Page 2 Form C103 Teapot #1 Airstrip (Bone Spring) Lea County, NM

- 4. RIH with PCT and 2 7/8" tubing to the top set of perfs at 9195'. NU BIW stripper head and enough chicksans and steel line necessary for tool movement across the perforated intervals.
- 5. MIRU stimulation company. NU surface lines and test to 4000 psi. Monitor the 2 7/8" x 5 1/2" annulus. Pump 3000 gallons of AE aromatic across the perforations at 9190' to 9312' and 9784' to 9975'. Follow the AE aromatic with 3000 gallons of Pentol 250 (7 1/2% NEFe HCl acid) across the same perforated intervals. Reciprocate the PCT across the perforations while pumping. Flush with 2% KCl water containing 2 gpt of surfactant.

Anticipated Treating Rate = 2 BPM Anticipated Treating Pressure = 1000 psi Maximum Annular Pressure = 1500 psi Maximum Treating Pressure = 3900 psi

POH with tubing. RDMO stimulation company.

6. RIH with SN, tubing anchor and 2 7/8" tubing. Set anchor close to the previously set depth. ND BOP. NU wellhead. RIH with pump, 97 of 1" rods, 98 of 7/8" rods and 205 of 3/4" rods. Space out pump and connect to pumping unit. RDMO pulling unit. Connect to surface facilities and begin pumping. Report rates to the Midland office.