

US ROCKIES REGION

Anadarko Daily Summary Report

Well: DAVIS 12-15

Project: COLORADO-WELD-NAD83-UTM13	Site: DAVIS 12-15	Rig name no.: ENSIGN 328/328
Event: WELL WORK EXPENSE	Start date: 8/29/2014	End date:
Active datum: RKB @4,806.99usft (above Mean Sea Level)		Spud date: 10/29/2003
UWI: 0/3/N/67/W/15/0/SW/NW/6/0/0/0/0/0/0		

Report no.	Report date	MD (usft)	24 hr summary
1	12/03/2014		Miru SUMMIT SLICKLINE, sn @ 7,084', tag @ 7,193', miru Ensign 328, blew well dn, killed well, 30 dn tbg, 30 dn csg, fresh-bio, nd wh, nu BOP, tooh, ld snnc, tih, rbp, set rbp @ 6,762' kb, ld 1 jt, cir gas out test rbp to 1,000 psi, good test, stack out on
2	12/04/2014		Crew to loc, loaded csg, nd BOP, nd wh, opened up surface, flowed back most of day, slowed dn enough to unland 4 1/2 csg, nu daul entry, swi, sdfn.
3	12/05/2014		Crew to loc, tih with 1.66 tbg to 1,795', condition hole, swi, sdfn.
4	12/08/2014		Crew to loc, cir well till cementors arrived, pump 40 bbls 10 lb mud, miru BAKER, est cir 5 bbls fresh, pump 51.5 cmt (220 sxs), type 3, 14.8, 1.33, .25 cello flake, .01 gps fp-6I, 2.5 displacement, ld 1.66 tbg, nd BOP, nd daul entry, land 4 1/2 csg, nu wh
5	12/09/2014		Crew to loc, miru WARRIOR, log from 3,500' to surface, cmt coverage from 1,410' to 280', tih, r head, cir sand cap out, latched onto rbp, release rbp, tooh, ld rbp, tih, cn xn profile nipple, 230 jts, attempted to broach tbg, tagged @ 1,100', pulled
100	12/23/2014		MIRU SES rig 3 TP 400 CP 740. Blew tbg down, well kicked off and flowed 8 bbl water. SI. TP 400 CP 600 RDMO SES rig 3

COMMENTS:

12/03/14 - rbp, change out wh, install 5,000 psi wh, nu wh, test csg to 5,000 psi, good test, nd wh, nu BOP, miru PICK TEST, emi, 5 bad, 215 good, swi, sdfn.

12/08/14 - nu BOP, swi, sdfn.

12/09/14 - broach, peraffin, dumped 5 gal of diesel dn tbg, worked broach, unable to get past, pulled tbg, ld plugged jt, replaced jt, broached tbg, 1.90, nd BOP, nu wh, miru HS TESTING, test wh, good test, swi, rd, sdfn.