## PROPOSED PROCEDURE

- 1. Drill surface plug, plug at base of 11-3/4" casing (335' 435')
  and 8-5/8" stub plug (1168' 1262').
- Dress off the 8-5/8" casing stub. Run casing patch on 8-5/8" casing, to tie back to surface.
- 3. G.I.H. with 7-7/8" bit, drill out any cement at top of 8-5/8" casing (8-5/8' 4028').
- 4. Drill 4-1/2' stub plug (4126' 4213').
- 5. Dress off the 4-1/2" casing stub. G I H with 4-1/2" casing patch and tie 4-1/2" casing back to surface.
- 6. G.I.H. with 3-7/8" bit, drill out any cement in 4-1/2" casing stub and continue in hole to 9102' (PBTD).
- 7. Pressure test 4-1/2 casing and evaluate same. Completion interval completion.