

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: UPRR 62 PAN AM "K" #1			
Project:COLORADO-WELD-NAD83-UTM13		Site:UPRR 62 PAN AM "K" #1	
Event: CONST- CAP WELL WORK		Rig name no.:ECWS 9/9	
Start date: 11/10/2014		End date: 11/14/2014	
Active datum: RKB @4,876.00usft (above Mean Sea Level)		Spud date: 4/30/1977	
UWI: 0/2/N/65/W/15/0/NWNE/6/0/0/0/0/0/0			
Report no.	Report date	MD (usft)	24 hr summary
1	11/10/2014		road rig to loc, spot beam, tank, rig, pump, SD due to weather conditions.
2	11/11/2014		rig up ECWS 9,tbg250#csg250#sfc0#, blow down/kill well, TOOHL w/238 jts 2 3/8" tbg, MIRU WL, PU 4.5" CIBP TIH, set CIBP @ 7520' TOOHL, PU sand bailer TIH, dump bail 2 sacks cement on CIBP, TOOHL, RDMO WL, SWI SDFN.
3	11/12/2014		TIH w/ 236 jts 2 3/8" tbg to 7463', roll gas out of hole test CIBP to 1000# for 15 mins, test good, LD 25 jts tbg @ 6673' MIRU sanjel cementers, pump 10 Bbl balance plug 28 Bbls displacement, RDMO sanjel, SB 40 jts, SWI SDFN
4	11/13/2014		rig repairs, pump repairs, SDFN
5	11/14/2014		LD kill string, ND BOP's ND WH, MIRU welder, spear 4 1/2 Csg, unland & cut off amoco WH, stack out & remove spear, cut 8 5/8" Sfc Csg, cut 4 1/2" prod Csg, weld on 4 1/2" bell nipple, weld on 8 5/8" slip collar, wait to cool, see comments
6	03/06/2015		MIRU Select valve crew.Removed TA valve and installed 4.5" 7500# frac valve.RDMO Select valve crew

COMMENTS:

11/14/14 - install new Sfc WH w/ 3000# valve, spear 4 1/2" Csg, reland prod Csg, install TA valve 6" under ground level, pressure test Csg to 1000# for 15 mins, SWI RDMO ECWS 9

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Well: UPRR 62 PAN AM "K" #1			
Project: COLORADO-WELD-NAD83-UTM13		Site: UPRR 62 PAN AM "K" #1	
Event: ABANDONMENT		Rig name no.: LEED/724	
Start date: 4/28/2015		End date:	
Active datum: RKB @4,876.00usft (above Mean Sea Level)		Spud date: 4/30/1977	
UWI: 0/2/N/65/W/15/0/NWNE/6/0/0/0/0/0/0			
Report no.	Report date	MD (usft)	24 hr summary
1	04/28/2015		MIRU LEED 724. INSTALL TEMP WH. NUBOP. RU W/L. TAG TOC @ 5963 . PERF @ 4630 & 4026. RDMO W/L. PU CICR & TIH W/2-3/8 TBG HYDROTESTING TO 3000. RD HS T. SET CICR @ 4060. BRAKE CIRC W/RIG PUMP. RU SANJEL. PUMP SUSSEX CMT SQZ W/410 SX CLASS G (see comments)
2	04/29/2015		RU PIONEER W/L. RIH W/SELECT FIRE GUNS. PERF CSG @ 1340 & 820. RD W/L. PU & TIH W/CICR SET @ 850 W/27 JTS. RU SANJEL. PUMP 5 BW, 350 SX TYPE III CEMENT W/CELLO FLAKE & CACL2 MIXED @ 14.8 PPG & 1.33 CF/SK. STING OUT OF CICR. SEE COMMENTS
3	05/15/2015		Dug up surface casing. Cut casing 6' below GL. Tagged @ 80'. Filled casing with 39 bags 5000 psi cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

04/28/15 - @ 15.8 PPG & 1.15 CF/SK. DISP W/13 BW LEAVING 3 BBLS CEMENT ON TOP OF CICR. RD SANJEL. LD 18 JTS & PUH TO 3500. CIRC CLEAN W/50 BW. LD 85 JTS. STD BACK

04/29/15 - PUMP 11 BBLS CEMENT ON TOP OF RETAINER. RD SANJEL. PUH, LD 22 JTS. LEFT 5 JTS IN HOLE 150'. CIRC HOLE CLEAN. LD REST OF TBG 5 JTS. TIH W/JET CUT & CUT CSG @ 100. NDBOP. XO TO 4.5 EQUIP. UNLAND CSG. NUBOP. LD 3 JTS CSG. NDBOP. TIH W/8-5/8 CIBP & SET @ 80'.