J. R. Phillips "A" No. 9

API: 30-015-23632

Recompletion Procedure

6. RU WLU and perforate the **Drinkard Formation** with 4" HCCG, premium charges, 1 SPF 180 degree phasing as follows:

6426'-6434'	(9 holes)
6443'-6445'	(3 holes)
6448'-6452'	(5 holes)
6456'-6459'	(4 holes)
6474'-6482'	(9 holes)
6532'-6534'	(3 holes)
<u>6562'-6569'</u>	(8 holes)
Total	(41 holes)

- 7. RIH w/2-7/8" tubing and packer to ±6400'. Pickle tbg w/500 gals 15% NEFE HCL acid, circulate tbg clean, load csg/tbg annulus, and set packer. Acidize Drinkard perforations w/1000 gals 15% NEFE HCL acid and 60 1.3 sp. gr. ball sealers. Pump in rate at 6-8 BPM. Surge balls from perforations. RD stimulation services and shut-in well for approximately 15-20 minutes. Flow back treating fluids and swab test zone.
- 8. Notify Midland office of test results before proceeding to Tubb completion.

NOTE: If Drinkard test is non-productive a CIBP must be set @ ±6420' w/2 sx cmt on top before continuing w/Tubb completion.

- 9. If Drinkard test is productive, RIH w/production equipment per Step #20.
- 10. RU WLU and perforate the Tubb formation with 4" HCCG, premium charges, 1 SPF 180 degree phasing as follows:

TOTAL	(23 holes)
6291'	(01 holes)
6286'	(01 holes)
6280'	(01 holes)
6274'	(01 holes)
6270'	(01 holes)
6265'	(01 holes)
6261'	(01 holes)
6256'	(01 holes)
6253'	(01 holes)
6250'	(01 holes)
6246'	(01 holes)
6202'-6213'	(12 holes)