Logging Times LO6-27D - SCHLUMBERGER WIRELINE

| Description | HRS | HRS |
|---|---------------|----------|
| Schlumberger Wireline unit, tools & personnel inside location (February 10th, 2013) | 05:30 | |
| Schlumberger Start R/U Logging tool (February 10th, 2013) | 08:30 | 12:50 |
| Schlumberger Wireline safety meeting (February 10th, 2013) | 10:15 | 10:30 |
| RUN # 01, Dual Laterolog, Gamma ray, Densid Neutron, Caliper , SP, (February 10th, 2013) | • | |
| Started Bumper Sub test | 12:50 | 13:30 |
| Started M/U tools and RIH | 13:30 | |
| At 9 5/8" csg shoe (Schlumberger wireline depth @ 3614' MD) | 17:30 | |
| SLB power units fail | 15:30 | 16:30 |
| Logging Main & Repeat Section | 16:30 | |
| Finish Logging | 22:00 | |
| R/D logging tools | 22:00 | 00:30 |
| | TOTAL | 19 Hours |
| RUN # 02, 15 Pressure Points, Rio Bravo Fm, (February | y 11th, 2013) | |
| Well Ready | 20:00 | |
| Schlumberger Wireline safety meeting | 20:30 | 20:45 |
| M/U Logging tools | 20:45 | 21:30 |
| RIH | 21:30 | |
| Take Pressure Points | 21:30 | 01:30 |
| R/D logging tools (February 12th, 2012) | 01:30 | 03:00 |
| | TOTAL | 7 Hours |

Remarks

Schlumberger Wireline unit, tools & personnel inside location on February 10th, 2013 at 05:30hrs.

R/U units & tools on February 10th, 2013 at 08:30 hrs

Schlumberger 9 5/8" casing shoe at 3614' MD.

Matrix density used 2.71 gr/cm3 (limestone).

Take 15 Pressure Points in Rio Bravo Fm. (05 Tight, 10 Not Sealed)

R/D Schlumberger tools & equipment on Fabruary 12 th, 2013 at 03:00 hrs.

Company Man in coordination with Wellsite decided report 2.5 hours of NPT:

February 10th, 2013 10:30 am at 12:00 pm Delay to install the flange & tight bolts on, and repeat lubricator test.

February 10th, 2013 15:30 pm at 16:30 pm Schlumberger Unit Failed