

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: HSR-ACKER 1-36			
Project:COLORADO-WELD-NAD83-UTM13		Site:HSR-ACKER 1-36	Rig name no.:ECWS 9/9
Event: CONST- CAP WELL WORK		Start date: 10/10/2014	End date: Spud date: 2/7/1992
Active datum: RKB @4,830.99usft (above Mean Sea Level)		UWI: 0/4/N/66/W/36/0/NENE/6/0/0/0/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	11/03/2014		MIRU ECWS 9, tbg350#Csg450#Sfc0#, blow down, kill well, ND WH, NU BOP's, repair tbg tongs, TOOHD ret head,SN, PU RBP, ret head,XN, 140 jts 2 3/8" 4.7# J55 tbg TIH, set RBP @ 4426', LD 2 jts, SWI, SDFN
2	11/04/2014		roll gas out of hole, test RBP to 5000# for 15 mins, ND BOP's ND WH, unland 4.5" Csg NU annular fill WH and dual entry flange, PU 49 jts1 1/4" tbg w/ 6' mule shoe TIH, tagged @ 552' w/ 17 jts, work tbg down to 1512' KB w/ 46 jts, see comments
3	11/05/2014		circulate for 3 hrs @ 1512', LD 6 jts MIRU Sanjel, pump 10 Bbls SMS, 77 Bbls cement displace 1.5 Bbls @ 1310', LD 33 jts roll hole clean @ 230', TOOHD LD 1 1/4" tbg, ND annular WH/BOP's, reland 4.5" Csg, NU new 5000# WH, SWI, SDFN
4	11/06/2014		MIRU WL, log from 1500" to Sfc, bot Cmmt @ 1310' top of Cmmt @ 250', RDMO WL, PU ret head,XN, 2 3/8" tbg TIH, wash sand off RBP, release RBP TOOHD LD RBP, PU ret head,XN,2 3/8" tbg TIH, SWI, rig repairs, SDFN
5	11/07/2014		PU 3 jts 2 3/8" tbg, tag sand, wash sand off RBP, release RBP TOOHD, PU NC,XN, 2 3/8" 4.7# J55 tbg TIH, tagged @7109' KB circulated clean to 7300', land tbg @7233'KB w/229 jts, ND BOP's NU WH, MIRU hydrotester, see comments
6	11/10/2014		CT to loc, RDMO ECWS 9
100	11/18/2014		MIRU Ace enrgy Rig 20 TP 65 CP 68 wellhead needs unflanged installed correctly and wellhead needs turned. NUWH to flowback blow down well, MIRU NPT and A&W water Pump 30 BBL down tbg installed flange correctly, torque and see comments
101	11/19/2014		CT TP vac CP dead IFL 3300'. Dropped SV and broached tbg. Swabbed 78 bbl water. SI. FFL 5800' gassy TP 78 CP 341 SDFN
102	11/20/2014		CT TP 541 CP 541 IFL 5500' Swabbed 4 bbl, well kicked off and flowed 2 bbl water w/ a trace of sand. SI. TP 202 CP 424 RDMO Ace 20

COMMENTS:

- 11/04/14 - circulate 2 hrs, SWI, drain pump, SDFN
- 11/07/14 - torque WH bolts test WH to 5000# for 15 Mins, RDMO hydrotester, SWI, SDFN
- 11/18/14 -Torque and test wellhead too 5000 psi test good. Spin wellhead to match flowline. NUWH SDFN