

US ROCKIES REGION

Anadarko Daily Summary Report

Well: HSR-KOFLER 14-14A

Project: COLORADO-WELD-NAD83-UTM13

Site: BARNEY 14-14 PAD

Rig Name No: CONCORD 6/6

Event: CONST- CAP WELL WORK

Start Date: 7/25/2013

End Date:

Spud Date: 5/18/1992

Active Datum: RKB @4,934.99usft (above Mean Sea Level)

UWI: 0/3/N/66/W/14/0/SWSE/6/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	07/24/2013		RU CABLE INC. TO SLICKLINE TAG AND RUN GYRO. RIH W/ FISHING TOOLS AND STACK OUT @ 4308'. POOH W/ SLICKLINE, FOUND DRILLING MUD PACKED IN TOOLS.
2	07/25/2013		MIRU CONCORD 6. SCP 300. BLOW WELL DOWN. ESTABLISH CIRCULATION, SAW SOME DRILLING MUD IN RETURNS. NDNU, RU PRS AND EMI TBG ON TOO. FOUND ALL TBG TO BE BAD W/ HOLES IN JT # 163. SWI, SDFN.
3	07/29/2013		WAIT ON A&W TO SPOT IN NEW TBG STRING. PU RBP AND NEW 2-3/8" 4.7# J-55 TBG. SET RBP @ 6953'. CIRCULATE HEAVY MUD FROM WELL. TEST CSG TO 1000# BLED TO 0. SPOT 2 SX SAND ON RBP. TOO. W/ TBG. TIH W/ PKR. SET @ 3200'. CSG HELD, TBG LEAKED OFF. SWI, SDFN.
4	07/30/2013		FINISH TIH W/ PKR AND ISOLATE CSG LEAK BETWEEN 5215-5246. ESTABLISH CIRCULATION TO SURFACE CSG @ 1.5 BPM @ 1000 PSI. RESET PKR @ 4899'. SWI, SDFN.
5	07/31/2013		RU BAKER HUGHES, PUMP 10 BBLS H2O, THEN MIX AND PUMP 75 SX OF CLASS G CMT W/ 1% CACL @ 15.8 PPG. DISPLACE W/ 22.5 BBLS H2O. WAIT FOR 30 MIN. RELEASE PKR AND TOO. W/ 20 JTS TBG. REVERSE W/ 30 BBLS H2O. RESET PKR PUMPED 1/8 BBL H2O, SEE REMARKS
6	08/01/2013		TOO. AND LD PKR. TIH W/ 3-7/8" ROCK BIT. TAG CMT @ 5139'. DRILL OUT CMT AND CLEAN WELL TO 6000'. TEST CSG TO 500, HELD GOOD. TOO. AND LD BIT. RU WARIOR WIRELINE, RIH W/ CBL TOOLS. LOG WITH GOOD CMT FROM HOLES IN CSG @ 5231 TO TOC @ 4966'. SEE REMARKS
7	08/02/2013		FINISH TIH W/ RETREIVING HEAD, CLEAN WELL TO RBP @ 6953'. TOO. AND LD RBP. PU 23 JTS OF 1-1/4" IJ TBG, XO AND TIH W/ 2-3/8" TBG, TAG FILL @ 7848'. CIRCULATE WELL CLEAN TO 8038' (168' BELOW J-PERFS). TOO. AND LD 1-1/4" TBG. SWI, SDFN.
8	08/05/2013		TIH W/ NC, XN, 14 JTS OF 2-3/8" TBG, 4-1/2 ARROWSET 1X PKR AND 220 JT OF 2-3/8" TBG. SET PKR @ 6962' W/ XN @ 7407'. BROACH TBG TO XN. NDNU, LOAD CSG AND TEST PKR TO 500. RU HYDROTESTER AND TEST THE WH TO 5000#, HELD GOOD. SWI, RDMO.
100	08/07/2013		MIRU ACE Energy rig #20. TP vac CP vac SC 0. NUFB. SDFN
101	08/08/2013		CT TP vac CP vac SC 0 IFL 5200'. Dropped SV and broache dtbg. Swabbed 40 bbl, well kicked off to gas. Dropped plunger, SI. TP 183 CP 24 SDFN
102	08/09/2013		CT TP 433 CP vac IFL 4000' gassy Blew tbg down. Swabbed 23 bbl water, plunger cycled and well flowed to gas. Dropped plunger, SI. FFL 1600' gassy TP 239 CP 48 SDFN
103	08/12/2013		CT TP 832 CP 0. Checked pressures. RDMO Ace Energy rig #20