

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 chocks 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.