SUNDRY NOTICES AND REPORTS ON WELLS

EXHIBIT "A"

- 1. Re-enter well bore
- 2. Run Cement Bond Log
- 3. Perforate Strawn interval @ 12,614' to 12,622' with one shot per foot
- 4. Acidize 1500 gals 15% HCL
- 5. Swab load

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- 6. If hydrocarbons not found, set bridge plug above perforated zone
- 7. Perforate gross Bone Spring interval @ 9893' to 10,098'
- 8. Acidize 2800 gals 15% NEFE
- 9. Swab load
- 10. Frac, if necessary, with 2500 bbls gelled water and 250,000# sand
- 11. Swab load
- 12. Set removable bridge plug above perforated zone 9893' to 10,098', move uphole to perforate upper sandstone interval
- 13. Perforate @ 9460 9510 with 25 holes total
- 14. Acidize 2500 gals 15% NEFE
- 15. Swab load
- 16. Frac, if shows indicate, with 280,000# sand and 2200 bbls gelled water
- 17. Swab load, if commercially productive, run tubing, rods and setup pump jack
- 18. Setup tank battery and surface production equipment