

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: GEE WILLIAM E GU #2

Project: COLORADO-WELD-NAD83-UTM13

Site: GEE WILLIAM E GU #2

Rig name no.: ECWS 22/22

Event: CONST- CAP WELL WORK

Start date: 4/2/2015

End date:

Spud date: 1/30/1981

Active datum: RKB @4,871.99usft (above Mean Sea Level)

UWI: 0/2/N/67/W/24/0/SESW/6/0/0/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	04/02/2015		MIRU ECWS #22 TBG/CSG=200 SCP=40 BLEW DWN CONTROL W/ 40 BBLs COMP FLUID NDWH NUBOP MIRU EMI TOO H FOUND NO BAD TBG MIRU WARRIOR E=LINE RUN 3,751 GAUGE RING TO 7860' PU RIH W/ CIBP SET AT 7830' POOH LOAD AND TEST CSG TO 1000# GOOD TEST SWI SDFN
2	04/06/2015		MIRU WARRIOR, RUN CBL, SHOOT SQUEEZE HOLES, RDMO WARRIOR, HYDROTEST IN CICR AND 226 JTS 2-3/8" TBG, TEST BACKSIDE TO 500 PSI FOR 15 MINUTES (GOOD TEST), PUMP DOWN TBG AND ESTABLISH PUMP RATE, FULL RETURNS WERE MADE FROM BACKSIDE, SEE REMARKS
3	04/07/2015		TIH & TAG BAD CICR @ 7107' W/ 226 JTS 2-3/8" TBG & 3-7/8" CONE BIT, RU POWER SWIVEL, DRILL OUT CICR AND PUSH TO 7197' USING ADDITIONAL 3 JTS, TOO H 229 JTS 2-3/8" TBG AND BIT, TIH 225 JTS 2-3/8" TBG, 10' SUB, AND 4.5" CICR AND SET @ 7087', SEE REMARKS
4	04/08/2015		MIRU SANJEL, PUMP 12 BBL FRESH WTR, PRESSURES BECAME TOO HIGH, RDMO SANJEL, STING OUT OF CICR, TOO H & SB 225 JTS 2-3/8" AND 10' PUP JT, MIRU WARRIOR, SHOOT SQUEEZE HOLES, TIH 225 JTS 2-3/8" TBG, 10' PUP JT, AND 4' PUP JT, SEE REMARKS
5	04/09/2015		MIRU SANJEL, PUMP 145 SX 50/50 13.5 PPG 1.66 CUFT/SX, TOO H 7 JTS (PLUS 10' AND 4' SUBS), REVERSE CIRCULATE 55 BBL FRESH WTR, TOO H AND SB 218 JTS 2-3/8" TBG, MIRU WARRIOR, SHOOT SQUEEZE HOLES @ 4495' AND 4180', SWISDFW TIH AND SET CICR @ 4210' WITH 134 JTS 2-3/8" TBG, CIRCULATE WELL, MIRU SANJEL, PUMP 200 SX 1.15 CUFT/FT 15.8 PPG CEMENT, TOO H AND LD 7 JTS 2-3/8" TBG TO 3960', REVERSE CIRCULATE 26 BBL WTR, PUMP HESITATION SQUEEZE @ 3960', TOO H REMAINING 127 JTS, SWISDFN
6	04/13/2015		ND OLD WH, NU NEW 5K WH, NU DUAL ENTRY FLANGE AND BOP, TIH 41 JTS 1.66" TBG TO 1347', CIRCULATE AND CONDITION HOLE, SWISDFN
7	04/14/2015		CIRCULATE AND CONDITION HOLE DOWN 1.66" TBG UP ANNULUS, MIRU SANJEL, PUMP 480 SX TYPE III DOWN 1.66" TBG @ 1347', TOO H & LD 41 JTS 1.66" TBG, ND BOP AND DUAL ENTRY FLANGE, RELAND 4.5" CSG, NU 5K TBG HEAD AND BOP, SWISDFN.
8	04/15/2015		TIH 131 JTS 2-3/8" TBG AND 3-7/8" BIT, TAG TOC @ 4080', MIRU POWER SWIVEL (RMOR), DRILL DOWN TO 4200', PRESSURE TEST SQUEEZE HOLES @ 4180' AT 1000 PSI FOR 15 MINUTES (GOOD TEST), CONTINUE DRILLING TO 4293', CIRCULATE DOWN TBG, SWISDFN
9	04/16/2015		TBG/CSG=0 SCP=0 PU LD TBG W/ POWER SWIVEL RETAG CEMENT DRILL/CIRCULATE THROUGH SX CEMENT ROLL CLEAN TOO H REPLACE CONE BIT TIH TAG CEMENT # 6635' PU POWER SWIVEL DRILL/CIRCULATE TO 218 JNTS ROLL CLEAN LD 1 JNT SDFN
10	04/20/2015		PU 1 JNT AND POWER SWIVEL RETAG CEMENT DRILL AND REVERSE CIRCULATE THROUGH CEMENT MADE IT TO JNT 226 ROLL HOLE CLEAN LD 1 JNT AND POWER SWIVEL SDFN
11	04/21/2015		TOOH W/ BIT FOUND CONES IN BAD SHAPE BUT THERE PU CONE BIT TIH RETAG CEMENT PU POWER SWIVEL DRILL/CIRCULATE THROUGH CEMENT ROLL HOLE CLEAN TOO H W/ BIT LOAD HOLE PREPARE TO LOG.
12	04/22/2015		MIRU E-LINE RUN CBL DROM 7500-SURFACE TOC=620' PU 3-7/8" JUNK MILL TIH TAG OLD CICR AT 7280' PUSH TO TOP OF CIBP @ 7380' PU POWER SWIVEL, DRILL/ CONVENTIONALLY CIRCULATE MADE 6" OLD CICR SPINNING ON TOP OF CIBP TOO H 1/2 WAY W/ MILL SECURE WELL SDFN
13	04/23/2015		WELL DEAD SCP=0 CONTINUE TOO H W/ JUNK MILL PU 3-7/8" X5' BURN SHOE TIH TAG CICR AND CIBP @ 7380' PU POWER SWIVEL DRILL/CIRCULATE THROUGH CICR REMAINS AND CIBP PUSH CIBP REMAINS TO 7975' TOO H FOUND REMAINS ON CICR I BURN SHOE SECURE WELL SDFN
14	04/27/2015		WELL DEAD SCP=0 TIH W/ 33 JNTS 2-3/8" J-55 TBG, ANADARKO REBUILT AS-1X PKR, 215 JNTS 2-3/8" TBG SET PKR @ 6797' EOT= 7385.24' BROACH TO XN NIPPLE NDBOP NUWH TEST TOP FLANGE TO 5000# GOOD TEST SWI INSTALL PLUGS HANG SIGN RDMO
15	04/28/2015		

04/06/15 - STING OUT OF CICR, STING BACK IN, CIRCULATE DOWN TBG, FULL RETURNS WERE SEEN FROM THE BACKSIDE, CICR FAILED, TOO H AND SB 113 JTS, SWISDFN

04/07/15 - PRESSURE TEST BACKSIDE TO 500 PSI FOR 15 MINUTES (GOOD TEST), ESTABLISH CIRCULATION RATE THROUGH CICR WITH NO RETURNS, SWISDFN.

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04/08/15 - CIRCULATE DOWN 2-3/8" TBG PRIOR TO STINGING BACK INTO CICR IN ORDER TO CLEAN UP WELLBORE, STING INTO CICR, CONTINUE TO CIRCULATE DOWN 2-3/8" TBG UNTIL RETURNS ARE CLEANED UP, SWISDFN.