

## US ROCKIES REGION

**Anadarko Daily Summary Report**

Well: SNELLA 38-36

Project: COLORADO-WELD-NAD83-UTM13

Site: SNELLA 13-36 PAD

Rig Name No: ENSIGN 304/304

Event: WELL WORK EXPENSE

Start Date: 4/26/2013

End Date:

Spud Date: 7/9/2008

Active Datum: KB @4,833.00usft (above Mean Sea Level)

UWI: 0/3/N/66/W/31/0/SWSW/6/PM/S/445.00/W/0/475.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	04/26/2013		MIRU Ensign 304. Blow down well and kill 60 bbls Bio water. Strip on Bop unland tubing. MIRU Pick EMI unit EMI out 246 jts 2.38 tubing RDMO Pick SWN SDFN.
2	04/29/2013		Blow down well and kill with 40 bbls. Pick up retrieving head TIH 144 jts 2.38 tubing and set first plug @ 4535 Circulate gas out test to 2,000 psi test good. Lay down tubing. Pick up secound RBP TIH 140 jts and set plug @ 4410 TOOH. Strip off Bop MIRU HS
3	04/30/2013		Finish picking up 1 1/4 77 jts work pipe down to 3375 with 104 jts circulate and work pipe 3 hours. SWN SDFN.
4	05/01/2013		Ensign 304 hooked up to tubing circulate 1.5 hours. MIRU Baker Hughes pump cement job. 5 bbls fresh 20 bbls SMS 5 bbls fresh 600 sks 15.8 G neat cement 5 bbls fresh. Stuck tubing back off lost 94 recovered 10 and layed down RDMO Baker. Strip off Bop land
5	05/02/2013		MIRU JW Wireline RIH CBL RDMO JW. TIH retrieving head XN nipple 128 Jts 2.38 J-55 EUE tubing. Strip off Bop land tubing. MIRU HS testing test well head to 5,000 psi test good RDMO HS. RDMO Ensign 304.