

US ROCKIES REGION

Anadarko Daily Summary Report

Well: STRONG P21-07

Project: COLORADO-WELD-NAD83-UTM13

Site: STRONG P21-07

Rig name no.: CONCORD 5/5

Event: ABANDONMENT

Start date: 2/11/2015

End date:

Spud date: 3/25/1993

Active datum: RKB @4,781.99usft (above Mean Sea Level)

UWI: SW/NE/0/3/N/67/W/21/0/0/6/PRIME/N/2,130.00/E/0/2,130.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	02/11/2015		MIRU Slickline, RIH Remove Prod Equip, RIH Tag @ 7160', RDMO Slickline, MIRU Concord 5, Tbg 500# Csg 500# Scsg Light Blow, Blow Down Well Control With 30 BBLs Water/ Biocide, ND WH, NU BOP, Change Tools Over To 1-1/4 Tbg, SEE COMMENTS,
2	02/12/2015		TIH With 10 Jnts Tbg, Circulate Oil & Gas Out Of Hole, TOO H With 10 Jnts, MIRU Slickline, RIH Run Gyro From 6995' To Surface, RDMO Slickline, MIRU WL, RIH Run CBL From 6995' To Surface, RDMO WL, SWI, Drain Pump, SDFN.
3	02/13/2015		MIRU Hydrotester, TIH Testing To 3000# With 217 Jnts Land @ 6989', RDMO Hydrotester, MIRU Cementers, Pump 25 Sx Class G, Displace With 10 BBLs H2O, RDMO Cementers, TOO H LD 49 Jnts, Circulate With 35 BBLs, H2O, LD 170 Jnts, SWI, Drain Pump, SDFD.
4	02/17/2015		MIRU WL, RIH Perforate From 4800' To 4801' With 6 Shots Per Ft, RD WL, ND BOP, MIRU Cementers, Pump 5 BBLs To Establish Injection, 20 BBLs SMS, 5 BBL Spacer, 100 SX Class G, Displaced Wiper Plug With 26.5 BBLs Water, SWI With 1500#, SEE COMMENTS,
5	02/18/2015		ND WH, Unland Csg, NU BOP, Change Of Plans, Waiting For WL To Free Point Csg, MIRU WL, RIH Free Point Csg From 4300' To 2000', Csg 100% Free @ 2000', RIH Cut Off Csg @ 4300', RDMO WL, Established Circulation @ 1800#, Pressure Dropped , SEE COMMENTS
6	02/19/2015		MIRU Cementers, Pump 5 BBLs Water, 20 BBLs SMS, 5 BBL Spacer, 100 SX Class G, Displace With 23.7 BBLs Water, Shut In With 1260#, RDMO Cementers, Standby For 4 hrs While Cement Cures, MIRU WL, RIH Tag Plug @ 3933' , SEE COMMENTS,
7	02/20/2015		MIRU Cementers, Establish Circulation, Pump 400 SX Type III, Displace With 2 BBLs Water, RDMO Cementers, LD 24 Jnts 2-7/8 Csg. Circulate Clean, LD 6 Jnts 2-7/8 Csg, Standby For 4 hrs. Waiting For Cement To Cure, MIRU WL, RIH Tag Plug @ 295', SEE COMMENTS
8	03/20/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 66'. Filled casing stub with 37 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.
9	03/20/2015		TIME : 16:00, ROUTE : N21, WINS: 88041, PROJECT TYPE: P&A, PROD: CD, BATT#: 36149582, GATHERER: DCP, STATION: 214446, LINE : NA, COMMENTS: P&A'd OFFLINE.

COMMENTS:

02/11/15 - TOO H & Tally With 219 Jnts, MIRU WL ,RIH With Gauge Ring To 7050', Collar @ 7003', RIH & Set CIBP @ 6995', Trickle Load Hole, PT CIBP To 2500#,GOOD TEST, SWI, Drain Pump, SDFN.

02/17/15 - RDMO Cementers, Stand By For 4 Hrs While Cement Cures, RU WL, RIH Tag Plug @ 4639', Hooked Up To Scsg, Pumped 6 BBLs @ 1-1/2 BBLs/Min Starting @ 500#, Pressure Dropping As We Pumped SWI, Drained Pump, SDFN.

02/18/15 - Lost Circulation, SWI, Drained Pump, SDFD.

02/19/15 - RIH Cut Csg Off @ 930', RDMO WL, PU Tbg 5', Circulate Hole, SWI, Drain Pump, SDFN.

02/20/15 - ND BOP, RIH Set 8-5/8 CIBP @ 80', Load & PT CIBP To 1000# For 15 Min, GOOD TEST, RDMO WL, RDMO Concord 5