

US ROCKIES REGION

Anadarko Daily Summary Report

Well: UPRR 41 PAN AM "H" #1

Project: COLORADO-WELD-NAD83-UTM13

Site: UPRR 41 PAN AM "H" #1

Rig Name No: BAYOU 14/14

Event: WELL WORK EXPENSE

Start Date: 5/19/2014

End Date:

Spud Date: 12/4/1989

Active Datum: RKB @4,987.99usft (above Mean Sea Level)

UWI: NE/SE/0/3/N/68/W/23/0/0/6/0/S/1,440.00/E/0/1,170.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	05/19/2014		MIRU BAYOU RIG 14 TBG/CSG=200 PSIG BLEW DOWN CONTROL WELL EMI PROD TBG OUT FOUND 52 GOOD REST OF TBG RED. PU RBP TIH SET @ 6500' PULL 1 STAND SECURE WELL SDFN
2	05/20/2014		WELL DEAD SCP=0 SPOT WORK TANK ROLL GAS FROM WELL BORE TEST CSG AND RBP TO 2000# GOOD TEST TOO H LAYING DOWN JUNK TBG 184 JNTS PREPARE WELL HEAD FOR WELDER
3	05/21/2014		WELL DEAD SCP=SLIGHT BLOW NDBOP NDWH REMOVE "B" SECTION UNLAND PROD CSG REMOVE SURFACE CSG HEAD INSTALL NEW "Q92" SURFACE HEAD RELAND PROD CSG WELD ON BELL NIPPLE LET WELDS COOL INSTALL 5-1/2" FRAC VALVE SECURE WELL SDFN
4	05/22/2014		MIRU WIRELINE RIH SHOT SQZ HOLES AT 5375' POOH PUMP INTO W/ FULL CIRCULATION TO SURFACE FOR 2 HRS MIRU CEMENTERS PUMP 270 SKS 15.8 "G" CEMENT DROP WIPER PLUG DISPLACE TO 5225' ISIP=500 PSI SWI RIG OUT CEMENTERS WOC
5	05/23/2014		MIRU E-LINE RUN CBL FROM 5250-4000' TOC=4676' ENGINEER SHOT SQZ HOLES AT 1200' BEFORE REALIZING NOT ENOUGH CEMENT ABOVE SUSSEX PU 5-1/2" PKR TIH SET AT 1230' PUMP CEMENT JOB DURING DISPLACEMENT FOUND PKR TO BE OFF 1 JNT @ 1170' CIRCULATE ALL CEMENT BACK
6	05/27/2014		SIP 0 PSI, POOH W/ 53 JTS AND PKR, ESTABLISH CIRC AROUND PERF HOLES @ 1200', TIH W/ 43 JTS AND BIT, TAG CMT @ 1354', RU SWIVEL, DRLG CMT, FELL OUT @ 1543', RD SWIVEL, TIH TO 4782' (BELOW PERFS # 4650'), POOH W/ TBG AND BIT, SIWFN
7	05/28/2014		LOG WELL, TRIP BIT AND SCRA, PERF SQZ HOLES @ 4610'-4611', TRY TO DUMP BAIL 2 SXS OF SAND, UNABLE TO GET DN PAST 5700' WELL IS STICKY, UNABLE TO DUMP SAND, TIH AND SET CIRC @ 4000' ON TBG, CMT 120 SXS OF 15.8# CLASS G, ND BOP, NU 5-1/2" FRAC VALVE, SIWFN
8	05/29/2014		RU CMT, SQZ PERF HOLES @ 1217 W/ 130 SXS OF 14.2# TYPE 3 CMT, DISP TO 1100', SIWFWE
9	05/30/2014		NO OPPS, WAIT ON CMT
10	06/02/2014		TIH W/ TBG, BIT, AND COLLARS, TAG CMT @ 600', DRLG CMT AND FALL OUT @ 1280', TEST SQZ TO 1000 PSI, GOOD TEST FOR 15 MIN, CIRC CLEAN, SIWFN
11	06/03/2014		TIH TO 4000', DRLG CIBP @ CMT DN TO 4585.09', SIWFN
12	06/04/2014		CONT DRLG CMT FROM 4585', FELL OUT OF CMT @ 4621', TEST CSG TO 1000 PSI, GOOD TEST FOR 15 MIN, CONT CLEAN OUT DN TO 6323', POOH W/ TBG COLLARS AND BIT, SD DRLG COLLARS, SIWFN
13	06/05/2014		RUWL, RUN CCL,CBL,VDL,GR, LOG FROM 5500' TO SURFACE, CMT @ SURFACE 710'-1235', SUSSEX SQZ 4370'-5400', TIH W/ RET HEAD, CIRC DN TO RBP @ 6500', KICK LOOSE RBP, POOH, RD TRIP B&S DN TO 6352', SIWFN
14	06/06/2014		TIH W/ 2-3/8" NC, 2-3/8" XN SN, 30 JTS 2-3/8" J-55 TBG, 5-1/2" AS-1X PKR, @ 6321', AND 2-3/8" J-55 TBG TO SURF, TIH HT TBG TO 5K, LOAD HOLE W/ BIOCID H2O, TEST TO 1K, LOST 400# IN 4 MIN, BROACH TBG TO XN, ND BOP's, NU MV AND TBG HNGR, HT TBG HEAD TO 5K
15	06/09/2014		NU BOP, TEST CSG TO 1K, (BAD) LOST 300 PSI I N 4 MIN, SD 1 JT, RESET PKR, TEST TO 1K, (SAME), POOH W/ TBG, PKR, TAIL PIPE, TIH W/ RBP, SET @ 6327', POOH W/ MST, TRY TO TIH W/ 5-1/2" SRVS PKR, UNABLE TO GET PAST 17'