

US ROCKIES REGION

Anadarko Daily Summary Report

Well: MAYER 35-34

Project: COLORADO-WELD-NAD83-UTM13

Site: RATTLER 35-34HZ

Rig Name No: ENSIGN 328/328

Event: CONST- CAP WELL WORK

Start Date: 7/10/2013

End Date:

Spud Date: 5/6/2008

Active Datum: KB @4,999.00usft (above Mean Sea Level)

UWI: 0/3/N/66/W/34/0/SESW/6/PM/S/657.00/W/0/1,952.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	07/10/2013		Miru Ensign 328, Blew well dn, killed well with 50 bbls, water-bio, 30 dn csg, 20 dn tbq, nd wh, nu BOP, tagged with 120' @ 7,627', miru Pick testing, emi tbq, all good, swi, sdfn. scsg 50 psi.
2	07/11/2013		Crew to loc, tih with 5 1/2 rbp, set with 142 jts @ 4,462', nd BOP, nu wh, cir gas out, miru HS TESTING, test csg to 5,000 psi, good test, nd wh, nu BOP, tooh, lay dn r head, nd BOP, nd wh, unable to unland 5 1/2 csg, need to make an 1 ft extention for csg
3	07/15/2013		Crew to loc, nd wh, unland 5 1/2 csg, install 1' extension on 5 1/2 csg, nu duel entry, nu BOP, picked up jt of 1.66, unable to go through wh, nd BOP, nd duel entry, stacked out 5 1/2, nu duel entry, tih with 94 jts of 1.66 tbq, swi, sdfn.
4	07/16/2013		Crew to loc, worked 1,66 tbq, unalbe to get past 3,050', called Engineer, ordered to cement there, miru Sanjel, waited for waiter, pumped 10 fresh, 20 sms, 5 fresh, 124 bbls (590 sx) 15.8 neat class g, .25 sx cello flake, Pumped 2 bbls displacement,
5	07/17/2013		Crew to loc, miru J-W WIRELINE, log from 4,400' to surface, cmt covargage from 3,050' to 90', tih, xn nipple, nc, land well with 238 jts @ 7,492' kb, nd BOP, nu wh, broach tbq, miru HS TESTING, test wh to 5,000 psi, good test, swi, rdmo Ensign 328, sdfn.