

US ROCKIES REGION

Anadarko Daily Summary Report

Well: PIONEER 33-2

Project:COLORADO-WELD-NAD83-UTM13

Site:Pioneer 12-2

Rig name no.:CONCORD 5/5

Event: WELL WORK EXPENSE

Start date: 1/9/2015

End date:

Spud date: 8/20/2009

Active datum: RKB @4,865.00usft (above Mean Sea Level)

UWI: NW/SW/0/2/N/65/W/2/0/0/6/PM/S/1,892.00/W/0/611.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	01/09/2015		MIRU Concord 5 / Equipment, SDFD.
2	01/12/2015		MIRU Slickline, RIH Remove Prod Equip, RIH Tag @ 7342 KB, RDMO Slickline, Tbg 900# Csg 900# Scsg 40#, Blow Down, Well Control With 65 BBLs Water/Biocide, ND WH, NU BOP, MIRU EMI, EMI & Tally OOH With 229 Jnts, LD 1 Bad Jnt, SEE COMMENTS
3	01/13/2015		Tbg 0# Csg 0# Scsg 40# TOO H With 100 Jnts Tbg, ND BOP, ND Scsg, Had Trouble Getting Scsg Head Off, Unland Csg, NU Dual Entry Flange, NU BOP, TIH 42 Jnts 1 1/4 Tbg, Land @ 1352,Circulate Hole Clean, Circulate For 4 Hours, SWI, Drain Pump, SDFN.
4	01/14/2015		MIRU Cementers, Wait For Water, Safety Meeting With Cementers, Pumped 160 Sx, Type 3, 14.8# Down 1 1/4 Tbg, RDMO Cementers, 1 1/4 Tbg stuck, Backed Off, TOO H With 11 Jnts, Left 31 In Scsg, ND BOP, ND Dual Entry Flange, NU WH, NU BOP, SEE COMMENTS
5	01/15/2015		Load Hole, MIRU Wireline & Run CCL-GR-CBL-VDL From 1500" To 500', Cement From 1350' To 660', RDMO Wireline, TIH With Retrieving Head, 219 Jnts To RBP, PT WH To 1000# For 15 min, GOOD TEST, Circulate Sand Off RBP, Release RBP, SEE COMMENTS,
100	01/16/2015		MIRU SES rig 3 TP vac CP vac SC 0 IFL 4000' Dropped SV and broached tbg. (1.910"). Swabbed 20 bbl water. FFL 5200' SI. TP vac CP vac SDFN
101	01/19/2015		CT TP vac CP 200 IFL 4700' Swabbed 64 bbl, well kicked off and flowed 2 bbl water. CP built to 440#'s. Dropped plunger, SI. TP 120 Cp 380 SDFN

COMMENTS:

01/12/15 - TIH With RBP, 219 Jnts, Set RBP @ 6892 KB, SB 1 Stand, Load & Circulate Hole, PT RBP To 1000# For 15 Min, GOOD TEST, Spot 2 Sacks Of Sand On RBP, TOO H With 117 Jnts, Drained Pump, SWI, SDFN.

01/14/15 - Change Over Tools For 2 3/8, SWI, Drain Pump, SDFD.

01/15/15 - TOO H W/ RBP & 219 Jnts, TIH With NC, XN Nipple, 229 Jnts, Land Tbg @ 7201.70 KB, ND BOP, NU WH, RU Rig Lubricator, RIH With Broach To XN Nipple, RD Rig Luricator, MIRU Hydrotester, Torque & PT WH To 5000# For 15 Min, GOOD TEST RD Hydrotester, SWI, RD, SDFN.