

US ROCKIES REGION

Anadarko Daily Summary Report

Well: PIONEER 23-2

Project:COLORADO-WELD-NAD83-UTM13

Site:Pioneer 12-2

Rig name no.:ENSIGN 328/328

Event: WELL WORK EXPENSE

Start date: 1/23/2015

End date:

Spud date: 8/8/2009

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

UWI: NW/SW/0/2/N/65/W/2/0/0/6/PM/S/1,940.00/W/0/611.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	01/23/2015		Crew to loc, miru Ensign 328, miru SUMMIT SLICKLINE, sn @ 7,440', tag @ 7,521', blew well dn, killed well, 30 dn csg, 30 dn tbg, nd wh, nu BOP, est cir, clean out from 7,521' to 7,619' pbmd, cir clean, ld tag jts, miru PICK TEST, emi, 1 bad jt, 236 good,
2	01/26/2015		Crew to loc, tooh, ld bit-scraper, tih, rbp, set @ 7,177', cir gas out, test rbp to 1,000 psi, good test, pull 15 stands, spot 2 sx sand, tooh, ld r head, nd BOP, nd wh, unland 4 1/2 csg, nu dual entry, nu BOP, tih with 1.66 tbg @ 1,090', swi, sdfn.
3	01/27/2015		Crew to loc, work tbg dn from 1,130' to 1,540', alcomer 74I sweep, condition hole, swi, sdfn.
4	01/28/2015		Crew to loc, condition hole till BAKER showed up, pull up to 1450', miru BAKER, est cir, 5 bbis freh, 20 sms, 5 spacer, 59.2 cmt(250 sx), type 3, .01 gps fp-fl, 2 displacement, tooh with 1.66 tbg, nd BOP, nd daul entry
5	01/29/2015		Crew to loc, miru JW WIRELINE, log from 1,600' to surface, toc @ 360', tih, r head, cir sand plug out, latch on to rbp, release rbp, tooh, ld rbp, tih, nc, xn profile nipple, 237 jts, eot @ 7,464' kb, broach tbg, 1.90, nd BOP, nu wh, miru HS TESTING,

COMMENTS:

01/23/15 - tih, bit-scraper to 7,230', tooh with 15 stands, swi, sdfn. scsg 150 psi.

01/28/15 - land 4 1/2 csg, nu wh, nu BOP, swi, sdfn.

01/29/15 - couldn't get a good test, kept blowing off bottom cups, waited for another truck, test wh, good test, swi, rdmo Ensign 328, sdfn.