SOS 396 6694 art wie Busch cynthia Inice

W4W, Inc. P.O. Box 427 Lovington, NM 88260

Tenneco Fed #] NWNW 28, M-31 LC063622

The following information is needed before your method of water disposal can be considered for approval.

- 1. Name(s) of formation(s) producing water on the lease. $Y_{A} + es$
- 2. Amount of water produced from each formation in barrels per day. $\frac{1}{2}$ $\frac{1}{2}$
- 3. A water analysis of produced water from each zone showing at least the total dissolved solids, ph, and the concentrations of chlorides and sulfates. See AttAched

4. How water is stored on the lease. 250 661 tank

- 5. How water is moved to disposal facility. f_{Ruck}
- Operator's name Lease name or well name and number See back side Location by 1/4 1/4, section, township, and range of the disposal system. The appropriate NMOCD permit number.
- 7. For pit approvals we need:
 - a. the pit size and location
 - b. evaporation rate of the area compensated for annual rainfall
 - c. estimated percolation rate based on the soil characteristics under and adjacent to the pit
 - d. depth and areal extent of all useable water aguifers in the area (i.e., less than 10,000 ppm total dissolved solids).



Steve CARter INC Tennessee Fed #1 500 NE guarter of SE guarter Sec 21 T-19-5 R-31E NMOCD # R&173

H+M DISPOSAL /NC. M GRAHAM #1 5W) 660 At from South line 1980 Ft. from West line Sec 9 T-155 R-36E NM OCO # R7960