Wingerd #12 Recompletion Procedure 12/26/90 KCS

K.E. 3887 G.L. 3774

- MIRU pulling unit and pull rods and tubing. 1.
- RU Schlumberger and run CET log from 11,000' to 9000'. 2.

- Set call from bridge plug at 10,710' and rig down 3. wireline company.
- NU BOP. Fickup Schlumberger tubing conveyed perforating system with a Watson Arrow Set I 5 $1/2 \times 2$ 1/2 packer and 4. tih to perforate from 10,662 to 10,702 with 4 jspf. Note: Pressure test each connection internally to 5000 psi below the rig floor. Tag the bridge plug at 10,710' and space out to perforate.
- Rig up a full opening valve at the surface with a hammer connection. Install a flowline with chicsans to a work 5. pit and secure the line. Pressure up on the backside to 500 # and hold. Drop the bar to perforate the interval. After the guns go off, hookup the flowline and reopen the surface valve to the pit.
- 6. Flow and swab test into a work pit until well is cleaned up and stabilized.
- 7. Wait on further orders.

Vendor

Service

Pulling Unit Wireline Services Perforating Packers Tubing Testing Rentals

Field Choice Schlumberger Schlumberger Watson Field Choice (Wedge Wireline) Field Choice

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