

US ROCKIES REGION

Anadarko Daily Summary Report

Well: UPRC 19-15L

Project: COLORADO-WELD-NAD83-UTM13

Site: UPRC 19-15L

Rig Name No: LEED 723/723

Event: CONST- CAP WELL WORK

Start Date: 5/1/2014

End Date:

Spud Date: 10/5/1993

Active Datum: RKB @4,916.99usft (above Mean Sea Level)

UWI: SW/SE/0/3/N/67/W/19/0/0/6/PM/S/656.00/E/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	05/01/2014		MIRU LEED 723, KILL WELL CP-380, TP-300, SP-0, ND WH, NU BOP, SDFN
2	05/02/2014		Kill Well CP-380, TP-350, SP-0, TOO H W/EMI(54 BAD JTS), RIH W/RBP SET @ 7190'KB W/217JTS 2.063" TBG, roll gas out and test CSG to 5K for 15min-NO TEST, TOO H, TIH W/PACKER TO HUNT HOLES, TEST RBP NO TEST, SDFN
3	05/05/2014		TOOH W/PACKER, TIH W/RETRIEIVING HEAD, TOO H W/RBP, RIH SCRAPER TAG FILL @ 7287' W/220JTS 2.063" TBG, TOO H LD SCRAPER, RIH W/RBP SET @ 7124' W/215JTS 2.063" TBG, SPOT SAND ON RBP, SDFN
4	05/06/2014		TEST CSG NO TEST, TOO H, TIH W/PKR SET @ 7026'KB W/212JTS 2.063" TBG, NO TEST COMUNICATION BETWEEN ANN. AND TBG, TOO H LD PKR, HYDRO TEST PKR IN FOUND THREE JTS W/HOLES(EMI DID NOT CATCH), SET PKR @ 7026'KB W/212JTS 2.063"TBG TEST RBP, GOOD TEST, SDFN
5	05/07/2014		HUNT HOLE IN CSG, WOO
6	05/08/2014		WOO, ND BOP, ND TH, ND WH, UNLAND 3.5" CSG, NU DUAL ENTRY FLANGE, NU BOP, TIH TO 1200 W/38JTS 1.25" TBG, CIRCULATE HOLE CLEAN, PUH TO 1000', SDFN
7	05/09/2014		PUH TO 1009' W/32 JTS 1.25" TBG, CIRCULATE 125BBLS WATER, PUMP CEMENT TO 400', PUH TO 200' REVERSE CIRCULATE 2TIMES TBG CAPACITY, TOO H, ND BOP, ND DUAL ENTRY FLANGE, LAND 3.5" CSG, NU WH, NU 5000# FLANGED WH, SDFN WOC
8	05/12/2014		MIRU WL RIH W/CCL-GR-CBL-VDL & LOG FROM SAND ON RBP TO SURFACE, SDFN
9	05/13/2014		TEST CSG TO 1000# FOR 15MIN(NO TEST), TIH W/PKR FOUND HOLE @ 564' W/17JTS 2.063" TBG, TOO H LD PKR, TIH TO 730' W/22JTS 2.063" TBG, MIRU CEMENTERS TEST LINES, 5BBLS PREFLUSH, MIX AND 15SX G + 1%CACI2, DISPLACE 1BBL, TOO H, PRESSURE UP TO 1000# AND SQUEEZE
10	05/16/2014		RU POWER SWIVLE, TIH & TAG CMT @ 342' W/6JTS DRILL COLLARS & 5JTS 2.063" TBG, DRILL CMT TO 438' W/6JTS DRILL COLLARS & 8JTS 2.063" TBG, CMT TO GREEN TO CONTINUE, SDFN
11	05/19/2014		CONTINUE TO DRILL TO 600', TEST SQUEEZE HOLES TO 1000# FOR 15MIN, DRILL OUT THE REST OF THE CMT, TOO H LD DRILL PIPE, SDFN
12	05/20/2014		TIH W/RETRIEIVING HEAD, CIRCULATE SAND OFF RBP, TOO H GOT STUCK SET RBP, TOO H PU SCRAPPER RIH TO RBP, TOO H LD SCRAPER, RIH W/RETRIEIVING HEAD, TOO H LD RBP, TIH W/SCRAPPER & 30JTS CLEAN CSG, SCRAPPER STUCK IN HOLE, TOO H LD SCRAPPER, SDFN
13	05/21/2014		TIH W/TAPER MILL & JARS, CLEAN CSG FROM 400' TO 750', CIRCULATE HOLE CLEAN, TOO H LD TAPER MILL & JARS, TIH W/PKR NOT ABLE TO GET PAST 400', SDFN
14	05/22/2014		TIH W/TAPER MILL DRESSED TO 3", STRING MILL, & JARS, CLEAN CSG FROM 400' TO 750', CIRCULATE HOLE CLEAN, TOO H LD TAPER MILL & JARS, SDFN
15	05/23/2014		TIH W/PKR AND TEST SQUEEZE TO 1000# FOR 15MIN, TOO H LD PKR, TIH W/PRODUCTION PKR W/217JTS 2.063"TBG EOT @ 7182'KB & PKR @ 6385'KB, BROACH TBG, TEAT PKR TO 1000# FOR 15MIN, TEST WH TO 5000# FOR 15MIN, RDMO

COMMENTS:

05/09/14 - PUMP 5BBLS H2O, 20BBLS SM WATER, 5BBLS H2O, 64BBLS CMT, 1BBL H2O