

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: ST. ACACIUS 29-35			
Project:COLORADO-WELD-NAD83-UTM13		Site:ST. ACACIUS 18-35 PAD	Rig name no.:ENSIGN 328/328
Event: WELL WORK EXPENSE		Start date: 1/8/2015	End date: Spud date: 8/2/2007
Active datum: RKB @4,932.00usft (above Mean Sea Level)		UWI: 0/3/N/68/W/35/0/SWNE/0/0/N/1,437.00/W/0/1,101.00/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	01/08/2015		Miru SUMMIT WIRELINE, retrieve tools @ 7,437', tag @ 7,604', miru Ensign 328, 1,800/1,800 psi, blew well dn, pumped 15 bbls, caught pressure, blew well dn rest of day, swi, sdfn. scsg 300 psi.
2	01/09/2015		TP 800, CP 1200, SCP 300. Attempted to kill well, no success. Hooked up well to flowback tank. Left well open. SDFN.
3	01/12/2015		TP blow, CP blow, SCP blow. Well made 300 bbl over weekend. Rolled hole. ND WH, NU BOP. TOO. TIH w RBP, tbg. Set RBP @ 7156' KB w 228 jts. Rolled hole, spotted sand. TOO, EMI tbg. All jts good. SDFN.
4	01/13/2015		Tbg/0#,Csg/0#,SCsg/0#, ND BOP's, & WH, unland Csg, NU drill flange, duall entry flange & BOP's, Change over EQ. PU mule shoe TIH 1.25 tbg to 1819'. Circulate conditioning hole. Make 2 sweeps of Alcomer 74L. LD 5jnts SWI drain EQ, SDFN.
5	01/14/2015		Tbg/0#,Csg/0#,SCsg/0#, TIH 5jnts EOT@1819', Circulate hole.Spot 40bbls 10# mud, PUH EOT@1625'. MIRU Sanjel, pump 10bbls fresh, 155sx(48.5bbls) Control set "C" Cement, displace .5 bbls, RDMO Sanjel. TOO LD 1.25 tbg & mule shoe. ND BOP's. SEE COM.
6	01/15/2015		Crew to loc, miru PIONEER WIRELINE, log from 3,600' to surface, toc @ 890', tih, r head, cir sand cap off, latch on to rbp, release rbp, tooh, ld rbp, tih, nc, xn profile nipple, 185 jts, back side started flowing, ru washington head, tih with rest of tbg
7	01/16/2015		Crew to loc, rdmo Ensign 328.

COMMENTS:

01/14/15 - Duall Entry flange, & drill flange, Reland 4.5" Csg, NU 8 5/8 head, WH, & BOP's, Change over EQ,SWI, Drain EQ, SDFN

01/15/15 - 237 total, eot @ 7,451' kb, cir well dead, nd BOP, nu wh, miru HS TESTING, test wh, good test, broach tbg, 1.90, swi, sdfn.