

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: SARCHET 10-28			
Project:COLORADO-WELD-NAD83-UTM13		Site:SARCHET 10-28	Rig name no.:BASIC 1534/1534
Event: WELL WORK EXPENSE		Start date: 12/22/2014	End date: Spud date: 1/17/2007
Active datum: RKB @4,994.00usft (above Mean Sea Level)		UWI: 0/3/N/66/W/28/0/SENW/6/0/S/2142.004284/E/0/2012.004024/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	12/22/2014		Summit slickline try to tag fill before rig arrived but couldn't go past 5300' MIRU Basic # 1534 TP=150 CP=350 SCP=150 Blew & controled well.NDWH NUBOP. RU P.R.S. EMI uot 34 jts. & TBG was full of oil RU sandline swab TBG down EMI 128 more jts SWi SDFN.
2	12/23/2014		100 psi on well blew down. RU EMI out 50 jts swab some more found the plunger stuk on TBG with sand. finish EMI rejected red 27 jts 208 yellow LD P.R.S. SWi SDFN DEW TO WINDY CONDITIONS.
3	12/26/2014		200 psi blew & controled well PU 4 1/2 RBP RIH & set it @ 7190' circulated gas pressure test RBP to 1000/15min good test. spot 2sx of sand. NDBOP flange well PU location RDMO to do a P&A on (olander 2-14)
4	01/07/2015		MIRU NDWH NUBOP TOO H w/ retrievinghead. tie back the Rig NDBOP & WH.PU 4 1/2 casing speer, unland casing.RU dual entry flange,BOP put Rig in double fast SDFN.
5	01/08/2015		Start equipment.RIH 62 JTS 1 1/4 to 2000' w/ no problem.circulated the the rest of the day to condition the hole, pump 3 Alcomer sweeps,through the day.PUH 10 stands.cecure well,drained pump and lines. SDFN.
6	01/09/2015		Start & warm up equipment. RIH 10 stands circulated wellbore keep circulating while.waiting on Ed Asushakt. to sand 10 ppg mud.Pump 40 bbls mud PUH to 1600' RU Ridge Cementing pump 10 bbls water 10 bbls mud flush 10 bbls water 210 sx cement.see remarks.
7	01/12/2015		W= 0 psi. Start & warm up rig. RU W-Line log from 3800' to surface, good cement to 529' RIH retrieving head to 7190' circulated sand. TOO H RBP.RIH XN-NC to tagged fill @ 7400' w/ 6' in on jt 235 -- 42' above codell perms.LD 2 jts drained pump SDFN.
8	01/13/2015		Pressure=0 warm up equipment RU TBG swivel clean 180' of fil to PBMDI circulated clean. LD extra jts. land well w/ 235 jts @7395' KB.broach TBG. NDBOP NUWH.RU H-S test wellhead to 5000/15 min good test.PU location. RDMO.

REMARKS:

01/09/15 - Pump 210 sx of type III cement w/ 1/4 lb/sk cello-flake at 14.8 ppg 1.33 cf/sk RD cementers TOO H NDBOP & dual entry flange. land casing.NU WH&BOP load casing SWi drained pump & lines SDFN.

01/13/15 - INSTALL NEW FLANGED MASTER VALVE, CASING VALVES AND XX NIPPLES.