

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: RUSSELL TOM L "C" TRUE #1			
Project:COLORADO-WELD-NAD83-UTM13		Site:FREDERICK 20-30 PAD	Rig Name No:BASIC 1557/1557
Event: CONST- CAP WELL WORK		Start Date: 8/4/2014	End Date:
Active Datum: RKB @5,022.00usft (above Mean Sea Level)		Spud Date: 10/25/1983	
UWI: SE/SE/0/2/N/67/W/30/0/0/6/0/S/1,200.00/0/0/0/0/0			
Report No	Report Date	MD (usft)	24 Hr Summary
1	08/04/2014		MIRU CANARY S/L. FISH SV. TAG FILL @ 8176 KB. RDMO S/L. MIRU BASIC 1557. RU PUMP. 450/450/SURF 0. BD & KILL WELL W/30 BW-BIO. NDWH. NUBOP. RU HOLESEEKERS. EMI OOH W/251 JTS. 70 GOOD. 181 BAD. RD HOLESEEKERS. SWI SDFN.
2	08/05/2014		CONTROL WELL W/10 BW-BIO. PU RBP. TIH W/35 STDS. PU REPLACEMENT TBG. SET RBP @. CIRC GAS OUT. TEST CSG TO 1000. BLED OFF TO 200 IN 3 MIN. RELEASE RBP & RE-SET @ 7985. RE-TEST CSG. TEST FAILED. PUMP 2 SX SAND ON RBP. TOO. SWI SDFN
3	08/06/2014		PU PACKER. TIH. HUNT HOLE IN CSG. FOUND BETWEEN 4783 & 4770. PUMP DOWN HOLE & ESTABLISHED INJ RATE OF 1 BPM @ 2000 PSI. RELEASE PACKER & TOO. SWI SDFN
4	08/08/2014		TIH W/152 JTS SPOT EOT @ 4814. WAIT ON CEMENT 1.5 HR. RU SANJEL. PUMP 20 SX CLASS G BALANCE PLUG. 14.6 PPG & 1.12 CUFT/SK. PULL 15 STDS. REVERSE CIRC W/20 BW. STAGE SQ FOR 2 HRS. PUMP 2.5 BBLS INTO HOLE. SWI W/990 PSI. RD SANJEL. SDFN
5	08/11/2014	8240	CT,SM,TOOH W/ 122 JTS Stand back, PU 3.75" cone bit & TIH Tag W/ 151 JTS + 10'+KB & Tools@4810'66", RD TBG EQP, RU P-Swivel W/ JT 152, Rigs P-Swivel not working RD P.S,Test CSG held 1K ,Wait for new swivel, Spot in & RU P-Swivel W/ JT 152, SEE COMMENTS.
6	08/12/2014	8240	CT,SM,ND BOPs,MIRU Welder, Spear into 4.5" csg pulled 140K slips did not move held 80K, Cut off 3K wellhead & Scsg head,Cut & dress up 9.63" Scsg, weld on slip collar, Install new Q-92 Scsg head,Land 4.5" csg in slips W/130K, SEE COMMENTS.
7	08/13/2014	8240	Wait on cement to set up 36 hours, Stand by time for rig crew 8 hours.
8	08/14/2014	8240	CT,SM,TOOH W/ 142 JTS, PU 3.75" cone bit & TIH Tag CMT W/147 JTS@4656', RU P.S,Drilled out of CMT W/ 152 JTS@4814', C&CH Clean, Test CSG to 1000psi held for 15 min GOOD test, RD P.S,RU TBG EQP, TOO. W/ 152 JTS, SEE COMMENTS.
9	08/15/2014	8240	CT,SM, PU R.H & TIH Tag sand @7907', RU & Clean sand off RBP @8001' C&CH clean, Release RBP & TOO. LD RBP, MIRU Hydrotestertest TBG to 6000psi,PU NC,XN & test in 65 JTS Packer 189 JTS,set packer set@5998'-6004',RD tester.SEE COMMENTS
10	08/18/2014	8240	CT,SM,RU & RIH W/ Broach to XN nipple & POOH, RD pump & tank lines, RD work over unit, Move off location, Road rig to Weichel 41-14. END OF SAFETY PREP, Return to production team.

COMMENTS

08/11/14 - Drill out CMT W/ 152 JTS+20'+Tools & KB@4848', C&CH clean, Test CSG to 1000# Bleed off of 170# in 15 min Test CSG 3 more times W/ same bleed off, RD P.S, TOO. W/ 152 JTS, LD D.B, Load & test CSG to 1000psi Bleed off of 170# in 15 min X 4, Tie back,SDFN,CT

08/12/14 - Pack off Scsg, weld on 4.5" bell nipple let cool down, install 5K flanged wellhead, NU BOPs, PU NC,S/ N,TIH W/ 152 JTS W/ KB@4814', MIRU SanJel cementers,Safety meeting, test pump lines,pump 10 SX thermal-35 ballance plug RDMO S.J, LD10 JTS set 1000#,SDFN

08/14/14 - MIRU Warrior wireline, RIH W/ CBL tool hit sand plug@ 6084' pulled 25K pulled out of sand plug retaged,Run CBL from 6084' to surface CMT top@4880' & Spoted CMT on up to 4640', RDMO Wireline, SDFN,CTTY.

05/15/14 - Test packer to 1000psi held for 15 min GOOD test,Land TBG@8057',ND BOPs, NU 5K Wellhead, Test wellhead flanges to 5000psi GOOD test RDMO Tester,SDFN,CTTY.