C-108

Application For Authorization Tc Inject Maralo, Inc. Prohibition Federal Unit #2 K 11-22S-32E Lea County, New Mexico

Ι. The purpose of completing this well is to make a disposal well for produced Delaware Sand water into the Delaware Sand formation.

Maralo, Inc. plans to convert this well to a water disposal well into the Delaware Sand.

- II. Operator: Maralo, Inc. P. O. Box 832 Midland, TX 79702 Richard A. Gill (915) 684-7441
- Well Data : See Attachment A III.
 - TV. This is not an expansion of an existing project.
 - See attached map, Attachment B v.
- VI. No wells within the area of review penetrate the proposed injection zone.
- VII. Proposed average daily injection volume 1. approximately 3000 BWPD. Maximum Daily injection volume approximately 5000 BWPD.
 - 2. This will be a closed system.
 - Proposed average injection pressure-unknown 3. Proposed maximum injection pressure -- 900 psi.
 - Sources of injected water would be produced water 4. from the Delaware Sand. (Attachment C)
 - 5. See Attachment C.

The proposed injection interval is the portion of the VIII. Delaware Sand formation consisting of porous Sandstone from estimated depths: 5220' - 5230' 5286' - 5386' 5804' - 5850' 5874' - 5894'

5928' - 5942'

7230' - 7235'



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