

VIII Injection Zone Geological Data:

The proposed disposal injection zone is the San Andres between 4297' to 5700' in the Cole 25 State #1 well. The porous interval (1403') consists of Dolomite. The closest San Andres production is 4.5 miles north-northeast of the well.

The maximum USDW depth is 300'. There are no drinking water zones underlying the San Andres Zone in this area.

IX Stimulation Program: None proposed.

X Test Data:

There is no test data available for the San Andres at this time. Well logs have been filed for the well at the time of the original completion by Grover-McKinney Oil Co.

XI Fresh Water Data: Analysis Attached

XII UMC Petroleum Corporation has examined the available engineering and geological data in the immediate area of the proposed disposal well. There is no evidence of faulting or cross-zonal hydrological communication between the disposal zone and the USDW zone above.

XIII Proof of Notice: Affidavit of mailing and publication attached.