

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: RADEMACHER LOUIS J GU #2			
Project:COLORADO-WELD-NAD83-UTM13		Site:RADEMACHER LOUIS J GU #2	Rig name no.:ENSIGN 328/328
Event: CONST- CAP WELL WORK		Start date: 10/28/2014	End date: Spud date: 7/9/1980
Active datum: RKB @4,892.99usft (above Mean Sea Level)		UWI: 0/3/N/67/W/30/0/NWNW/6/0/0/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	10/28/2014		Miru LIGHTNING WIRELINE, pull ffsv @ 7,170', tag @ 7,220', miru Ensign 328, blew well dn, killed well, 30 dn tbg, 30 dn csg, fresh-bio, nd wh, nu BOP, tag @ 7,265', swi, sdfn. Slight blow on scsg.
2	10/29/2014		Crew to loc, miru PICK TEST, rig repairs, derrick dogleg bent, emi out, all bad, 229 jts, tih, rbp, set rbp @ 6,900', ld 1 jt, cir gas out, test rbp to 1,000 psi, good test, ld 30 jts, spot 2 sx sand, ld tbg, swi, prep for next day, dig around wh, sdfn.
3	10/30/2014		Crew to loc, nd BOP, nd wh, unland 4 1/2 csg, replace 8 5/8 surface csg wh, land 4 1/2 csg, miru RUNNING IRON WELDING, weld 4 1/2 bell nipple, let weld cool off, nu daul entry, tih with 1.66 tbg to 1,700', cir hole, swi, sdfn.
4	10/31/2014		Crew to loc, cir @ 1,700', tih to 4,851', cir rest of day(condition hole, swi, sdfn.
5	11/03/2014		Crew to loc, cir till BAKER showed up, spot 1 gal SAPP, pump 10 bbls fresh, miru BAKER, pump 50 bbls 10 lb liquid mud, 10 fresh, 117 cmt(530 sx), 14.2 50/50 poz g, .4 r-3, .25 cello flake, .1 cd-32, .4 fl-52, .4 sms, 2% bentonite, displace 4 fresh, tooh
6	11/04/2014		Crew to loc, miru WARRIOR, rih, log from 5,00' to surface, cmt from 4,854' to 3,600' and from 1,030' to 358', tih with 1.66 tbg from derrick, ld tbg, swi, sdfn. no tbg available till next day.
7	11/05/2014		Crew to loc, strip off thread protectors on new tbg, tih, cir sand cap on rbp, release rbp @ 6,900', tooh, ld rbp, miru HS TESTING, tih with nc, xn profile nipple, 16 jts, arrowset as-1x packer, 159 jts, swi, sdfn.
8	11/06/2014		Crew to loc, finish tesing in with production tbg, nc, xn profile nipple 16 jts, ARROWSET AS-1X packer 213 jts, eot @ 7,165' kb, packer @ 6,653', rd hydrotester, set packer, nd BOP, nu wh, load csg 25 bbls, fresh-bio, test packer to 1,000 psi, good test,
100	11/13/2014		MIRU SES Rig 3, TP 160 CP 0 get equipment warmed up. Thawed well drop SV broach tubing. SFL 4600 Swabbed 8 BBL 100% water, kicked well off flowing flowed 2 BBL 100% water . SI drop TP 140 CP 0 SDFN
101	11/14/2014		CT TP 320 CP 0. Blew tbg down, plunger cycled in 33 min and well flowed 3 bbl oil. Droppe dplunger, SI. TP 220 CP 0 RDMO SES rig 3

COMMENTS:

11/03/14 - to 976', pump 10 fresh, 65 cmt(290 sx), 14.8, type 3, .3 r-3, .25 cello flake, displace 2 bbls, nd BOP, nd daul entry, land 4 1/2 csg, nu wh, BOP, swi, sdfn.

11/06/14 - test wh, good test, swi, rdmo. Anadarko packer in the hole.