

CHISOS OPERATING INC.  
CITIES SERVICE "15" #1  
Sec 15, 17S, 37E  
Lea County, New Mexico

RE-ENTRY PROGRAM

1. Locate cut off head and weld on 8 5/8" casing head. NU drilling head. Install 3000 psi double ram BOP (1 blind & 1 pipe). Connect to hydraulically actuated closing unit. Test unit.

2. Mud program will consist of 8.4 to 8.5 ppg water. Viscosity will be controlled as needed to keep hole clean. After tagging top of last plug sweep hole to clean.

3. Drill out surface plug and additional plugs as recorded or encountered:

Surface	10 sx
356'	30
2130'	30
4450'	40
5024'	45
6604'	45
8973'	50 (Tag only)

4. Circulate & clean hole. Run 1 sweep.

5. Run straddle packer drill stem test as directed as indicated in the interval of 8500' to 8600'.

6. Run & cement 4 1/2" casing to 8700' if DST warrants completion. Cement with 175 sacks of Class "H" 50/50 POZ.