

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: UPRR 42 PAN AM "AS" #1			
Project:COLORADO-WELD-NAD83-UTM13		Site:UPRR 42 PAN AM "AS" #1	Rig Name No:BASIC 1549/1549
Event: ABANDONMENT		Start Date: 5/8/2013	End Date: 10/9/2013
Active Datum: RKB @5,092.99usft (above Mean Sea Level)		Spud Date: 4/24/1978	
UWI: 0/1/N/67/W/7/0/SWNW/6/0/0/0/0/0/0/0			
Report No	Report Date	MD (usft)	24 Hr Summary
1	05/08/2013		MIRU BASIC 1549. MIRU SLICKLINE & GYRO. SLICKLINE TAG 8282' GL. RUN GYRO FROM 8200' TO SURFACE. TOO H W/2-3/8" TBG. MIRU WL. RUN GAUGE RING TO 8200'. SET CIBP @ 7775' & DUMP BAIL 2 SX CEMENT ON TOP OF CIBP. RDMO WL. SECURE WELL. SDFN.
2	05/09/2013		CREW TRAVEL TO LOC. MIRU WL. RUN CBL FROM 8150'-7550' & 1100'-SUR. TOC @ 7690'. PERF SQZ HOLES @ 7680' & 7040'. SET CIRC @ 7050'. RDMO WL. HYDROTEST 2-3/8" TBG IN & STING INTO CIRC @ 7050'. MIRU BAKER. MIX & PUMP 275 SX CMT. SEE REMARKS.
3	05/10/2013		MIRU WARRIOR WL. PU & TIH W/PERF GUNS. TAG HARD @ 4620'. COULD NOT GET PAST. TOO H W/WL TOOLS. PU & TIH W/ROCK BIT. CIRC. CMT FROM 4620' TO 5437'. SECURE WELL. SDFN
4	05/13/2013		CREW TRAVEL TO LOCATION. CIRC CMT FROM 5437' - 6020'. TOO H W/188 JTS 2-3/8" TBG, BIT SUB & ROCK BIT. PU & TIH W/NEW BIT, BIT SUB, & 160 JTS 2-3/8" TBG TO 5760'. SECURE WELL. SDFN. CREW TRAVEL TO YARD.
5	05/14/2013		CREW TRAVEL TO LOCATION. CONTINUE TIH TO 6020'. PU POWER SWIVEL AND BEGIN CIRC. CEMENT FROM 6020' - 6490'. SECURE WELL. SDFN. CREW TRAVEL TO YARD.
6	05/15/2013		CREW TRAVEL TO LOCATION. DRILL CMT FROM 6490' - 6940'. SECURE WELL. SDFN. CREW TRAVEL TO YARD.
7	05/16/2013		CREW TRAVEL TO LOC. DRILL CMT FROM 6940'-7050'. PTEST SQZ HOLE @ 7040' TO 1500 PSI FOR 10 MIN. HELD OK. DRILL ON CIRC @ 7050' & CIRC FELL FREE. CHASE CIRC TO 8135'. CIRC. GAS OUT OF WELL. PTEST CSG TO 1000 PSI FOR 10 MIN. HELD OK. (SEE REMARKS)
8	05/17/2013		PU Thunderbird retainer & TIH w/retainer. Set retainer @ 7150'. Could not shear off retainer. RU Baker & squeeze Niobrara w/276 sks 50/50 poz w/20% silica flour, 3% gel, .6% FL-53, 1% Sodium Metasilicate. SI. SDFN.
9	05/20/2013		RU Warrior. Run chemical cutter. Cut tbg @ 5550'. Cutter stuck. Pull out of rope socket. Tbg not free. Cut tbg @ 5450'. Tbg sill not free. Wait on freepoint tools. Run freepoint. Found pipe free @ 4750'. Cut tbg @ 4740'. Tbg did not cut. Cut 4700'. No cut
10	05/21/2013		WOO. Wait on wireline. RU Nabhors Wireline & run free point. Showed stuck @ 4775'. Pipe movement @ 4745'. Run jet cutter & cut tbg @ 4680'. Tbg mot free. Run freepoint. Showed movement from 4680' to 3825'. !00% free @ 3800'. (See Remarks)
11	05/22/2013		RU Nabors. Shoot 3 - .70" holes @ 2000' & 6 - .70" holes @ 1500'. Set retainer @ 1510'. PU stinger & TIH. Wait on Baker. RU Baker. Squeeze w/575 sks G cmt w/.25 #/sk Celloflake. LD 20 jts tbg. Set plug from 850' to 340' w/40 sks Type III cmt (See Remarks)
12	10/09/2013		TIME : 10:30, ROUTE : S35, WINS: 75059, PROJECT TYPE: P&A, PROD: JSND, BATT#: 34002828, GATHERER: KMG, STATION: 10211, LINE : 16-341-1, COMMENTS: P&A'd OFFLINE.
13	10/09/2013		Crew travel, safety meeting. Dug up surface casing. Cut casing 6' below GL. Tagged @ 91'. Filled stub w 31 bags 5000# cement. Capped casing w metal plate containing well info. Backfilled.

