			US ROCKIES REGION
		Anad	darko Daily Summary Report
Well: HSR-B/R "C" 8-	-29		
Project:COLORADO-	-WELD-NAD83-UTM13	Site:VARRA	A 8-29 PAD Rig Name No:KEY 100/100
Event: ABANDONME	NT	Start Date: 10	10/8/2013 End Date: Spud Date: 3/20/1994
Active Datum: RKB @	04,800.99usft (above Mear	n Sea Level)	UWI: 0/3/N/67/W/29/0/NESE/6/0/0/0/0/0/0
Report No	Report Date	MD (usft)	24 Hr Summary
1	12/04/2013		MIRU KEY 100 CHANGED EQUIPMENT FOR 1 1/4 TBG SDFN
2	12/05/2013		CT to loc. TP:500 CP:500 SP:0. Took a while to started rig & pump. spot in empty tbg trailer, (problems with pump had to swap it for a different one) RU pump blew down well tried to prime pump and it froze up. Thawed it out SDFN.
3	12/06/2013		CT to location, 500/500/0. Started equipment & warmed it up blew down well & controlled it NDWH NUBOP RU work floor TOOH 1 1/4 tbg, MIRU Core-Tech SL truck coud not go down hole w/Gyro tools. RD SL SWI SDFN.
4	12/09/2013		CT to loc. well had a blow started equipment & warmed it up. MIRU Core-Tech SL run Gyro, RD SL MIRU Warrior's WL RIH gauge ring down to 6940' set CIBP @ 6885' RD WL loaded csg PT CIBP to 1000/15mins held good SWI SDF.
5	12/10/2013		CT to location cp:0,SP:0. started equipment & warmed it up. MIRU H-S tester he had trouble getting cups to set after 2.5 hrs RD tester(called K. Weaver & told him about problem to test tbg he suggested to LD tbg & PU new tbg) TIH tbg TOOH LD tbg SWI SDFN
6	12/11/2013		CT to loc, started equipment exchanged tbg trailers by A&W tally in new tbg tag CIBP w/219 jts 12' in LD 1 jt, circulated well MIRU Sanjel cementers, pumped 30 sks CMT 15.4, 1.51 cf/sk RD cementers PUH rev. circulation @ 5169' PUH to 4727' SEE COMENTS
7	12/12/2013		CT to loc. well had no pressure TIH tag TOC @ 3760' TOOH SB 1060' of tbg, LD rest of tbg. MIRU Warrior's WL cut csg @ 950' RD WL ND BOP & WH RU tools for 2 7/8 csg, unlanded csg, NU spool & BOP RU work floor. circulated well LD 2 7/8 csg. SEE COMENTS
8	12/13/2013		CT to loc. TIH tag TOC @ 360' TOOH LD tbg NDBOP & spool MIRU Warrior's WL RIH set 8 5/8 CIBP @ 100' RDMO WL NU spool & BOP press tested CIBP to 1000/15 mins held good ND WH & spool RDMO Key 100
9	12/23/2013		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 102'. Filled casing stub w 49 bags 5000# cement. Capped casing w metal plate containing

COMMENTS:

12/04/13 - PRIOR TO MOVE RIG MIRU CORE-TECH SL FISHED TOOLS @ 7069' WILL TAG & RUN GYRO AFTER PULLING TBG UOT 12/11/13 - RU CEMENTERS PUMPED SECOND PLUG, 30 sks CMT 15.6 ppg, 1.15 cf/sk RD CEMENTERS PUH REV. CIRCULATION @ 3308' PUH TO 1890' DRAINED PUMP & LINES, SWI SDFN

well info. Backfilled.

12/12/13 - TIH 1043' 1 1/4 TBG CIRCULATED WELL MIRU SANJEL PUMPED 150 sks TYPE 3 CMT 14.2 ppg, 1.46 cf/sk RD CEMENTERS TOOH LD TBG REVERSED OUT @ 210' LD REST OF TBG DRAINED , SWI SDFN

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