Advanced Exploration, Inc SCC # 1436104 Ogrid # 36979 War Deck # 1 30-025-30626 UL B, Section 33, T21S, R35E North San Simon Yates Plugging Procedure

8 5/8" set at 300ft, Cmt with 175sx, Calc – Circulated 5 ½" set at 3975ft, Cmt with 200sx, Calc TOC 2600ft Perfs 3819ft-3902ft
Top Anhy at 1704ft

- 1. Move in plugging rig
- 2. Pull any existing production equipment if any
- 3. Run $5\frac{1}{2}$ gauge ring to 3750ft
- 4. Run and set CIBP at 3750ft
- 5. Cap CIBP with 35ft of cmt by dump bailer
- 6. Run tbg open ended and tag cmt at 3715ft
- 7. Displace well with gelled brine water
- 8. Pull tbg
- 9. Weld on pull nipple and stretch casing
- 10. Cut and pull csg from 1704ft if free
- 11. Run tbg to 1754ft
- 12. Spot 45sx cmt plug, Pull tbg and WOC
- 13. Run tbg and tag plug
- 14. Pull tbg to 350ft
- 15. Spot 45sx cmt plug, Pull tbg and WOC
- 16. Run the and tag cmt plug, Maximum depth 250ft
- 17. Pull tbg to 60ft
- 18. Circulate cmt to surface(Est 20sx)
- 19. Pull tbg, Cut off well head and install PA marker
- 20. Clean and level location

BEP 01/3/2004