

505 396 6694
ant wiesbusch
cynthia lince

W&W, Inc.
P.O. Box 427
Lovington, NM 88260

Tenneco Fed #1
NWNW 28, 19-31
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. *Yates*
2. Amount of water produced from each formation in barrels per day. *1/2 to 1*
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 bbl tank*
5. How water is moved to disposal facility. *truck*
6. 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 aquifers in the area (i.e., less than 10,000 ppm total dissolved solids).~~

NOV 18 '94

RECEIVED
OCT 5 10 38 AM '94
CALIFORNIA
AREA IN

Steve Carter Inc

Tennessee Fed #1 SWD

NE quarter of SE quarter

Sec 21 T-19-5 R-31E

NMOC # R8173

H + M Disposal Inc.

M GRAHAM #1 SWD

660 ft from South line

1980 ft. from West line

Sec 9 T-15 S R-36E

NMOC # R7960