TUBIN, TIH w/ CIBP and set.