

US ROCKIES REGION

Anadarko Daily Summary Report

Well: UPRR 22 PAN AM "U" #2

Project: COLORADO-WELD-NAD83-UTM13

Site: UPRR 22 PAN AM "U" #2

Rig name no.: BASIC 1549/1549

Event: WELL WORK EXPENSE

Start date: 5/21/2015

End date:

Spud date: 5/11/1990

Active datum: RKB @4,863.99usft (above Mean Sea Level)

UWI: 0/3/N/65/W/21/0/NWNW/6/0/0/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	05/21/2015		MIRU BASIC 1549 TBG/CSG=400 SCP=250 BLEW DOWN TBG/CSG CONTROL WELL W/ 20 BBLs FRESH DOWN TBG 40 BBLs FRESH DOWN CSG NDWH NUBOP MIRU EMI TOO H W/ PROD TBG FOUND ENTIRE STRING (235 JNTS) BAD PU RBP TIH SET @ 6268 CIRCULATE TEST CSG TOO H.
2	05/26/2015		CSG=0 SCP=200 BLEW DOWN SCP NDBOP ND "B" SECTION UNLAND PROD CSG REMOVE OLD SURFACE CSG HEAD INSTALL NEW Q92 RELAND PROD CSG WELD ON BELL NIPPLE LET WELDS COOL UNLAND PROD CSG NU DUAL ENTRY EQUIP NUBOP SWI SDFN
3	05/27/2015		SCP=150 BLEW DOWN TIH W/ 1.66" WORK STRING TO 4780' W/ 147 JNTS C&CH W/ FRESH WATER W/ BIO AND RECONDITION MUD FOR 4 HRS AIP=800 AIR=1.5 BPM STOP CONVENTIONAL CIRCULATION SECURE WELL SDFN
4	05/28/2015		MIRU SANJEL, PUMP 330 SX G CMT IN 5-1/2" X 9" ANNULUS @4880', TOO H LD 110 JTS 1.66" TBG, PUTTING EOT @1320', PUMP 210 SX TYPE 3 CMT, TOO H LD 28 JTS, PUTTING EOT @390', C&CH, TOO H 1.66" TBG, RD FLOOR, ND 5K BOPS, ND SURF. EQUIP, RELAND CSG, NU 5K WH & BOPS
5	05/29/2015		MIRU WARRIOR, RIH CBL FROM 6200' TO SURFACE, CMT COVERAGE IS SUFFICIENT, PU RETRIEVING HEAD, TALLY & PU & TIH 2.375" TBG, TAG SAND ON RBP@6268', RU CIRC. EQUIP, ESTABLISH REVERSE CIRC, CIRC. SAND OFF RBP, LATCH ON, RELEASE & TOO H RBP, SWI, SDFN
6	06/01/2015		CSG=0 SCP=0 PU AND SINGLE IN W/ 44 JNTS NEW 2-3/8" J-5 TBG PU 5-1/2" AS-1X PKR TIH W/ 208 JNTS NEW 2-3/8" J-55 PROD TBG INSTALL TBG MANDREL NDBOP SET PKR NU FLANGED MASTER VALVE TEST FLANGE, LOAD AND TEST PKR FLEED OFF PRESS SWI REMO LOC