

30-015-10105

990's / 1980' W-13-19s-28e

Stephens + Johnson Operating Co.,
East Millman Pool UT Tr. 4 #6

After

1. Run + set CIBP 2102' w/ 35' cement.
or Run tubing to 2102'.
set 25sx cement Plug 2102'-2002'. TAG

2. Circulate brine gel.

3. Perforate 4 1/2" csg 2 960'.

4. Run packer in hole. Squeeze cement
100 cement Plug inside + outside 4 1/2" csg. TAG

5. Perforate 4 1/2" csg 2 468'.

6. Run tubing to 468'. Circulate cement to surface.
Shut-in wellhead. Circulate cement to surface
8 1/2" - 4 1/2" casing annulus.
Pull tubing + Top off cement to surface.

7. Cut + level all surface pits.
Cut dead men, clear location of junk,
Erect dry hole marker.

= Perfs 2202'-18'

4 1/2" csg

set 2 300'

cmted w/ 250sx

TUC 2 1040'