

b) Drop 6 1.3 SG ballsealers every 18 bbls. acid pumped using positive displacement ball launcher (12).

7. Straddle acidize 9168-9170' with 750 gals. NE Fe 15% HCl inhibited for 6 hrs. at 150 deg. F as follows:

a) Pump at 2-3 BPM while limiting pressure differential across tubing to 5500 psi.

b) Drop 3 1.3 SG ballsealers every 9 bbls. acid pumped using positive displacement ball launcher (6).

8. Straddle acidize 9126-9130' with 1500 gals. NE Fe 15% HCl inhibited for 6 hrs. at 150 deg. F as follows:

a) Pump at 2-3 BPM while limiting pressure differential across tubing to 5500 psi.

b) Drop 5 1.3 SG ballsealers every 18 bbls. acid pumped using positive displacement ball launcher (10).

9. Straddle acidize 9092-9096' with 1500 gals. NE Fe 15% HCl inhibited for 6 hrs. at 150 deg. F as follows:

a) Pump at 2-3 BPM while limiting pressure differential across tubing to 5500 psi.

b) Drop 5 1.3 SG ballsealers every 18 bbls. acid pumped using positive displacement ball launcher (10).

10. Straddle acidize 8958-9010' with 2500 gals. NE Fe 15% HCl inhibited for 6 hrs. at 150 deg. F as follows:

a) Pump at 2-3 BPM while limiting pressure differential across tubing to 5500 psi.

b) Drop 5 1.3 SG ballsealers every 15 bbls. acid pumped using positive displacement ball launcher (20).

11. Straddle entire Wolfcamp interval 8958-9286' and swab test until notified to do otherwise.

***** ADDITIONAL PROCEDURES WILL BE WRITTEN IF NECESSARY *****

kbcollins/feddc11.doc