

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: STRONG P 21-10J			
Project:COLORADO-WELD-NAD83-UTM13		Site:STRONG P 21-10 J	Rig name no.:CONCORD 5/5
Event: ABANDONMENT		Start date: 1/23/2015	End date:
Active datum: RKB @4,791.99usft (above Mean Sea Level)		Spud date: 4/24/1989	
UWI: NW/SE/0/3/N/67/W/21/0/0/6/PRIME/S/1,900.00/E/1850/0/0/0			
Report no.	Report date	MD (usft)	24 hr summary
1	01/23/2015		MIRU Slickline, RIH Could Not Get Past 150', RIH With Impression Block, Did Not Show Anything, RDMO Slickline, MIRU Concord 5, SDFD
2	01/26/2015		Tbg 650# Csg 650# Scsg 50#, Blow Down, Well Control With 80 BBLs Water/Biocide, SB 8 Jnts, MIRU Slickline, RIH Remove Prod. Equip, RIH Tag @ 8205 KB, RDMO Slickline, TOOHH & Tally With 228 Jnts, SN, NC, MIRU Slickline, RIH With Gyro, SEE COMMENTS,
3	01/27/2015		Csg 50# Scsg 50#, Blow Down Well Control With 30 BBLs Water/Biocide, MIRU Wireline, RIH With Gauge Ring To 8194', RIH CIBP Set @ 7440' KB, RIH Dump Bail 2 SX On CIBP, RIH CIBP Set @ 6840' KB, Trickle Load Csg, SEE COMMENTS
4	01/28/2015		MIRU Hydrotester, TIH With PKR & 106 Jnts Hydrotesting To 6000#, RDMO Hydrotester, Set PKR @ 6785', Load & Purge Tbg, PT To 1000#, Would Not Hold, Load & Purge Csg, PT To 1000# For 15 Min, GOOD TEST, SEE COMMENTS,
5	01/29/2015		MIRU Hydrotester, TIH & Test To 3000# 215 Jnts Tbg, Land Tbg @ 3826', RDMO Hydrotester, MIRU Cementers, Pump 6 BBL Spacer To Est. Circulation, 75 Sx Class G From 6825' To 6056', Displace With 34 BBLs Water, RDMO Cementers, TOOHH With 44 Jnts, SEE COMMENTS,
6	01/30/2015		MIRU Hydrotester, Test IH To 3000# CICR, 122 Jnts, Set CICR @ 3882', Load & Circulate Hole, RDMO Hydrotester, MIRU Cementers, Pumped 5 BBLs H2O, 20 BBLs Sodium Metasilicate, 5 BBLs H2O, 220 Sx Class G, From 4251' To 3840', SEE COMMENTS
7	02/02/2015		MIRU WL, RIH Cut Off 5-1/2 Csg @ 970', RDMO WL, Load & Circulate Hole, ND BOP, Rig Up Tools For 5-1/2, ND WH, Had Trouble Unlanding 5-1/2 Csg, TO LD 970' Csg, Rig Up Tools For 2-7/8 Tbg, TIH 33 Jnts, Land Tbg @ 1056' MIRU Cementers, SEE COMMENTS
8	02/03/2015		MIRU Wireline, RIH Tag Plug @ 310', ND BOP, RIH Set 8-5/8 CIBP @ 80', RDMO Wireline, NU BOP, Load & PT CIBP To 1000# For 15 Min, GOOD TEST, RDMO Concord 5.
9	02/25/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 74'. Filled casing stub with 32 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

- 01/26/15 - RDMO Slickline, SWI, Drain Pump, SDFN.
- 01/27/15 - Purge Off Gas, PT To 1000#, Would Not Hold, RIH 17 Jnts Circulate Gas Out, PT To 1000#, Still Would Not Hold, RDMO Wireline, TOOHH With 17 Jnts, Standby Waiting For Packer, MIRU Hydrotester, TIH Testing With 108 JntsTbg & Packer, RDMO Hydrotester,SWI, SDFN
- 01/28/15 - TOOHH With 214 Jnts & Packer, MIRU Wireline, RIH & Set CIBP @ 6830' KB, Trickle Load & Purge Csg, PT CIBP To 1000# For 15 Min, GOOD TEST, RIH CCL-GR-CBL-VDL From 6800' To Surface, RDMO Wireline, SWI, Drain Pump, SDFN. good cement up to 6150'.
- 01/29/15 - Rev Circulate, TOOHH With 78 Jnts, LD 93 Jnts, MIRU WL, RIH Perforate From 4250' To 4251' 3 Shots/Ft, PUH Perforate From 3840' To 3841' 3 Shots/Ft, RDMO WL, SWI, Drain Pump ,SDFD.
- 01/30/15 - Displace With 17 BBLs H2O, Release From CICR, Displace With 5 BBLs H2O, RDMO Cementers, TOOHH 18 Jnts, Circulate Tbg Clean, TOOHH 16 Jnts, LD 98 Jnts, SWI, Drain Pump, SDFD.
- 02/02/15 - Establish Circulation, Pump 10 BBLs SAPP, 20 BBLs H2O, 400 SX Type III, Displace With .5 BBLs H2O, Cement From 1056' To 310', RDMO Cementers, TOOHH LD 27 Jnts, Circulate Tbg Clean, TOOHH LD 6 Jnts, SWI, Clean Up, Drain Pump, SDFN.