

US ROCKIES REGION

Anadarko Daily Summary Report

Well: CLC GU 1

Project: COLORADO-WELD-NAD83-UTM13

Site: CLC GU 1

Rig Name No: ENSIGN 316/316

Event: CONST- CAP WELL WORK

Start Date: 2/25/2014

End Date:

Spud Date: 1/16/1975

Active Datum: RKB @4,860.99usft (above Mean Sea Level)

UWI: NE/SW/0/2/N/66/W/18/0/0/6/0/S/0/W/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	02/25/2014		MIRU Ensign 316 blow down well control w/ 60 bbls ND wellhead NU Bop. MIRU Pick emi out 249 jts SWN SDFN
2	02/26/2014		PU scraper TIH to 7303 TOO H MIRU JW set CIBP @ 7050 dump 2 sx cement on CIBP RDMO JW TIH XN & 222 jts to 6869 circulate gas out SWN SDFN
3	02/27/2014		TOOH pressure test 4.5 to 1000# test good for 15 minutes. Replace Bradenhead & wellhead NU Bop SWN SDFN
4	02/28/2014		MIRU JW perforate @ 6950 & 6500 RDMO JW MIRU HS test in 211 jts set CIGR MIRU Baker pump 150 sx 13.5 @ 6950 RDMO Baker sting out of CIGR TOO H SWN SDFN
5	03/03/2014		
6	03/04/2014		Pressure test casing test good. TIH new bit start drilling cement @ 6049 drill to CIGR test top holes test good drill out retainer @ 6600 drill cement to 6610 w/ 212 jts circulate 30 minutes lay down 1 jt SWN SDFN
7	03/05/2014		Pick up 1 jt start drilling cement @ 6010 drill through cement @ 6957 circulate clean @ 6992 lay down 14 jts pressure test casing to 1000# test good for 15 minutes TOO H drain pump and lines SWN SDFN
8	03/06/2014		MIRU JW RIH CBL to 6950 log to GL take log to office RIH CBL relog bottom cement under pressure 800/1000 psi RIH 206 w/ xn nipple 6423 ND Bop RDMO