

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:BASIC 1534/1534
Event: CONST- CAP WELL WORK		Start Date: 8/13/2014	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	08/13/2014		MIRU Basic # 1534 TP=650 CP=500 SCP= light blow. BD&controled W NDWH NUBOP. released TOO H & LD packer. PU 5.5 RBP RIH 202 jts to set RBP @ 6355' cicultated wellbore.test RBP to 1K lost 150 psi in 15min install washington rubber try again w/ the see remarks
2	08/14/2014		Pressure test csing to1K lost 150 psi in 15 min TOO H 200jts w/ retrievinghead. PU 5.5 test packer to Hunt for hole on the casing. make several test to find out that the bottom squeeze @ 5375' is leaking also the one on top @ 1200' TOO H packer SDFN
3	08/15/2014		RIH casing scaper to 5450' TOO H. RIH open ended to 5405' RU Sanjel pump a Balance plug 30SX of class G cement 15.8 ppg 1.15 cf/sc. TOO H TBG.PU 5.5 packer RIH & set packer @ 4640' pump to squeezed cement. press went to 1000 psi w/ 1/8 bbl see remarks.
9	08/15/2014		Drill out 121' of the bottom squeeze test to 1K good test circulated clan TOO H W/ cone bit. RU Warrior WL run CBL from 6000' to surface RD WL PU retrievinghead RIH 230 jts land well @ 6298' NDBOP NUWH. Test WH to 5000/15min good test. RD CT
4	08/18/2014		TP=500. pressure test below 4610' squeeze held good. PUH & set packer above squeeze lost 60 psi in 15min. TOO H & LD packer. RIH openended to 4640' wait on cementer. RU Sanjel to pump 15 SX of class G cement 15.8 ppg 1.15 cuft/sc RD sanjel. see remarks-
5	08/19/2014		Tested squeeze on 4610' to 1000/15 held good.TOO H packer RIH to 1230' openended wait on cementers. RU Sanjel to pump balance plug of 15 SX of class G cement 15.8 ppg 1.15 cuft/sc.PUH 18 jts reverce clan TOO H the 12 stands remaining. see ramarks
6	08/20/2014		CREW TO LOC PU 4 3/4 CONE & BIT RIH 35 JTS TAGGED CEMENT RU power swivel drill out 2' of cement it was to soft cheked returns look green SWI SDFN
7	08/21/2014		Drill out 10' of cement it was to soft & green. circulated clean. SWI SDFN.
8	08/22/2014		Drill out cement off the the balance plug @ 1200' test to 1K good test RIH to tagged second balance plug @ 4510' drill out cemenet test it to 1K good test. RIH to tagged 3rd plug @ 5100' drill out 249' to 5349' circulated clean SWI SDFN
9	08/25/2014		Drill out 121' of cement.circulated clean& test squeeze to 1K good test.TOO H W/ cone bit.RU Warrior WLT to runCBL from 6000' to surface. RIH retrievinghead & XN 200 jts land well @ 6300'NDBOP NUWH RU Naill torque & test wellh to 5000/15min good test RD CT

REMARKS:

08/13/14 - same results pump 2 SX of sand SDFN.Slickline tagged fill before rig arrived @ 7363'

08/15/14 - pump 4 strokes pressure went up to 1500psi monitor pres. 15 min din't drop SWI SDFN

08/18/14 - PUH to 4210' reverse clean TOO H.PU 5.5 packer RIH to set packer @ 1500' pump down squeeze cement pressure up to 1000 psi w/ 1/8 of bbl SWI SDFN

08/19/14 - pressure up to squeeze cement in, pump 1/8 of bbl pressure up to 1000 psi stay there 15 min. SWI SDFN