

US ROCKIES REGION

Anadarko Daily Summary Report

Well: STATE 22-16

Project: COLORADO-WELD-NAD83-UTM13 Site: STATE 14-16 PAD Rig Name No: ECWS 22/22, ENSIGN 328/328

Event: CONST- CAP WELL WORK Start Date: 7/31/2014 End Date: Spud Date: 10/13/2008

Active Datum: RKB @5,206.00usft (above Mean Sea Level) UWI: 0/1/N/68/W/16/0/NESW/6/PM/S/1,983.00/W/0/1,886.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
3	08/22/2013		RU FRONTIER SLVT - RIH VAUGHN ENERGY SERVICES GYRO TOOL TO 7900' MAKING STOPS EVERY 100' RDMO
1	08/23/2013		MIRU ECWS # 22. SCP 50. RU CABLE INC, SLICKLINE TAG @ PB 8165'. BLOW WELL DOWN, CONTROL WELL W/ 50 BBLS. NDNU, RU PRS AND EMI TBG ON TOO. ALL TBG WAS GOOD. SWI, SDFN.
2	08/26/2013		CREW TO LOC TIH W/ RBP SET AT 7530' LD SIX JNTS SPOT SAND ON RBP LD 15 JNTS NDBOP NUWH ROLL HOLE TEST RBP AND CSG TO 5000# GOOD TEST TEST TOP FLANGE CONNECTION TO 5000# GOOD TEST SWI RDMO
3	07/31/2014		Miru Ensign 328, nd wh, nu BOP, tooh, ld xn nipple, test rbp to 1,000 psi, good test, nd BOP, nd wh, attempted to unland 4 1/2, cap on surface head rusted on there, swi, sdfn. Called Aaron Holten for revised prog. scsg 150 psi.
4	08/01/2014		Crew to loc, unland 4 1/2, nu dual entry, nu BOP, tih with 1.66 tbg to 1,500', condition hole, miru SANJEL, pump 50 bbls 10 lb sweep, 5 fresh spacer, 20 sms, 5 fresh spacer, 39 cmt(165 sx), 14.8, 1.33, type 3, .25 cello flake, displace with 4 bbls, tooh,
5	08/04/2014		Crew to loc, miru JW WIRELINE, log from 1,650' to surface, cmt from 1,500' to 540', tih with 1.66 tbg, ld tbg, tih, r head, cir sand cap off rbp, get off plug, ld 1 jt, nd BOP, nu wh, miru HS TESTING, test csg to 5,000 psi, good test, nd wh, nu BOP, latch