

US ROCKIES REGION

Anadarko Daily Summary Report

Well: WHITTEMORE 7-28A

Project:COLORADO-WELD-NAD83-UTM13

Site:WHITTEMORE 7-28A

Rig Name No:LEED 724/724

Event: ABANDONMENT

Start Date: 1/7/2014

End Date:

Spud Date: 5/8/2003

Active Datum: RKB @4,811.99usft (above Mean Sea Level)

UWI: 0/2/N/65/W/28/0/NESW/6/0/N/2161/E/0/1930/0/0

| Report No | Report Date | MD (usft) | 24 Hr Summary |
|-----------|-------------|-----------|---|
| 1 | 01/08/2014 | | MIRU LEED 724, Let Warrior's E-line run Gyro, RD E-line. TP:200,CP:200 SP:0. Blew down well & controlled it. NDWH NUBOP RU work floor. TOOHSB 210 jts on derrick LD 32 jts drained pump & lines, SWI SDFN |
| 2 | 01/09/2014 | | CT to loc. CP:50 SP:0. blew down well MIRU Warrior's WL RIH gauge ring down to 7650' RIH set 4 1/2 CIBP @ 7610' PT CIBP to 1000/15 mins held good dumped 2 sks CMT on top RIH set CIBP @ 6860' RD WL PT CIBP to 1000/15mins held good TIH test tbg in RU Sanjel |
| 3 | 01/10/2014 | | CT to loc. MIRU Warrior WL RIH shot squeeze holes @ 5220' & 4200' RDWL PU & TIH CICR set it @ 4269' Stablshed circulation 2bbls/min @ 2000psi. MIRU Sanjel pumped 20 bbls SMS & 460 sks CMT 15.6 ppg, 1.15 cf/sk RD Sanjel PUH rev. circulation SEE REMARKS |
| 4 | 01/13/2014 | | CT to loc. MIRU Warrior's WL RIH cut csg @ 1430' RDWL NDBOP & WH unladed csg, NU spool waited for different set of BOP NUBOP RU work floor circulated well TOOHSB LD csg, TIH 2 3/8 tbg 1540' circulated well RU Sanjel pumped 250 sks Type III CMT SEE REMARKS |
| 5 | 01/14/2014 | | CT to loc. TIH tag TOC @ 470' waited for drilling mud, pumped 25 bbls of drilling mud, LD tbg NDBOP & spool, MIRU Warrior's WL RIH set 8 5/8 CIBP @ 160' RD WL NU WH PT CIBP to 1000/15mins Tested good, RDMO Leed 724 |
| 6 | 01/30/2014 | | Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 110'. Filled casing stub with 52 bags 5000# cement. Capped casing with metal plate containing well info. Backfilled. |

COMMENTS:

01/09/14 - PUMPED 35 sks THERMAL 35 CMT 15.4 ppg, 1.51 cf/sk. RD SANJEL PUH REVERSED CIRCULATION, PUMPED 20 bbls OF DRILLING MUD TOOHSB 4270' OF TBG LD REST OF IT. SWI SDFN. RU SANJEL PUMPED 35 sks THERMAL 35 CMT 15.4 ppg, 1.51 cf/sk. RD SANJEL PUH REVERSED CIRCULATION, PUMPED 20 bbls OF DRILLING MUD TOOHSB 4270' OF TBG LD REST OF IT. SWI SDFN

01/10/14 - PUMPED 25 bbls OF DRILLING MUD SB 1570'= 25 STANDS OF TBG LD REST OF IT. DRAINED PUMP & LINES SWI SDFN. PUMPED 25 bbls OF DRILLING MUD SB 1570'= 25 STANDS OF TBG LD REST OF IT. DRAINED PUMP & LINES SWI SDFN

01/13/14 - TYPE III CMT 14.2 ppg, 1.46 cf/sk PUH REV. CIRCULATION LD REST OF TBG SWI DRAINED PUMP & LINES SDFN. TYPE III CMT 14.2 ppg, 1.46 cf/sk PUH REV. CIRCULATION LD REST OF TBG SWI DRAINED PUMP & LINES SDFN.

01/14/14 - RIG CREW HAD SAFETY MEETING AT LEED'S YARD FIRST THING 1/14/2014