

US ROCKIES REGION

Anadarko Daily Summary Report

Well: BELLA 19-8

Project: COLORADO-WELD-NAD83-UTM13

Site: BELLA 19-8

Rig Name No: BASIC 1524/1524

Event: CONST- CAP WELL WORK

Start Date: 10/3/2013

End Date: 10/3/2013

Spud Date: 2/14/2010

Active Datum: RKB @4,876.99usft (above Mean Sea Level)

UWI: NE/SW/0/3/N/66/W/8/0/0/0/6TH PRINCIPAL/S/1719/W/0/1703/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	10/28/2013		MIRU slickline RIH retrieve plunger. Could not pull anything else looked like mud on tools, RDMO slickline. MIRU Basic 1524. Tbg/950psi, Csg/950psi, SCsg/100psi, Blow well down control W/60bbls. ND WH, NU BOP's, unland tbg. PU 17jnts TIH. SEE COM.
2	10/29/2013		Csg/200psi, SCsg/0psi Blow well down control W/20bbls. PU RBP TIH set RBP @ 3294'. Circulate gas out of well. Pressure test Csg to 2000psi for 15min GOOD TEST, spot 2 sks sand. TOOHD retrieving head. ND BOP's/WH. ND 8 5/8 SCsg head. SEE COM
3	10/30/2013		Csg/0psi, SCsg/0psi PU Mule shoe TIH tallying washed down tag hard @ 970' work tbg. Circulate conditioning hole could not TIH any farther. LD 3 jnts SWI Drain EQ SDFN.
4	10/31/2013		Csg/0psi, SCsg/0psi. TIH 3jnts 1.25 tbg, circulate hole. MIRU cement trucks pump 10bbl spacer, 20bbls sms, 120 sks(25bbls) class G cement, displace W/1bbl, Returned 68sks RDMO Cement trucks. TOOHD LD mule shoe. ND dual entry flange, land 4.5". SEE COM
5	11/01/2013		Csg/0psi, SCsg/0psi, MIRU WL run CBL 1150-200' W/cement fom 970'- 410', RDMO WL. PU retrieving head TIH to 3294'. Circulate sand off RBP retrieve/release RBP. TOOHD LD RBP/retrieving head. PU NC XN Nipple TIH land tbg @7387.24'KB. SEE COM

COMMENTS

10/28/13 - Tag fill @7930', LD tag jnts. MIRU EMI TOOHD W/235 good jnts 1bad. RDMO EMI. SWI. Drain EQ, SDFN.

10/29/13 - Unland 4.5" Csg. NU dual entry flange/ BOP's Change over EQ for 1.25 tbg SWI. Drain EQ. SDFN.

10/31/13 - Csg, pack off 8 5/8. NU 5K WH/BOP's, Change over for 2.375 tbg, drain EQ SWI SDFN. WOC.

11/01/13 - RU Lubricator broach to above XN Nipple. ND BOP'S, NU WH. MIRU hydrotester pressure test WH to 5000psi for 15min GOOD TEST, RDMO hydrotester. SWI. RDMO Basic 1524. REPLACED ALL VALVES AND NIPPLES W/NEW.