

9. Pull pumping equipment. Test f/csg leak.  $4\frac{1}{2}$ " csg Liner leaks between 3688'-5043'. Set 6271'.
10. Set cement retainer @ 3498': Squeeze csg liner W/400 sx. Class 'H' cement. WOC. DOC. Tested Csg & Liner to 600# for 30 minutes, 9:00-9:30 AM, 8-9-82. Tested OK.
11. Install pumping equipment. Test pump well. Pull rods, pump & tubing.
12. Set pkr. @ 6175'. Acidize perms. 6327'-6538' W/2000 gals. 15% NE Acid in 2 stages using 2500 gal. gel pad ahead of the first stage & 500# rock salt between stages. Flush W/40 Bbls. 2% KCl Water.
13. Install pumping equipment. On 24 Hr. potential test ending 9-30-82. Drinkard Zone pumped 7 Bbls oil, 23 Bbls Water, GOR 2857.