

US ROCKIES REGION

Anadarko Daily Summary Report

Well: HSR-WEST FARM 5-14A

Project:COLORADO-WELD-NAD83-UTM13

Site:HSR-WEST FARM 5-14A

Rig name no.:BASIC 1662/1662

Event: CONST- CAP WELL WORK

Start date: 11/12/2015

End date:

Spud date: 2/27/2001

Active datum: RKB @4,801.99usft (above Mean Sea Level)

UWI: SW/NW/0/3/N/67/W/14/0/0/6/0/N/1,884.00/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	11/12/2015		MIRI Coretech fish and tag fill @ 7,671' (9' fill 41' RH) RDMO Coretech, MIRU Basic #1662 (hold safety meeting) check well PSI, TBG 400# CSG 400 # SCP 0# blow down and kill W/ 60 Bbls bio water, ND top flange, NU BOPs, unland well, MIRU prs,(see comments)
2	11/13/2015		CP 150# SCP 0# hold safety meeting, kill well W/ 30 bbl bio, PU bit and scraper TIH W/ 224 JTs @ 7,017' TOOHD bit and scraper, PU CIBP, TIH set W/ 216 JTs @ 6,780' break circulation roll out all gases, PSI test CSG to 1,000# for 15 min.(see comments)
3	11/16/2015		CP 480# SCP 20# blow down, and kill well, TIH W/ packer set W/ 112 JTs @ 4,129' PSI test backside to 1,000# for 15 min. (GOOD TEST) release TIH W/ 223 JTs @ 6,760' PSI test backside to 1,000# for 15 min. (GOOD TEST) TOOHD packer, MIRU (see comments)
4	11/17/2015		CP 0# SCP 0# warm up equipment, hold safety meeting, MIRU H-S Testing, PU CIBP TIH while hydrotesting in W/ 210 JTs set CIBP @ 6,578' RDMO H-S Testing, MIRU Sanjel, hold safety meeting, establish injection rate, pump 100 SX POZ:G W/ 20% (see comments)
5	11/18/2015		CP 0# SCP 0# warm up equipment, hold safety meeting, PU bit and bit sub, TIH tag cement W/ 10' in on JT 200 @ 6,243' RU power swivel, break circulation, drill out to CIBP W/ 210 JTs @ 6,578' roll hole clean for 45 min. RD power swivel, LD (see comments)
6	11/19/2015		CP 0# SCP 0# warm up equipment, hold safety meeting, TIH W/ 11 JTs, RU power swivel, break circulation, drill out CIBP 20' in on JT 214 @ 6,692' roll hole clean, PSI test CSG to 1,000# for 15 min. (GOOD TEST) TOOHD bit and bit sub, MIRU (see comments)
7	11/20/2015		CP 0# SCP 0# hold safety meeting, PU RIH 14 JTs RU power swivel, break circulation, drill out first CIBP to JT 216 8' out on JT 216 @ 6,770' roll hole clean for 45 min. stand back 8 stands, drain pump and lines SWI SDFN.
8	11/23/2015		TP 0# CP 0# SCP 0# warm up equipment, hold safety meeting, TIH W/ 16 JTs, RU power swivel, break circulation, drill out to PB W/ 245 JTs @ 7,671'(lost circulation) RD power swivel, LD 7 JTs, TOOHD MIRU H-S Testing, hydrotest in 31 JTs PU (see comments)
9	11/24/2015		TP 20# CP 20# SCP 0# warm up equipment, hold safety meeting, MIRU H-S Testing, test in 240 JTs to 6,000# RDMO H-S Testing, ND BOPs set packer @ 6,563' KB, NU top flange, broach to XN nipple, MIRU Nail Services, torque and test WH to 5,000# (see comments)

COMMENTS:

11/12/15 - EMI and tally W/ 238 good JTs and 2 bad JTs, RDMO prs, drain pump and lines, SWI SDFN.

11/13/15 - (TEST FAILED) lost all 1,000# in 1 min.(repeat 2 more times) TOOHD, drain pump and lines, SWI SDFN

11/16/15 - Warrior wireline, RIH set CIBP @ 6,770' RIH W/ dump bailer, spot 2 SX cement on CIBP, RIH W/ 3-1/8" gun, shoot holes @ 6,610' RDMO Warrior wireline, drain pump and lines, SWI SDFN.

11/17/15 - silica, 0.4% CFL, 0.4% CHR-2, 0.1% SMS mixed @ 13.5 ppg and yield of 1.66 cuft/sx, RDMO Sanjel, reverse circulate TBG clean, TOOHD stinger, drain pump and lines, SWI, SDFN.

11/18/15 - 10 JTs, drain pump and lines, SWI SDFN.

11/19/15 - Warrior wireline, RIH W/ CCL-GR-CBL-VDL, log from 6,692' to surface, RDMO Warrior wireline, TIH W/ 200 JTs @ 6,263' drain pump and lines, SWI SDFN.

11/23/15 - packer, hydrotest in to JT 59 (hydrotester broke down) RDMO H-S Testing, secure TBG, drain pump and lines, SWI SDFN.

11/24/15 - for 15 min. (GOOD TEST) RDMO Nail Services, SWI, RDMO Basic # 1662