

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: ROCKY MTN FUEL CO "G" #2			
Project:COLORADO-WELD-NAD83-UTM13		Site:NRC 18-9	Rig Name No:KEY 104/104
Event: ABANDONMENT		Start Date: 3/28/2014	End Date: Spud Date: 9/4/1980
Active Datum: RKB @5,026.99usft (above Mean Sea Level)		UWI: 0/1/N/67/W/9/O/NWNE/6/O/N/1184/W/O/-1184/O/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	03/28/2014		MIRU KEY 104, RU PUMP & TANK LINES, SDFN
2	03/31/2014		BLEED WELL DOWN, KILL WELL, NU BOP, RU FLOOR & TONGS, TOO, WAIT ON WIRELINE TRUCK, RU WIRELINE, SET 4-1/2" CIBP @ 8040', DUMP BAIL 2SX OF CEMENT ONTOP, RD WIRELINE, LOAD HOLE, TEST CIBP TO 1000PSI - HELD, SWI, DRAIN UP, SDFN
3	04/01/2014		RU WIRELINE, LOG WELL FROM 8000'-SURFACE, SHOOT HOLES @ 7290'-7291' & 6930'-6931', RD WIRELINE, TIH, SET 4-1/2" CIBP @ 6960', TEST TBG TO 3000PSI - HELD, PUMP 160SX OF 13.5# 50/50 POZ G CEMENT, PU, ROLL HOLE, TOO, LD TBG, SWI, DRAIN UP, SDFN
4	04/02/2014		RU WIRELINE, TAG @ 3630', RD WIRELINE, TIH W/ BIT, TAG @ 4075', SWIVEL UP & START DRILLING, FELL OUT @ 4580', RACK OUT SWIVEL, TIH, TAG @ 5970', ROLL HOLE CLEAN, TOO, LD TBG, SWI, DRAIN UP, SDFN
5	04/03/2014		RU WIRELINE, SHOOT HOLES @ 5260'-5261' & 4400'-4401', RD WIRELINE, TIH, SET 4-1/2" CIBP @ 4425', RU CEMENTERS, PUMP 520SX OF 15.6# CLASS G CEMENT, TOO, LD TBG, PRESSURE CSG TO 300PSI - HELD, LEAVE PRESSURE ON CSG OVERNIGHT, SWI, DRAIN UP, SDFN
6	04/04/2014		RU WIRELINE, SHOOT HOLES @ 1412'-1413' & 690'-691', TIH, SET CIBP @ 735', RU CEMENTERS, CAN'T PUMP INTO HOLES, RD CEMENTERS, TOO, TIH W/ 3-7/8" CONE BIT, SIX 3-1/8" DRILL COLLARS ON 2-7/8" TBG, SWIVEL UP & DRILL OUT CIBP, TOO, SWI, DRAIN UP, SDFN
7	04/05/2014		TIH, SET 4-1/2 PKR @ 735', PUMP INTO HOLES @ 1.5BPM @ 1100PSI, RELEASE PKR, TOO, TIH, SET 4-1/2" CIBP @ 735', WAIT ON CEMENTERS, RU CEMENTERS, PUMP 470SX OF 14.2# TYPE 3 CEMENT, PU, ROLL HOLE @ 120', TOO, LD TBG, SWI, DRAIN UP, SDFN
8	04/06/2014		ND BOP, RU WIRELINE, RIH, TAG TOC @ 145', SET 4-1/2" CIBP @ 110', RD WIRELINE, TEST CIBP TO 1000PSI - HELD, RDMO KEY 104
9	07/16/2014		Crew travel, safety. Dug up surface casing. Cut casings 6' below GL. Tagged @ 90' in 8-5/8", 100' in 4-1/2". Filled casing stub with 28 bags of 5000# cement. Capped casing with metal plate containing well info. Backfilled.

COMMENTS:

03/28/14 - SLICKLINE TAGGED S.N. @ 8100', TAGGED TD @ 8180'

04/01/14 - GOOD RETURNS THROUGHOUT SQUEEZE JOB

04/03/14 - ADJUSTED SQUEEZE HOLES, COLLARS @ 5252' & 4394', DIDN'T GET ANY RETURNS THROUGHOUT SQUEEZE JOB, UNDER DISPLACED A COUPLE EXTRA BBLS LEAVING 5BBLS ONTOP OF CIBP, TOO, PUT 300PSI ON CSG & IT HELD LIKE A ROCK, LEFT PRESSURE ON IT OVERNIGHT

04/04/14 - CEMENTERS COULDN'T PUMP INTO HOLES, PRESSURED UP TO 1500PSI RIGHT AWAY

04/05/14 - GOT GOOD RETURNS W/ PKR INJECTION TEST, SET CIBP & COULDN'T HARDLY PUMP INTO HOLES, WORKED IT FOR AWHILE BEFORE IT FINALLY BROKE DOWN, GOOD RETURNS THROUGHOUT CEMENT JOB