

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: ENDSLEY 32-1J5			
Project:COLORADO-WELD-NAD83-UTM13		Site:ENDSLEY 32-1J5	Rig name no.:BASIC/1524
Event: WELL WORK EXPENSE		Start date: 2/27/2015	End date: Spud date: 2/3/1994
Active datum: RKB @4,897.99usft (above Mean Sea Level)		UWI: NE/NE/0/3/N/65/W/32/0/0/6/PRIME/N/491.00/E/0/489.00/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	02/26/2015		MIRU Slickline RIH fish production EQ, Tag fill @7301'kb. MIRU VES RIH W/ GYRO Making stops, Email to APC, RDMO VES..
2	02/27/2015		EMI TBG RIH RBP.
3	03/02/2015		Tbg/700#,Csg/700#,SCsg/80#, blow well down control W/40bbls. ND WH,NU BOP's,unland tbg. MIRU EMI TOO H tallying W/220 good jnts LD 3bad jnts 2.06 tbg,RDMO EMI. PU RBP TIH set RBP@6278'. Circulate gas out of well. PSI test to 1000# for 15min.SEE COM
4	03/03/2015		Csg/0#,SCsg/40# blow well down, ND BOP's,WH, Unland 3.5"Csg, NU drill flange,duall entry flange, & BOP's, Change over EQ. PU mule shoe TIH 1.25 tbg circulating in spots to 1708'. Make a sweep W/ Alcomer 74L, circulate conditioning hole. LD 5jnts. SEE COM
5	03/04/2015		Tbg/0#,Csg/0#,SCsg/0#, TIH 5jnts EOT@1708', circulate condition hole. Spot 25bbls 10# mud, PUH EOT@1515'. MIRU Baker,pump 5bbls fresh,20 SMS,5bbls fresh,270sx(64bbls) TYPE III cement,displace .5bbls, RDMO Baker. TOO H LD 1.25 tbg & mule shoe.SEE COM.
6	03/05/2015		TP 0, CP 0, SCP 0. MIRU WIRELINE, RUN CBL FROM 1700'KB TO SURFACE. BOC 1520'KB, TOC 320'KB. RDMO WIRELINE. TEST CSG TO 1000, GOOD. TIH W 194 JTS TBG. CIRCULATE SAND OFF RBP. RELEASE RBP, TOO H. LD RBP. SEE COMMENTS

COMMENTS:

03/02/15 - GOOD TEST. Spot 2 sx sand. TOO H LD retrieving head, drain EQ SWI SDFN.

03/03/15 - SWI, drain EQ, SDFN.

03/04/15 - ND BOP's,duall entry flange,drill flange, reland 3.5" Csg, NU WH, BOP's change over EQ. SDFN.

03/05/15 - PU NC, XN NIPPLE. TIH W 2-1/16 J55 TBG. LAND EOT @ 7195'KB W 222 JTS. BROACH TBG. ND BOP, NU GE 5K FLANGED TBG HEAD, AND 5K VALVES, XXH NIPPLES. TORQUE WH. PSI TEST WH TO 5000# FROM ABOVE & BELOW, GOOD TEST. RDMO BASIC 1524. SDFN.