REMARKS:

05/08/13 - MIRU Basic 1549. MIRU Frontier slickline and Vaughn Energy Services. Slickline tag SN @ 8205' & PBMD @ 8282' (GL). PU & run gyro tool from 8200' to surface, with stops every 100'. TOO H with gyro tool & RDMO Frontier and Vaughn. TOO H w/258 jts 2-3/8" TBG. Wait on WL. MIRU Warrior WL. PU & RIH with gauge ring to 8200' POOH while laying down E-Line eqpt. PU & RIH with CIBP. to 7775'. Set CIBP @ 7775'. PU & RIH with dump bailer. RDMO Warrior wireline. Secure well. SDFN. Crew travel to yard.

05/09/13 - Crew travel to location. MIRU Warrior WL. PU & RIH w/CBL tools. Log from 8150' - 7550' & from 1100 - surface. TOC above J-Sand: 7690'. Shallow cement coverage from 900' - 500' & 300 - surface. TOO H w/CBL tools. PU & RIH w/perf guns. Shoot sq hole @ 7680' (1' interval, 3 SPF, 3 shots total) & 7040' (2' interval, 3 SPF, 6 total shots). TOO H w/perf guns. PU & RIH w/CIRC & set CIRC @ 7050'. TOO H w/WL tools & RDMO Warrior WL. MIRU H-S Hydrotesters. Hydrotest 2-3/8" TBG. Shut down due to weather (lightning). Resume hydrotesting after 30 min delay for weather. Sting into CIRC & RDMO H-S. MIRU Baker. Mix and pump 275 sks cement. RDMO H-S Testing. MIRU Baker. Mix and pump 275 sx through retainer and up annulus. RDMO Baker. TOO H while standing back 142 jts 2-3/8" & LD 80 jts 2-3/8" TBG. Secure well. SDFN.

05/10/13 - Crew travel to location. MIRU Warrior WL. WL got stuck. Wait for CAT Operator. CAT Operator on location at 830. PU & TIH w/WL guns and tag hard at 4620'. Could not get past. TOO H & LD WL tools. Standby WL. PU & TIH w/rock bit, bit sub, & 2-3/8" TBG to 4620'. Begin circulating cement @ 4620' @ 1100. Circulate cement from 4620' - 5437'. Secure well. SDFN.

Made phone call to office for alternate procedures. It was decided to drill cement from tag to CIRC, CIRC, and any cement that may be present down to the bottom squeeze holes at 7680'. After drilling out cement in casing, we will run a CBL to see if we have any cement coverage behind pipe and will adjust our Nio cement job accordingly.

05/13/13 - CREW TRAVEL TO LOCATION. CIRC CMT FROM 5437' - 6020'. TOO H W/188 JTS 2-3/8" TBG, BIT SUB & ROCK BIT. PU & TIH W/NEW BIT, BIT SUB, & 160 JTS 2-3/8" TBG TO 5760'. SECURE WELL. SDFN. CREW TRAVEL TO YARD.

05/16/13 - Crew travel to location. Drill cement from 6940' to top of CIRC @ 7050'. Pressure test Top squeeze hole @ 7040' to 1500 psi for 10 minutes. Held Ok. Drill CIRC @ 7050' where retainer fell free. Chase CIRC to 8135'. Circulate gas out of well. Attempt to pump into lower squeeze holes. Pressure reached 1000 psi. Did not go further. MIRU Pioneer WL. TOO H & SB 2-3/8" TBG, LD bit sub & cone bit. PU & TIH w/CBL tools. Log from 7274'=6900' to verify cement coverage near top squeeze hole @ 7040'. CBL showed cement from 6950' - 7040'. Bond log also showed possible hole in casing at 7108'. TOO H w/CBL tools. PU & RIH w/perf guns to 7110'. Perforated casing as follows: 7110'-7112, 2' net, 3 SPF, 6 shots total, 0.69" EHD. TOO H with perf guns. RDMO Pioneer WL. Secure well. SDFN. Crew travel to yard.

05/21/13 Run jet cutter & cut tbg @ 3800'. Tbg still stuck. Manually back off tbg. Recovered 2893' of tbg. SI. SDFN.

05/22/13 - w/2% CaCl2. LD tbg. Wait 2 hrs. RU Nabors & tag cmt top @ 340'. Set 4.5" CIBP @ 150'. Test CIBP to 1000 psi. OK. ND BOP. RDMO.