

US ROCKIES REGION

Anadarko Daily Summary Report

Well: UPRR 62 PAN AM "I" #1

Project:COLORADO-WELD

Site:UPRR 62 PAN AM "I" #1

Rig Name No:BASIC 1534/1534, BASIC 1534/1534, ECWS/18

Event: WELL WORK EXPENSE

Start Date: 12/21/2011

End Date: 3/21/2012

Spud Date: 9/26/1974

Active Datum: RKB @4,895.00usft (above Mean Sea Level)

UWI: SW/NE/0/2/N/65/W/23/0/0/6/0/N/1,480.00/E/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	12/29/2011		TP 150 CP 150 SCP 0.Cable inc SL fish/tag @7646' MIRU Basic 1534. Control well w/50 bbls. Install 2k to 5k Adapter spool. NU BOP. Pull 2 stands. Wellhead was moving a lot. Dug up surface head. Discovered surface head broke from casing. SIW. SDFN.
2	12/30/2011		TP 100 CP 100. Control well. TOOHD tally SB tubing. 241 jts @7588'. TIH casing scraper to 7500'. TOOHD LD scraper. PU TIH w/8k RBP. Set RBP @7004 w/222 jts. CIRC well. Spot 2 sks of sand on RBP. Start laying down tubing. LD 40 jts. SIW. SDFN.
3	01/03/2012		TP 0 CP 0 SCP 0. Finish laying down production tubing. 241 jts. Move tubing float off to side of location. ND BOP. Install WH flange. Secure well. RDMO Basic 1534 so flowline can be located to dig up surface pipe.
4	01/06/2012		CP 0 SCP 0. MIRU Basic 1534. SDFN.
5	01/07/2012		CP 0 SCP 0 Tie back rig. Attempt to unland 4.5 casing. pulled threads from collar at 70k 2 jts down. LD casing. Dig up surface casing. Cut and replace 4' of 8-5/8. Install new surface head. TIH w/overshot. Latch onto csg. RU wireline. backoff csg. LD.SIW
6	01/09/2012		SCP 0. PU 2 new jts of 4.5 11.6# casing. screw into casing. PSI test 500psi good. Land 4.5 w/25k tension in slips. Pack off surface head. PU TIH casing scraper to 200'. TOOHD LD scraper. TIH retrieving head.CIRC sand off plug. Release RBP. TOOHD. SIW.
7	01/10/2012		CP 200 SCP 0. Bleed down well. Pump 30 bbls. RU J-W wireline. Set CIBP @7500'. RD J-W. TIH w/SN to 7400'. CIRC gas out of well. TOOHD SB tbg. RU J-W. Log cement from 7400. TOC @6912' and Squeeze cement @6090 to 6190'. Need CMT over Nio. SIW. SDFN.
8	01/11/2012		CP 0 SCP 0. RU JW. Set CIBP @7107, dump 2 sks sand. Shoot squeeze holes 6850,6540 set Cmt Retainer @6560'. RU H2o tester. PU stinger. Test IH. Sting into retainer. Inj test w/rig pump. RU Halliburton. Pump cement. 24bbls 14.4 # poz 50/50.TOOHD tbg. SIW.
9	01/12/2012		CP 0 SCP 0. PU TIH w/3-7/8 cone bit. Tag bridge @6260'. RU swivel. CIRC through bridge. CIRC down to 6380'. No cement in returns. CIRC well. LD 10 jts. SIW. SDFN.
10	01/13/2012		TP 0 CP 0 SCP 0. RU swivel. Tag cement @6460'. Drill cement and retainer. tag cement below retainer @6620'. Drill cement CO to 6800'.Leave 50' over perms. CIRC well clean. RD swivel. TOOHD 45 jts. SIW. SDFN.
11	01/16/2012		TP 0 CP 0 SCP 0. Finish TOOHD tubing. RU JW wireline. RUN CCL CBL from 6795' up to 6000'. Submit CBL to Evans office. Re-Log NIO squeeze under 1000 psi. Cement top over NIO is 6540'. Previous squeeze at 6090 to 6190'.RD JW. Test csg to 1000 psi good. SIW.
12	01/17/2012		CP 0 SCP 0. PU TIH w/4.5 casing scraper. Run scraper to 6700'. TOOHD SB tubing. LD scraper. Wait on orders from Denver office. SIW. SDFN.
13	01/18/2012		CP 0 SCP 0. PU 3-7/8 blade bit. TIH tag cement @6800'. RU Swivel. Drill cement and expose squeeze holes @6850'. CIRC to CIBP @7107'. CIRC. Test Casing and squeeze holes to 1000 psi for 30 min.Lost 0 psi. Good test. TOOHD SB tbg. LD bit. SIW. SDFN.
14	01/19/2012		CP 0 SCP 0. PU TIH w/Halliburton 10K RBP. Set plug w/223 jts @7034'. Couldnt get retrieving head off. Pipe backed off 3 jts downhole. Screw into fish. Release RBP. TOOHD. PU New Halliburton RBP. TIH. Set w/222 jts @7004'. CIRC tst casing to 1000. Good test
15	01/20/2012		TP 0 CP 0 SCP 0. RU Hole seekers EMI. EMI LD tubing. 220 good jts. 21 bad. RD EMI. ND BOP. Install 4.5 FV, 4.5 nipple and 7-16 5K WH on FV. SIW. RDMO Basic 1534.
16	01/29/2012		CP 0 SCP 0. RU J-W wireline. Set Weatherford HE 2. 10k RBP @6125'. RD J-W wireline. Secure well.
1	02/29/2012		EWS 18,miru, safety & JSA meeting,0# csg.,nd fv,nu bop,tih w/weatherford retrieving head,pull rbp out,standing back,due to high winds could not run back in,drain lines,sdfn
2	03/01/2012		EWS18,safety & JSA meeting,0# csg.,tih w/Halliburton retrieveing head,circ sand off plug,latch on,tooh, NO RBP,tih again,circ for 45min,latch on to RBP,pull 25 stds,rig broke down,sdfn
3	03/02/2012		EWS18,safety & JSA meeting, tooh w/halliburton RBP,tih w/rock bit,mill on fill & cibp for 3 hrs.,circ for 45 min,tooh,pull120 jts,drian lines,sdfn
4	03/05/2012		EWS 18,0# csg,0# S.C.,safety & JSA meeting,. Tooh w/old rock bit,tih w/new rock bit,mill out CIBP & fill.Open J-Sand,could not keep circulation.tooh w/pump off sub& rock bit,.Will do N-2 job in moring,drian lines sdfn.

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5	03/06/2012		EWS 18,safety & JSA meeting,0# csg.,tih w/sn,nc,rig up Maverick for N-2 job.circ clean to 7659.37' w/243jts.,circ clean for 45 min., pull tag jts.,land w/240 jts. @ 7576.04',nd bop,nu wh,rdmo
21	03/21/2012		TIME ON: 15:10, ROUTE: S51, WINS: 75354, PROJECT TYPE: WWE, PROD: CODL/JSND TP: 500, CP: 550, CHOKE: N/A, BATT #: 34002622, GATHERER: KMG, STAT #: 16-170-4, LINE #: N/A, COMMENTS: RWTP UP TBG ATER HZ SAFETY PREP.