US ROCKIES REGION

Anadarko Daily Summary Report

Nell:	FR	ANK	6-8
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Project:COLORADO-WELD-NAD83-UTM13	Site:FRANK 22-8 PAD		Ri	Rig Name No:BASIC 1524/1524, ACE ENERGY 10/10		
Event: WELL WORK EXPENSE	Start Date: 5/27/	2014	End Date:	5	Spud Date: 12/28/2007	
Active Detum: KB @4 024 00ueft (above Mean See	LIMIT OF MICT	VALIO IO IS ENIVALIGIDA AINTO	627 004	N/O/1 EEO 00/0/0		

Active Datum: KB @4,924.00usft (above Mean Sea Level)		Sea Level)	UWI: 0/5/N/67/W/8/0/SENW/6/PM/N/2,627.00/W/0/1,559.00/0/0		
Report No	Report Date	MD (usft)	24 Hr Summary		
1	05/27/2014		MIRU slickline RIH retrieve production EQ, RIH tag fill @7896', RDMO slickline. MIRU Basic 1524. SDFN.		
2	05/28/2014		Tbg/900#,Csg/900#,SCsg/50#, blow well down control well W/50bbls. ND WH,NU BOP's unland tbg. MIRU EMI TOOH tallying W/231 good jnts RDMO EMI. MIRU WL RIH gauge ring to 7896'. PU RIH CIBP set@6830'. Load hole PSI test to 1000# for 15min.SEE COM		
3	05/29/2014		Csg/0#,SCsg/0#, MIRU WL RIH free point tool free point 4.5Csg work Csg. Rig up string shot, RIH shoot collar@1268' Back off, RDMO WL. TOOH LD 4.5Csg Tallying. Inspect Csg. PU skirted sub,DV TOOL, TIH placing centralizers every JNT to 759' SWI SDFN		
4	05/30/2014		Csg/0#,SCsg/0#, TIH tag back off @1268'. Screw back into Csg, Torque & work Csg. Load hole PSI test DV tool to 1000# for 15min GOOD TEST. ND BOP's/spool & drill flange reland Csg. MIRU welder Cut 4.5" Csg weld N-80 bell nipple on,RDMO welder. SEE COM.		
5	06/02/2014		Csg/0#,SCsg/0#, Circulate conditioning hole. MIRU Baker hughes, pump 178sx(35bbls) Type III neat. Drop wiping plug/ closing dart, diplace 19.4 bump DV tool, shut stage tool W/1646# opon bleed off 0#, RDMO Baker. SWI, Switch lines, SDFN.		
6	06/03/2014		NU BOP, TIH W/DRILL COLLARS & 36 JTS 2.375" TBG, DRILL OUT CEMENT AND DV TOOL, TOOH LD DRILL COLLARS, SDFN		
7	06/04/2014		RIH W/CBL FROM 1400' TO SURFACE, TEST CSG TO 1500# FOR 15MIN, RIH & DRILL OUT CIBP, TOOH LD DRILL BIT, TIH HYDRO TEST TBG TO 6000# LAND TBG @ 7258'KB W/230 JTS 2.375" TBG, ND BOP, NU WH, TEST TBG HEAD TO 5000# FOR 15MIN, RDMO		
100	06/06/2014		MIRU Ace 10 TP vac CP vac. Waited on FB tank and line. SDFN		
101	06/09/2014		CT TP vac CP vac IFL 3800' Dropped SV andbroache dtbg. Swabbed 50 bbl watr. Dropped plunger, SI. FFL 6300' TP blow PC 340 SDFN		
102	06/10/2014		CT TP 280 CP 600 IFL 4700' Swabbed 12 bbl, well kicked off and flowed 3 bbl watr.		

COMMENTS:

05/28/14 - GOOD TEST. RIH dump bail 2sx cement on CIBP. ND BOP's/WH unland Csg. NU drill flang, & BOP's, torque Csg/Work Csg. SWI SDFN.

05/30/14 - Let cool. NU FV. PSI test bell nipple to 1000# for 15min GOOD TEST. Drop opnening dart let fall pressure up to 1000# open DV TOOL. Circulate #10# mud. SWI SDFN

Dropped plunger, SI. TP 300 Cp 380 RDMO Ace 10

6/24/2014 1:35:30PM