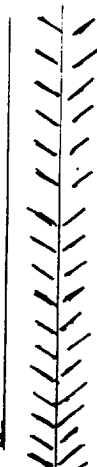


P-12-195-28c

Stephens + Johnson Operating Co.
E. Millman Pool UT Tr. 4 #5

After



1. Run + set CIBP @ 1659' w/ 135' cement.
or Run tubing to 1659'.
Set 25sx cement Plug 1659'-1559'. TAG

2. Circulate brine gel.

3. Perforate 4 1/2" csg @ 970'

4. Run in hole with packer.

Squeeze cement 100' cement Plug
inside + outside 4 1/2" csg. TAG

5. Perforate 4 1/2" csg @ 454'

6. Circulate cement from 454' to surface.

Shut-in wellhead + circulate cement to surface,
8 1/8" - 4 1/2" casing annulus.

7. Cut + level all surface pits, 1

CUT dead men, Clear junk from location,
Erect dry hole marker.



Perfs 1759'-2156'



4 1/2" csg

set at 2230'

cuted w/ 250 ss