ELLIOTT B NO. 6 Acidize and Test Pump Page 5

A. Pump 20 bbls 15% HCl-NE-FE acid to +5172'.

- B. Reverse acid to pits.
- C. Pump 2940 gals (70 bbls) 15% HCl-NE-FE acid inhibited for 48 hrs @ 120°F.

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- D. Shoot 1 ball sealer (1.3 S.G.) every 4 bbls pumped (Total: 17 ball sealers).E. Surge ball sealers off and flush with 25 bbls 2% KCL TFW with 1 gal Adomall
- per 1000 gals. F. SI for 1 hr.
- G. Release packer @ +5430' and run past perforations to knock ball sealers off.
- H. Reset packer $(2 + 5\overline{4}30')$.
- I. Swab back load (+115 bbls + load volume).
- 7. Release packer @ +5430'.
 A. POOH w/2-3/8" workstring, S.N., treating packer & on-off tool.
- 8. GIH w/SOPMA, S.N., & 2-3/8" tbg to +5700'.
- 9. GIH w/8' dip tube, pump and rods.
- 10. Hang well on and place on test until a stabilized production rate is established.