STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

_ 1. J. J.

APPLICATION TO DISPOSE OF SALT WATER BY INJECTION INTO A POROUS FORMATION NOT PRODUCTIVE OF OIL OR GAS

Operator Amerada Petroleum Corporation Address P. O. Box 668 - Hobbs, N.M.

Lease____State E''B''_____Well No.__1__County_Lea

Unit<u>E</u>Section<u>27</u>Township<u>10-5</u>Range<u>37-E</u>

This is an application to dispose of salt water produced from the following pool (s):

North Echols Devonian

Name of Injection Formation(s): _____ San Andres

Top of injection zone: 5220' Bottom of injection zone: 5250' Give operator, lease, well no., and location of any other well in this area using this same

zone for disposal purposes: _____ None

CASING PROGRAM				
	j Diameter	Setting Depth	Sacks Cement	1 Top of Cement
Surface	13-3/8"	340'	250	Circulated
Intermediate	8-5/8"	4270 '	1500	2444 '
Long String	5-1/2"	11,930'	200	11,100'
Will injection be through tubing, casing, or annulus? <u>Annulus</u>				
Size tubing 2-7/8"-2-3/8" Setting depth: 3224-5300' Packer set at. 5300'				
Name and Model No. of packer Baker Model "D"				
Will injection be through perforations or open hole? <u>Perforations</u>				
Proposed interval(s) of injection: 5220-5250'				
Well was originally drilled for what purpose? <u>Devonian producer</u>				
Has well ever been perforated in any zone other than the proposed injection zone? Yes				
List all such perforated intervals and sacks of cement used to seal off or squeeze each:				
11,755' to 11,834' - Perforations are presently open.				
Give depth of bottom of next higher zone which produces oil or gas: <u>None</u>				
Give depth of top of next lower zone which produces oil or gas None				
Give depth of bottom of deepest fresh water zone in area: 200				
Expected volume of salt water to be injected daily (barrels): 500				
Will injection be by gravity or pump pressure? <u>Gravity</u> Estimated pressure:				
ls system open or close type? <u>Close</u> Is filtration or chemical treatment necessary? Yes				

Is the water to be disposed of mineralized to such a degree as to be unfit for domestic, stock, irrigation, and/or other general use? Yes

Is any water occurring naturally within the proposed disposal formation mineralized to such a degree as to be unfit for domestic, stock, irrigation, and/or other general use?_____

List all offset operators to the lease on which this well is located and their mailing address

Ralph Lowe - P. O. Box 832 - Midland, Texas

<u>John Bates - P. O. Box 5022 - Midland, Texas</u>

Pan American - P. O. Box 68 - Hobbs, New Mexico

<u>U. S. Smelting - Box 1877 - Midland, Texas</u>

Warren American - P. O. Box 971 - Midland, Texas

Name and address of surface owner _______State of New Mexico_____

Have copies of this application been sent by registered mail or given to all offset operators, surface owners, and to the New Mexico State Engineer? Yes

Is a complete electrical log of this well attached? No

Operator: Amerada Petroleum Corporation

Title: District Engineer

STATE OF <u>New Mexico</u>)) ss. County of <u>Lea</u>)

BEFORE ME, The undersigned authority, on this day personally appeared <u>John H. Swendig</u> known to me to be the person whose name is subscribed to the above instrument, who being by me duly sworn on oath states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein and that said report is true and correct.

SUBSCRIBED AND SWORN TO before me this the <u>18th</u> day of <u>September</u>, 19 68

Notary Public in and for the County of EMMA LOU HENSLEY - NOTARY THON EXPIRES JULY 26, 1972 My Commission Expires

NOTE:

Should waiters from all offset operators, the surface owner, and the State Engineer not accompany an application, the New Mexico Oil Conservation Commission will hold the application for a period of fifteen (15) days from date of receipt by the Commission's Santa Fe office. If at the end of said fifteen-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

ir/