US ROCKIES REGION Anadarko Daily Summary Report						
						Well: UPRR 42 PAN
Project:COLORADO-WELD-NAD83-UTM13 Site:U		Site:UPRR 42	:UPRR 42 PAN AM "AQ" #1		Rig Name No:BAYOU 14/14	
Event: ABANDONMENT Start Date:		Start Date: 3/	29/2014 End Date: 5/9/2014 Spud Date: 3/23/1978			
Active Datum: RKB @4,878.99usft (above Mean Sea Le		Sea Level)	UWI: NE/SE/0/2/N/66/W/17/0/0/6/0/0/0/0/0/0/0			
Report No	Report Date	MD (usft)	İ		24 Hr Summary	
1	03/29/2014		FISH & TAG, SN @ 7829' GL, FILL @ 7906' GL, MIRU BWS# 14, SIP 150 BOTH SIDES, KILL WELL, NDWH, NU BOP, UNLAND LD LANDING JT, SIWFN			
2	03/31/2014	KILL, POOH W/ 2-3/8" TBG, 249 JTS, SET CIBP @ 7756', RUN CBL,VDL,CCL,GR, EST TOC @ 7260', UNABLE TO LOG DUE TO POS HOLE IN CSG, FL @ 6800', PUMP 15 BBLS, (CALC FLUID TOP 4538'), RUN OUT OF FLUID @ 5450', PUMP 130 BBLS H20, 4.5" CSG IS SUCKING				
3	04/01/2014	04/01/2014 TIH W/ 4.5" SRVS PKR, TEST TBG TO 3000 PSI, SET PKR @ 7723', TEST DN TBG, PUMP 42 BBLS, SIP SUCK CSG & TBG, POOH TO 7692', PUMP 32 BBLS TBG, SIP SUCK CSG & TBG, PUMP 82 BBLS CSG, SIP SUCK, SET @ 7746', PUMP 30 BBLS, SIP SUCK, SET @ 6000', CSG HELD 1000#				
4	04/02/2014		IN 1 MIN, PO	OH W/ 2-3/8" 35', DUMP BA	② 6750', PUMP 71 BBLS, PSI UP TO 1000 PSI, LOST 1000 PSI TBG & SRVS PKR, (PKR ELEMENTS WERE SHOT), SET CIBF AIL 2 SXS OF CMT, PUMPED 92 BBLS, HELD FLUID ② SURF ITH	
5	04/03/2014		120 DEG PHA	ASING, TÎH W	_,VDL,GR, PERF SQZ HOLES 7200' & 6700', 3 SPF 0.5" DIA // TBG AND 4.5" CICR SET @ 6748', CMT 140 SXS OF13.5# DS, REVERSE OUT 95 BBLS, POOH W/ MST AND TBG,	
6	04/04/2014		PERF 4800'- 4 CELLO FLAK	4170', SET CI E, 0.4% CD 3	ICR @ 4213', PUMP 470 SXS OF 15.8# CLASS G W/ .025#/SX 62, .04% ASA-301, 1.15 YLD, LEAVE 3 BBLS ON TOP, POOH LS H2O W/ BIOCIDE, POOH SD TBG AND MST	
7	04/05/2014		ENGINEERIN AROUND DV TYPE 3 CaCl	IG DECIDED ⁻ TOOL, PERF 2, 1.53 YLD, 0	TO LOWER THE TOP PERF TO 920' DUE TO GOOD CMT F 1370' - 920', SET CICR @ 943', PUMP 320 SXS OF 14.0# CMT TO SURF, PUH 6 STDS, REVERSE OUT @ 560', SD TBG IN THE DERRICK	
8	04/07/2014		_		IDBOP, NDTH, INSTALL SPOOL AND BOP, INSTALL 4.5" G, SIW DUE TO HIGH WINDS	
9	04/08/2014		TIH W/ 2-3/8" YLD, POOH, (TBG TO 380' CIRC OUT @	', SPOT STUB PLUG W/ 60 SXS OF 14.0# TYPE 3 CaCl, 1.53 ; 128', CIRC CLEAN, WAIT 4 HRS, RUWL, TAG CMT @ 210', PE 3 CaCl, 1.53 YLD, POOH, CIRC OUT @ 128', SIWFN	
10	04/09/2014		ND BOP, WAI RDMOSU	IT ON WL, TA	G CMT @ 130', SET 8-5/8" CIBP @ 100', PT 1000 PSI,	
11	05/09/2014		,	stub with 36 ba	surface casing. Cut casing 6' below GL. Tagged @ 95'. ags 5000# cement. Capped casing with metal plate led.	
12	05/09/2014				2, WINS: 73675, PROJECT TYPE: P&A, PROD: JSND, BATT#: MG, STATION: 10175, LINE : UNKNOWN, COMMENTS: P&A'd	

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