

US ROCKIES REGION

Anadarko Daily Summary Report

Well: CANNON LAND 9-15A

Project: COLORADO-WELD-NAD83-UTM13

Site: CANNON LAND 9-15A

Rig Name No: ENSIGN 328/328

Event: WELL WORK EXPENSE

Start Date: 3/20/2013

End Date:

Spud Date: 5/16/2003

Active Datum: RKB @5,061.99usft (above Mean Sea Level)

UWI: 0/2/N/66/W/15/0/SENE/6/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	03/20/2013		Miru Frontier, pulled fvsv @ 7,919', tagged fill 7,981', Miru Ensgn 328, prep for next day, sdfn.
2	03/21/2013		Crew to loc, Blew well dn, killed well, 30 dn csg, 20 dn tbg, nd wh, nu BOP, miru PRS, emi tbg, 40 good jts, 211 bad, nd Bop, changed out wh from 3,000 psi to 5,000 psi, waited on tbg, tih with 20 stands, 4 1/2 rbp, swi, sdfn due to wind.
3	03/22/2013		Crew to loc, tih with rest of tbg, 4 1/2 rbp, set plug @ 4,920', nd BOP, nu wh, circulated gas out, miru HS testing, test to 5,000 psi, good test, nd wh, nu BOP, pull 15 stands, spot 2 sx of sand, tooh, ld r head, nd BOP, nd wh, unland 4 1/2 csg,
4	03/23/2013		Crew to loc, circulate dn 60 ft to 3,811', circulated wellbore, canceled squeeze job due to weather, swi, sdfn.
5	03/25/2013		Crew to loc, waited for BAKER HUGHES, called out SANJEL, miru SANJEL, pump 10 fresh, 20 sms, 5 fresh, 138 cement(675 sx 15.8 neat class G .25 cello-flake), pulled on tbg, no movement, backed off, recovered 19 jts 1.66 tbg, nd BOP, nd duel entry,
6	03/26/2013		Crew to loc, miru JW-WIRELINE, log from 3900- to 390', good cement coverage, tih, r head, circulate sand cap, release plug, tooh, ld rbp, tih, XN NIPPLE, NC, land well with 253 jts @ 7,930' kb, nd BOP, nu wh, miru PICK TESTERS, test wh to 5000 psi,
100	04/03/2013		MIRU SES rig #3 TP 380 CP 320 SC 0 IFL 5800'. Blew down and broached tbg. Worked tight spots at 5400' and 6500'. Swabbed 4 bbl oil. SI. TP 25 CP 370 SDFN
101	04/04/2013		Crew travel to location. IFI 6300 TP 380 CP 400 Blew down tubing. Swabbed 8 bbl water. Recovered 600' of scattered fluid last run. FFL 6600 gassy and scattered. TP 40 CP 280 RDMO SES rig #3