

US ROCKIES REGION

Anadarko Daily Summary Report

Well: BELLA FEDERAL 23-7

Project: COLORADO-WELD-NAD83-UTM13

Site: Bella 16-7

Rig Name No: ECWS 22/22

Event: WELL WORK EXPENSE

Start Date: 5/22/2013

End Date:

Spud Date: 2/28/2010

Active Datum: RKB @4,855.00usft (above Mean Sea Level)

UWI: SE/SE/0/3/N/66/W/7/0/0/6/PM/S/925.00/E/0/1,153.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	05/22/2013		MIRU ECWS #22 TBG=200 CSG=250 SCP=100 BLEW DOWN CONTROL WELL NDBOP NUWH EMI PROD TBG OUT NO BAD TBG FOUND PU RBP TIH SET AT 2968' ROLL GAS FROM WELL PULL 5 STANDS SPOT SAND ON RBP TOO (SEE REMARKS)
2	05/23/2013		CREW TO LOC TIH W/ 1-1/4" TO 860' C&CH HOLE MIRU CEMENTERS PUMP 2 BBLS FRESH AIR=2BPM AIP=250 PSI, 20 BBLS SMS WATER AIR=2BPM SIP=250 PSI, 5 BBLS FRESH AIR=2BPM AIP=250 PSI, 7 BBLS "G" AIR=2 AIP=500 PSI (SEE REMARKS)
3	05/24/2013		CREW TO LOC MIRU E-LINE RUN CBL FROM 1500'-SURFACE TOC=550' TIH TAG FILL CIRCULATE SAND OFF RBP RELEASE RBP TOO PU NCXN NIPPLE TIH LAND PROD TBG W/ 240 JNTS @ 7558.87 KB BROACH TO XN NIPPLE (SEE REMARKS)

REMARKS:

05/22/13: NDBOP NDWH NUFV LOAD CSG HYDROTEST CSG TO 5000# GOOD TEST RELEASE PRESSURE NDFV UNLAND PROD CSG NU DUAL ENTRY EQUIP NUBOP SECURE WELL SDFN (NOTE WELL WAS SLICKLINE TAGGED ON 5/21/13 AT 8095' KB)

05/23/13: TIH W/ 1-1/4" WORK STRING NDBOP ND DUAL ENTRY EQUIP RELAND PROD CSG NUWH NUBOP SECURE WELL SD WOC (NOTE HAD TROUBLE GETTING WORK STRING DOWN FROM 720' TO 860' LAST JNT PU POWER SWIVEL ATTEMPT TO GET TBG DEEPER PER ENGINEER UNABLE TO PUMP CEMENT FROM THERE PER ENGINEER)

05/24/13: NDBOP NUWH HYDROTEST FLANGE TO 5000# GOOD TEST SWI RDMO