

| US ROCKIES REGION                                      |             |   |   |
|--|-------------|---|---|
| Anadarko Daily Summary Report                          |             |   |   |
| Well: KUIPERS POOLING UNIT #2                          |             |   |   |
| Project: COLORADO-WELD-NAD83-UTM13                     |             | Site: KUIPERS POOLING UNIT #2           | Rig Name No: LEED 724/724   |
| Event: ABANDONMENT                                     |             | Start Date: 9/5/2013                    | End Date: Spud Date: 3/22/1980  |
| Active Datum: RKB @4,842.99usft (above Mean Sea Level) |             | UWI: 0/2/N/67/W/12/0/NWNE/6/0/0/0/0/0/0 |   |
| Report No  | Report Date | MD (usft)                               | 24 Hr Summary   |
| 1  | 11/12/2013  |   | MIRU LEED 724 SDFN. (PRIOR TO MOVE RIG MIRU CORE-TECH SL TRUCK FISHED TOOLS @ 7747' & TAG FOR FILL@ 7918')  |
| 2  | 11/13/2013  |   | CT to loc TP:300CP:300SP:blow, Blew down well & controlled it NDWH NUBOP TOO H tally out 252 jts MIRU Warrior's WL RIH w/gauge ring & junk basket down to 7750' RIH set CIBP @ 7720' spot 2 sks of cement, loaded the holeSEE REMARKS                     |
| 3  | 11/14/2013  |   | CT to loc. MIRU Warrior's WL RUN CBL from 7700' up to surface TOC @ 7200' RIH shoot squeeze holes @ 7110' RDWL RU Pick tester tested tbg in w/CICR circulated well, set CICR @ 6720' w/218 jts (pumped 160 sks of cement 13.5ppg, 1.71cf/sk) SEE REMARKS  |
| 4  | 11/15/2013  |   | CT to loc. MIRU Warrior's WL RIH shot S-Holes @ 5030 & 4170' TIH CICR set it @ 4243' pumped 60 bbls did not circulated MIRU Sanjel pumped 20 bbls of SMS 5 bbls water, & 820 sks of cement 15.6 ppg, 1.15 cf/sk. DIDN'T GET CIRCULATION, SEE REMARKS      |
| 5  | 11/16/2013  |   | CT to loc 500/500/100 psi blew down well tag TOC @ 3835' TOO H LD tbg MIRU Warrior's WL RIH cut csg @ 1225' RDMO WL pumped 100 bbls didn't circulated NDBOP csg started flowing NUBOP again pumped 40 bbls more SEE REMARKS                               |
| 6  | 11/18/2013  |   | CT to loc. CP:200 SP:blow. Blew down well waited for drilling mud, pumped 80 bbls of drilling mud well flowed back, mixed up 5 sks of Desco on 100 bbls of fluid pumped down surface to dilute mud, well flowed it back SWI SDFN                          |
| 7  | 11/19/2013  |   | CT to loc. CP:80 SP:blow. Changed to 2 3/8 tools TIH CICR set it @ 1185' MIRU Sanjel pumped 300 sks Type III 14.2 ppg, 1.46 cf/sk spot 1 bbl of cement on top of CICR, LD 6 jts rev. circ TOO H LD stinger. WOO, SEE REMARKS                              |
| 8  | 11/20/2013  |   | CT to loc. MIRU Warrior's WL run CBL TOC @ 480' cut csg @ 460' RD WL ND BOP & WH unlanded csg NU spool & BOP LD 12 jts of 4.5. csg TIH 2 3/8 tbg open ended got hang up @ 480' worked trough went down to 1025' pumped 170 sks of CMT 14.2 ppg 1.46 cf/sk |
| 9  | 11/21/2013  |   | CT to loc. TIH tag TOC @ 120' NDBOP & WH MIRU Warrior's WL set 8 5/8 CIBP @ 100' RD WL NU WH Press tested CIBP to 1000/15 mins held good ND WH RDMO Leed 724  |
| 10   | 01/03/2014  |   | Crew travel, Safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 100'. Filled casing stub w 48 bags 5000# cement. Capped casing w metal plate containing well info. Backfilled.   |

#### REMARKS:

11/13/13 - TRIED TO RUN CBL HAD BAD READINGS BECAUSE OF THE GAS POCKETS ON WELL DECIDED TO RUN CBL ON 11/14/13. PRESS TEST CIBP TO 1000/15MINS HELD GOOD DRAINED PUMP LINES SWI SDFN.

11/14/13 - STABLISHED A RATE OF 2 bbl/min @ 1400 psi MIRU SANJEL PUMPED 160 sks OF CEMENT MIXED @ 13.5 ppg & 1.71 cf/sk DISPLACED 3 bbls SHORT STING OUT SPOT 3 BBLs OF CEMENT ON TOP OF CICR RD CEMENTERS PUH TO 6351' REVERSED CIRCULATION & PUMPED 22 bbls OF DRILLING MUD TOO H TO DERRICK 4200' LD REST OF TBG SWI SDFN

11/15/13 - PUMPED 110 bbls OF SLURRY (537 sks of cement) THROUGH CICR, THEN IT LOCKED UP STUNG OUT FROM CICR LD 4 JTS PUMPED 59 bbls OF SLURRY (283 sks of cement) THROUGH SQUEEZE HOLES @ 4170' DISPLACED W 15 bbls OF WATER RDMO SANJEL PUH TO 3829 REVERSED CIRCULATION W/70 bbls OF WATER PUT 500 psi ON WELL SWI SDFN

11/16/13 - LET WELL FLOW BACK DRILLING MUD, SWI SDFN

11/19/13 - DECIDED TO CUT CSG @ 700' BY K. WEAVER. CALLED WL RIH JET CUTTER CUT CSG @ 700' RD WL CIRCULATED WELL DOWN CSG UP SURFACE ND BOP & WH PU 4.5 CSG SPEAR PULLED UP TO 35K COULD NOT PULL CSG OUT, NU WH & BOP SWI SDFN

11/20/13 - RU SANJEL PUMPED 170 sks OF CEMENT 14.2 ppg, 1.46 cf/sk RD CEMENTERS TOO H REV. CIRC @ 120' LD REST OF TBG SWI SDFN