

US ROCKIES REGION

Anadarko Daily Summary Report

Well: ERIE ROAD USX UU15-01 (FKA UPRR 43 PAN AM V 1)

Project: COLORADO-WELD-NAD83-UTM13

Site: ERIE ROAD USX UU15-01

Rig name no.: LEED 723/723

Event: CONST- CAP WELL WORK

Start date: 11/3/2015

End date:

Spud date: 8/13/1979

Active datum: RKB @5,081.99usft (above Mean Sea Level)

UWI: NE/NE/0/1/N/68/W/15/0/0/6/PM/N/990.00/E/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	11/03/2015		MIRU LEED 723, RIH FISH PRODUCTION EQUIPMENT @ 7802' & TAG FOR FILL @ 8370' KILL WELL TP-350#, CP-350#, SP-100#, ND WH, NU BOP, UNLAND TBG, UNABLE TO UNLAND TBG DUE TO MANDRIL STUCK IN WH, NU TOP FLANGE FOR WELL CONTROL, SDFN
2	11/04/2015		CHECK WELL PRESSURE TP-200#, CP-100#, SP-0#, KILL WELL, NU WH, UNLAND TBG MANDRIL STUCK HAD TO HEAT WH TO GET IT OUT, NU BOP, TOO H WHILE EMI ALL TBG GOOD, TIH W/SCRAPER & 245JTS 2.375" TBG TO 7650', TOO H LD SCRAPER, TIH W/RBP & 242JTS 2.375" SET @ 7583',
3	11/05/2015		CHECK WELL PRESSURE TP-0#, CP-0#, SP-0#, TOO H LD RETREIVING HEAD, RIH SHOOT SQZ HOLES @ 7485', TIH SET CICR @ 7462' W/238JTS 2.375" TBG, CIRCULATE-FULL RETURNS, SANJEL PUMP 160SX CMT, TOO H LD STINGER, SDFN
4	11/06/2015		CHECK WELL PRESSURE CP-0#, SP-100#, TIH TAG TOC @ 7300' W/233JTS 2.375", DRILL OUT CMT DOWN TO 7394' W/3JTS 2.375" TBG CMT STILL GREEN WAIT TILL MONDAY PER MIKE LEE, CIRCULATE CLEAN, PUH TO 7267', SDFN
5	11/09/2015		CHECK WELL PRESSURE SP-100#, TIH W/4JTS 2.375" TBG TAG TOC @ 7428', DRILL OUT CMT & CICR AFTER 6HRS DECIDE TO PULL BIT AND CHECK IT, CIRCULATE CLEAN, TOO H CHECK DRILL BIT, SDFN
6	11/10/2015		CHECK WELL PRESSURE SP-100#, CP-0#, TIH W/3.875" BIT & 238JTS 2.375" TBG, DRILL OUT CICR, PUH TO 7330', SDFN
7	11/12/2015		CHECK WELL PRESSURE CP-0#, TP-0#, SP-100#, TIH 4JTS 2.375" TBG, DRILL OUT CMT, CIRCULATE CLEAN, PT TO 1000# FOR 15MIN GOOD TEST, TOO H, ND BOP, ND WH, UNLAND CSG W/70,000#, NU Q-92, NU DUAL ENTRY FLANGE, NU BOP, SDFN
8	11/13/2015		TIH W/100JTS 1.66" TBG TO 3258', CIRCULATE FULL RETURNS, TIH W/67JTS 1.66" TBG TO 5443', ATTEMPTED TO CIRC-NO RETURNS, PUH TO 4464', ATTEMPTED TO CIRC-NC RETURNS, PUH TO 3258', ATTEMPTED TO CIRC-NO RETURNS, PUH TO 2346', CIRC-FULL RETURNS, CHECK COMMENTS
9	11/14/2015		CIRCULATE, PUH TO 5410', CIRCULATE, SANJEL PUMP 700SX CMT, PUH TO 1140', SANJEL PUMP 240SX CMT, PUH TO 390', CIRCULATE CLEAN, TOO H, ND BOP, ND DOUBLOE ENTRY FLANGE, LAND CSG W/70,000LBS, NU WH, NU BOP, WOC, SDFN
10	11/16/2015		CHECK WELL PRESSURE CP-0#, SP-0#, LOG WELL FROM 7580' TO SURFACE, TIH W/242JTS 2.375" TBG, CIRC SAND OFF RBP, RELEASE & TOO H W/RBP, TIH W/PACKER SET @ 7474' KB W/249JTS 2.375" TBG, ND BOP, NU TOP FLANGE, PT PACKER TO 1000# FOR 15MIN, CHECK COMMENTS
11	11/17/2015		RDMO LEED 721 TO ANDERSON MEL GU #1

COMMENTS:

11/04/15 - CIRCULATE GAS OUT, PT RBP & CSG TO 1000PSI FOR 15MIN-GOOD TEST, PUH TO 6641', DUMP 2SX SAND ON TOP RBP, SDFN

11/13/15 - TIH W/38JTS 1.66" TBG TO 3584', CIRC-FULL RETURNS, TIH W/20JTS 1.66" TBG TO 4236', CIRC-FULL RETURNS, TIH W/37JTS TO 5443', CIRC-FULL RETURNS

11/16/15 - TORQUE AND PT WH TO 5000# FOR 15MIN, SDFN