

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: HSR-CREASON 11-5

Project: COLORADO-WELD-NAD83-UTM13

Site: BELL 14-5 PAD

Rig Name No: ENSIGN 328/328

Event: WELL WORK EXPENSE

Start Date: 4/25/2013

End Date:

Spud Date: 3/6/1995

Active Datum: RKB @4,824.99usft (above Mean Sea Level)

UWI: 0/3/N/66/W/5/0/SWSE/6/0/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	04/25/2013		Miru FRONTIER, RETREIVE FFSV @ 7,833', tag fill @ 7,890', miru Ensign 328, blew well dn, killed well, 20 dn csg, 15 dn tbg, water-bio, nd wh, nu BOP, miru PRS, emi out of hole, 64 bad jts, 186 good jts, swi, sdfn.
2	04/26/2013		Crew to loc, wait on WB for wellhead pars, REDMAN brought out wrong parts, nd BOP, nd wh, nu new 5,000 psi 4 1/2 wh, 5,000 psi balon valves, 3 1/2 10 rdx4 1/2 8 rd bushing, tih with 3 1/2 WEATHERFORD rbp, set plug @ 6,326', ld 1 jt, cir gas out test plug
3	04/29/2013		Crew to loc, waited on ULTIMATE SERVICES to bring 1.66 tbg, tih with 137 jts, had to work through bridges with power swivel, cir wellbore, swi, sdfn.
4	04/30/2013		Crew to loc, tih with 25more jts of 1.66 tbg, cir wellbore @ 5,220', miru SANJEL, 10 fresh, 20 sms, 5 fresh, 35 cement(175 sx), 15.8 NEAT CLASS G, .25 CELLO FLAKE, pulled 51 jts, rev cir 11 bbls, tooh with tbg, nd BOP, nu sv, swi, sdfn.
5	05/01/2013		Crew to loc, miru J-W WIRELINE, wait on tools, brought wrong size, 4 1/2 instead of 3 1/2, run CBL from 5,400' to 4,400', good coverage, miru SANJEL, 10 fresh, 20 sms, 5 fresh, 25.6 cement(125 sx), 15.8 NEAT CLASS G, .25 cello flake, pulled 18 jts,
6	05/02/2013		Crew to loc, miru JW WIRELINE, run cbl from 1,400' to 600', cement from 1,282' to 910', 50 ft short, nd BOP, nd wh, unland 3 1/2 csg, nu duel entry, tih with 1.66 tbg, tagged @ 905', miru SANJEL, pump 10 fresh, 5.5 cement(25 sx) 15.8 neat Class G,
7	05/06/2013		Crew to loc, miru J-W WIRELINE, run cbl from 1,400' to 600', good coverage, tih with r head, cir sandcap, released rbp, tooh, ld rbp, tih, ncsn, land well with 247 jts @ 7,828' kb, nd BOP, nu wh, miru HS TESTING, test wh to 5,000 psi, good test, swi,