New Mexico

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

H & W Enterprises Mobil State #1 Ut H Sec 16-17-31

- 1. Pull 1 1/4" tubing
- 2. Determine free point of 2 7/8"
- 3. Displace cement just below free point (Vol based on free point)
- 4. Cement and pull 2 7/8" tubing
- 5. Load hole with mud
- -6. Spot a 200' cement plug at top of tubing cut
 - 7. Perf 7" casing at 950' and squeeze cement leaving TOC inside 7" at 530'. Attempt to circulate 8 5/8 X 7" annules
 - 8. 10 Sx surface plug and marker

The plugging contractor will need to inspect the location and road and access.