## SANTA FE ENERGY OPERATING PARTNERS, L.P. RE-ENTRY OPERATIONS PLAN NAGOOLTEE PEAK "5" FEDERAL COM. NO.1

Objective: Re-enter a plugged & abandoned wellbore, clean out cement plugs to 7300', and side-track around a 4-1/2" casing stub. Drill new hole from 7000' to a T.D. of 8600' and complete in a prospective oil zone in the Cisco/Canyon with perforations at 8200'-8400'.

- 1. Remove dry hole marker, uncover casing stubs, and weld casinghead on the 8-5/8" casing.
- 2. MI & RU Rotary Rig, drill out three cement plugs to a depth of 7300' and circulate the hole clean.
- 3. Spot a 300' cement sidetrack plug from 7300'-7000' and TOH to WOC.
- 4. WOC 24 hrs and TIH with a 7-7/8" bit and drill collars. Dress off cement plug and TOH.
- 5. TIH with 7-7/8" diamond sidetrack bit, mud motor, and bent sub. Perform a blind sidetrack by time drilling off the cement plug for approximately 24 hrs. TOH with sidetrack assembly.
- 6. TIH with 7-7/8" tri-cone bit and roller reamer assembly to ream out the sidetracked hole. Drill 500' of new hole and TOH to lay down the reamers.
- 7. TIH with the same 7-7/8" bit and drill new hole to a total depth of 8600'. Circulate for logs and TOH.
- 8. Log the open hole section and TIH to run casing.
- 9. Run and cement 5-1/2" casing as a long string to 8600'.
- 10. MIRU a completion unit and complete in the Cisco/Canyon at 8200'-8400' by perforating and acidizing the zone.
- 11. Place well on pump to handle large volumes of fluid.

Exhibit A
Santa Fe Energy Operating Partners, L.P.
Nagooltee Peak "5" Federal Com. No.1
Section 5,T-22S,R-24E
Eddy County, New Mexico

DDR:NAGPEAK.PMT