

**DEVON ENERGY CORPORATION
APPLICATION FOR AUTHORITY TO INJECT**

III Proposed Salt Water Disposal Well Data:

A.

1. DENTON SWD #5 (State T #1)
660' FSL & 1980' FWL
Sec. 2-15S-37E
Lea County, NM
2. Surface Casing: 13 3/8", 48#/ft, set @ 278', cement to surface w/350 sxs.

Intermediate Casing: 9 5/8", 36 & 40#/ft, set @ 4595', cement to surface w/3000 sxs.

Production Casing: 7", 23#, 26#, 29#, & 32#/ft, set @ 12,729'. TOC @ 8430' (temp survey).
3. Total Depth: 12,730'
4. Tubing: 4 1/2" - 11.6#/FT, K-55, w/Tuboscope TK-70 plastic coating
5. Packer: Nickel plated Baker Lockset packer w/on-off tool and profile nipple, set @ 9575'.

B.

1. Injection formation: Pennsylvanian
Field: Denton
2. Injection interval: Pennsylvanian 9650' - 10,150'.
3. Original purpose of well: Devonian Oil Well
4. Other perms: Wolfcamp: 9200' (squeezed), 9057'-9092', & 9401'
Devonian: 11,675'-12,080' (squeezed) & 12,422'-12,572'
5. Depths & names of higher and lower oil or gas zones:
Wolfcamp - +/- 9045'
Devonian - +/- 11,645'

