| US ROCKIES REGION | | | | | | |
|--|---|--|---|---|--------------------------|---|
| Anadarko Daily Summary Report | | | | | | |
| Well: NELSON 9-31A | | | | | | |
| Project:COLORADO-WELD-NAD83-UTM13 | | Site:NELSON | Site:NELSON 9-31A | | Rig Name No:LEED 722/722 | |
| Event: WELL WORK EXPENSE | | Start Date: 6/2 | Start Date: 6/24/2014 | | | Spud Date: 12/14/2001 |
| Active Datum: RKB @4,814.99usft (above Mean Sea Level) | | | UWI: 0/3/N/67/W/31/0/SENE/6/0/S/-2152/E/0/570/0/0 | | | |
| Report No | Report Date | MD (usft) | | 24 Hr Summary | | |
| 1 | 06/24/2014 | | MI Leed Energy Rig # 721. Spot in rig. SDFN CT Back to Yard. MIRU CoreTech Slick Line RIH fished tools @ 7770'. Try going in & tag had problems going thru XN-nipple RDMO | | | |
| 2 | 06/25/2014 Held tailgate Safey Meeting. Check pressure's. CP-700PSI TP-700PSI. S.CP-light blow RU Pulling Unit, RU Pump & lines. Bleed pressure kill. ND Flang NU BOP. RIH W/ 3 JT tag fill @ 7766' KB. POOH W/ 230JT's & laydown 13JT's SEE REMARKS. | | | | | essure kill. ND Flang NU BOP. RIH W/ 3 JT's |
| 3 | | | | Held Tailgate Safety Meeting. Check Pressure's. CP-0 S.CP-0. PU NC, XN-nipple RIH. Than were told to POOH, laydoen NC, XN-nipple & PU Centennial Fishing Tools. RIH & latch on to rope socket. SEE REMARKS. | | |
| 4 | 06/27/2014 | Held Tailgate Safety Meeting. Check Pressure's. Found no Pressure. PU NC, XN-nipple RIH W/230JT's 7266.30' KB. RU Swab Lubricator RIH W/ TBG broach to XN-nipple. Laydow lubricator, ND BOP, NU Flang. SEE REMARKS | | | | |

REMARKS:

06/25/14 - MIRU Warrior WireLine. RIH to 7700' W/ Guage Ring. Laydown GR, PU Centennial Tools's CIBP RIH to 7620' & set CIBP. Try to release from CIBP W/setting tools, had problems Disccused W/Ed Grivel & Ryan Hollinshead, Sheared cable from rope Socket, left Setting tools in the hole W/ CIBP. POOH. loaded hole & PRESS/TEST CIBP tpo 1000PSI/15min held good. RDMO Warrior Wire line SWIFN, CT back to Yard.

06/26/14 - Jar on Setting tool W/ Fishing tools. Got them loss, POOH W/ TBG, Fishing Tools & fish. Loaded hole & PRESS/TEST CIBP to 1000PSI/15min. Held good, Dunp 2 SX SND. SWIFN, CT back to yard.

06/27/14 - MIRU Matco h. tester PRESS/TEST WH to 5000PSI/15min. Held good RDMO Matco h. tester. RDMO Pulling Unit.

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