



00277823

COMPLETION PROGRAM

B. W. Lusser No. 2

December 14, 1951

BEST IMAGE
AVAILABLE

1. Pick up tubing, measure in hole and check top of float shoe. Do no drill shoe.
2. Gun perforate 4 holes (90° centers) at 4170 feet and make drill stem test for water shutoff. If wet, squeeze.
3. Gun perforate 4 holes (90° centers) at 4110 feet and make drill stem test for water shutoff. If wet, squeeze.
4. Gun perforate with 2.6 holes per foot, sand from 4123' to 4145'.
5. Make drill stem test of above sand through separator at 100 and 600 psi. Gauge oil, gas and water, also record wellhead flowing pressure.
6. Set Lane-Wells wire line bridging plug at 2825 feet.
7. Gun perforate 4 holes (90° centers) at 2805 feet and make drill stem test for water shutoff. If wet, squeeze.
8. Gun perforate 4 holes (90° centers) at 2750 feet and make drill stem test for water shutoff. If wet, squeeze.
9. Gun perforate sand from 2765 to 2789 feet with 2.6 holes per foot.
10. Run bit and casing scraper. Scrape all casing that was gun perforated, drill out bridging plug and clean out to bottom of casing.
11. Set Baker production packer at approximately 4075 feet.
12. Run short polished and perforated joint on bottom of tubing so that when well is completed, raising tubing 2 feet will close flapper valve on production packer.
13. With bottom of tubing just above packer, wash mud out of casing with water by pumping down casing and out tubing. Bring in upper sand and clean up through tubing and casing.
14. Lower tubing through packer, bring in lower sand and clean up through tubing.
15. Make final production test of each sand.