нова

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

- 1. Pulled 3" tubing and packer.
- 2. Ran 4163' of 5" casing set at 4172' and cemented with 22 sacks.
- 3. Ran temperature survey, top of cement 40201.
- 4. Perforated casing at 3980' with three 1/2" holes.
- 5. Ran Baker cement retainer, cemented through perforations at 3980' with 50 sacks.
- 6. Perforated at 3850 with three 1/2" holes and squeezed with 25 sacks.
- 7. Cement set 48 hours.
- 8. Drilled out cement. Drilled ahead in 44 hole from 4175' to 4218'.

h175' 4190' Brown lime, good stain. 4190' 4214' Saturated. 4214' Brown and gray lime.

- 9. Ran drill stem test with packer set at 4150', testing interval 4150'-4218'. Produced 22 barrels oil per hour.
- 10. Ran Gamma Ray and Neutron log.
- 11. Perforated 4150' to 4160' with ten 1/2" holes.
- 12. Ran hilo: of 2" EUE tubing with packer set at h087.
- 13. Placed well on production.