

US ROCKIES REGION

Anadarko Daily Summary Report

Well: UPRR 43 PAN AM "Y" #1

Project: COLORADO-WELD-NAD83-UTM13	Site: UPRR 43 PAN AM "Y" #1	Rig name no.: BASIC 1534/1534
Event: CONST- CAP WELL WORK	Start date: 9/2/2014	End date:
Active datum: RKB @5,149.00usft (above Mean Sea Level)		UWI: 0/1/N/68/W/25/0/NENE/6/0/0/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	09/02/2014		SLtagged fill @ 8559? before rig arived.MI BASIC # 1534 wait on bim,pump & tank.RU.TP=150 CP=150 SCP=0 blew&controled well NDWH try to unland TBG hanger was stuck to WH worked until gat it free NUBOP RU EMI unit rejected 5 jts SDFN
2	09/03/2014		RU H-S Tester test in XN-NC w/ 5.5 packer set packer @6934' NDBOP NUWH load & pressure test casing to 1000 psi lost 450 lb in 4 min bleed air & test several times w/ the same results. call the Engineer he said "hunt for hole" released pkr NUBOP TOO H SDFN
3	09/04/2014		PU 5 1/2 RBP RIH & SET IT @ 6933' TOO H retrieving head RIH W/ 5 1/2 packer Hunt for hole to find out that the Sussex squeeze @ 5030' is leaking TOO H W/ packer SWI SDFN
4	09/05/2014		RIH W/ TBG open-ended to 5065' RU Sanjel pump valance plug of 15 SX of 50/50 poz G cment 15.8 ppg 1.15 cuft/sc PUH 8 stands circulated clean squeeze in about 1/8 of a bbl SWI W/ 1000 psi SDFN
5	09/08/2014		Well pressure 1000 psi blew down. TOO H 145 jts PU 4 3/4 bit& sub RIH 156 jts to tagged cement @ 4906' RU Power swivel drill out 155' passed cement to 5061' circulated clean.RD swivel. TOO H W/ cone bit.SWI SDFN.
6	09/09/2014		NDBOP & WH RU Welder to cut off the platte off the surface casing head split SH to unland casing weld a 8 5/8 collar & 5 5 bell nipple.NUWH & BOP test bell nipple to 1000/15min good test. PU retrieving head RIH 218 jts SWI SDFN.
7	09/10/2014		RIH 2 jts tagged sand on top of RBP circulated clean, released TOO H & LD RBP.Hydrotest XN-NC 31 jts 5 1/2 packer and 220 jts 251jts total.set packer @ 6931' EOT @ 7906' load casing & test packer to 1000/15min OK NDBOP NUWH teast WH OK RDMO.
8	10/25/2014		MIRU NPT and A&W water services. NUWH to flbk tank, pumped 10 bbl down tbg, spin wellhead to match up with flowline NUWH RDMO