

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: VONDERLAGE 39-36

Project: COLORADO-WELD-NAD83-UTM13

Site: VONDERLAGE 13-31 PAD

Rig Name No: ENSIGN 340/340

Event: WELL WORK EXPENSE

Start Date: 4/8/2013

End Date:

Spud Date: 7/1/2008

Active Datum: KB @4,834.00usft (above Mean Sea Level)

UWI: 0/3/N/66/W/31/0/SWSW/6/PM/S/505.00/W/0/475.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	04/08/2013		MIRU ENSIGN 340. SDFN
2	04/09/2013		MIRU LIGHTENING SLICKLINE. FISH BS. TAG FILL @ 7475 KB. RDMO SLICKLINE
3	04/10/2013		CT to loc. TP:140,CP:140, SCP:230. Blew down well & controlled it, ND WH NU BOP, RU PRS EMI out 233 jts all good tbg stand back 120 jts LD 113 on trailer. TIH w/RBP set it @ 3390' rolled gas out pressure tested to 2000/15mins held good. spot 2sx of sand.
4	04/11/2013		CT to loc. TP:0CP:0 SCP:200 Blew down press, TIH w/RBP set it @ 3300' w/104 jts pressure tested @ 2000/15mins held good spot 3sx of sand, TOOHD LD retrieving head, ND BOP & WH PU Speer unlanded csg added csg neeple speer did not go thru neeple.
5	04/12/2013		CT to loc SCP:0 Pulled up csg add 2' pup jnt RU cement flanges NU WH & BOP RU 1 1/4 equipment TIH 1 1/4 tbg 70 jts @ 2272' Circulated clean RD swivel, SWI SDFN.
6	04/13/2013		CT to loc. RU swivel RIH 5 jts 1 1/4, total depth:2441' Circulate, RD swivel MIRU Sanjel cement crew, pump 325 sx of cement RD cementers TOOHD 1 1/4 tbg ND BOP & cement flanges re-land csg NU 5K WH & BOP SWI SDFN
7	04/14/2013		MIRU Pioneer RIH CBL BOC 2410 TOC 1015 RDMO Pioneer. RIH 1 1/4 IJ and lay down. Pick up retrieving head & X-N nipple 100 jts 2.38 eue land @ 3155 strip off BOP. Test well head to 5000 psi test good for 15 min. RDMO HS testing. RDMO Ensign 340.
8	04/15/2013		MIRU Pioneer RIH CBL RDMO Pioneer. TIH 1 1/4 lay down. RIH 2.38 J-55 100 jts land @ 3155. MIRU HS test head to 5,000 psi test good .RDMO Ensign 340