

Wingard #12 Recompletion Procedure
12/26/90 KCS

TO

K.E. 3887
G.L. 3774

1. MIRU pulling unit and pull rods and tubing.
2. RU Schlumberger and run CET log from 11,000' to 9000'.
3. Set ~~cast~~ ^(GET FROM SCHL.) iron bridge plug at 10,710' and rig down wireline company.
4. NU BOP. Pickup Schlumberger tubing conveyed perforating system with a Watson Arrow Set I 5 1/2 x 2 1/2 packer and 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.
5. Rig up a full opening valve at the surface with a hammer connection. Install a flowline with chicsans to a work 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.

Service

Vendor

Pulling Unit
Wireline Services
Perforating
Packers
Tubing Testing
Rentals

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

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