

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>	<u>(8 holes)</u>
Total	(41 holes)

7. RIH w/2-7/8" tubing and packer to $\pm 6400'$. 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 @ $\pm 6420'$ 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:

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