

US ROCKIES REGION

Anadarko Daily Summary Report

Well: ADLER CARL H GU "B" #2

Project: COLORADO-WELD-NAD83-UTM13

Site: ADLER CARL H GU "B" #2

Rig Name No:

Event: COMBINED

Start Date: 9/21/1979

End Date: 2/21/1996

Spud Date: 9/21/1979

Active Datum: RKB @4,836.99usft (above Mean Sea Level)

UWI: 0/2/N/88/W/2/0/NWSW/6/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24-Hr Summary
1	09/20/1979		SPUD WELL
2	09/30/1979		TD WELL, CASE HOLE
3	02/09/1980	7885	PERF WELL (J SAND)
4	02/13/1980	7885	FRAC J SAND
5	04/09/1980	7885	RUN TUBING TO 7791
6	08/14/1995	7885	PERF CODELL
7	08/21/1995	7885	FRAC CODELL
8	02/20/1996	7885	TAG FILL @ 7808 RUN TUBING BACK IN TO 7741
9	02/22/1996	7885	JSND AND CODELL DOWNLINE

US ROCKIES REGION

Anadarko Daily Summary Report

Well: ADLER CARL H GU "B" #2

Project: COLORADO-WELD-NAD83-UTM13	Site: ADLER CARL H GU "B" #2	Rig Name No: ECWS 15/15
Event: RECOMPL/RESEREVEADD	Start Date: 1/5/2010	End Date:
Active Datum: RKB @4,836.99usft (above Mean Sea Level)		UWI: 0/2/N/68/W/2/0/NWSW/6/0/0/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	03/01/2010		RU Cable & pull BS & tag fill @ 7803. MIRU Basic Rig #1508. Kill well. NU BOP. TOOH & tally tbg. SI. SDFN.
2	03/02/2010		PU hydrostatic sand bailer & TIH. Test tbg to 6000 psi while TIH. Found 1 jt w/whole (#208) & 5 crimped jts. The bailer was hitting on something hard. TOOH. Recovered rubber & metal from old CIBP. PU 3 7/8" bit, 4 1/2" csg scraper & TIH. SI. SDFN.
3	03/03/2010		TOOH & LD csg scraper. RU J-W Wireline. Set CIBP @ 7230'. Shoot 3 squeeze holes @ 7040'. TIH w/dump bailer & stopped @ 4000'. TIH. PU pkr & TIH. Stacked out @ 4000'. TOOH. PU NC/SN & TIH. Stopped @ 4000'. Circ thru hard spot. TIH to 7031'. LD 10 jts. SI.
4	03/04/2010		TOOH w/tbg to 4000'. Circ mud from well. TIH 5 stds at a time to circ mud from well. Circ hole clean @ 7031'. TOOH. SI. SDFN.
5	03/05/2010		PU pkr & TIH. Set pkr @ 6725'. RU Halliburton. Pump 150 sx cmt to cover Niobrara formation. SI. SDFN.
6	03/08/2010		Release pkr. TOOH. PU 3 7/8" rock bit & TIH. Tag cmt @ 6930'. The swivel was leaking. Wait on new swivel. Drill to 6970' where it stopped drilling. Samples showed shale and pieces of metal. TOOH w/10 stds. SI. SDFN.
7	03/09/2010		TOOH w/ bit. The bit had some missing teeth. PU wash over shoe & TIH. Pump broke. Repair pump. Mill over metal and mill to 7001' where the tbg plugged. TOOH w/10 jts. SI. SDFN.
8	03/10/2010		TOOH w/wet string. Found tbg full of shale. PU 3 3/4" junk mill & TIH. Mill on shale & metal for 5'. Recovered a large amount of shale. The tbg kept hanging up whenever it was picked up. Suspect parted csg. TOOH w/tbg. SI. SDFN.
9	03/11/2010		PU mule shoe collar & TIH. Try to wash past 7005'. Could not. TOOH. PU 3 3/4" impression block & TIH. TOOH. The block showed agouge on the outside & shale marks on the btm. SI. SDFN.
10	03/12/2010		WOO. RU PSI & run CBL-GR from 7000' to 6300'. Cmt top @ 6416'. Run csg calibration from 6990' to 6800'. Could not get deep enough to survey suspected damaged csg. The damage is believed to be below 7004'. WOO. SI. SDFN.
104	03/14/2010		EQP COSTS FROM SAP AS OF 8/16/2010 ENTERED BY RRD697.
11	03/15/2010		PU NC/SN & TIH. Land w/220 jts tbg @ 6859' KB. ND BOP. NU well head. SI. RDMO Basic 1508.