ELK OIL COMPANY

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FOST OFFICE BOX 310 ROSWELL, NEW MEXICO 88201

December 29, 1975

New Mexico Oil Conservation Commission P O Box 1980 Hobbs, New Mexico 88240

> Re: Application to Dispose of Salt Water by Injection New Mexico (85) No. 1 Tres Papalotes Field Lea County, New Mexico

Gentlemen:

As requested by your notice, please find enclosed a tabulation of all other wells within a radius of two miles of said proposed injection well.

Yours very truly,

ELK OIL COMPANY

Joseph J. Kelly

President

JJK/bjs

Encl:

ELK OIL COMPAN

POST OFFICE BOX 310 ROSWIELL, NEW MEXICO 88201 Re: Application to Dispose of Salt Water by Injection into a Porous Formation New Mexico (85) No. 1 Tres Papalotes Field Lea County, New Mexico

I - SECONDARY RECOVERY, PRESSURE MAINTENANCE, AND SALT WATER DISPOSAL

KULE 701. INJECTION OF FLUIDS INTO RESERVOIRS

A. Permit for Injection Required

The injection of gas, liquefied petroleum gas, air, water, or any other medium into any reservoir for the purpose of maintaining reservoir pressure or for the purpose of secondary recovery or the injection of water into any formation for the purpose of water disposal shall be permitted only by order of the Commission after notice and hearing, unless otherwise provided herein.

E. Method of Making Application

Application for original authority for the injection of gas, liquefied petroleum gas, air, water, or any other medium into any formation for any reason, including salt water disposal, or for the expansion of any such injection project by the completion or conversion of additional well(s) shall include the following:

A plat showing the location of the proposed injection well (s) and the location of all other wells within a radius of two miles from said proposed injection well (s) and the formation from which said wells are producing or have produced. The plat shall also indicate the lessess, if any there be, within said two-mile radius.

ELK OIL COMPANY POST OFFICE BOX 310 **ROSWELL, NEW MEXICO 88201**

APPLICATION TO DISPOSE OF SALT WATER New Mexico (85) No. 1 Tres Papalotes Field Lea County, New Mexico

TOWNSHIP 14 SOUTH - RANGE 34 EAST

SECTION	COMPANY	WELL	TOTAL DEPTH	PRODUCING FORMATION
20	Kern County Land	#3-20 State	10550'	Penn @ 10378'
20	Skelly Oil	#1-P Hobbs	10531	Penn @ 10721'
20	Skelly Oil	#2-P Hobbs	10495'	Dry
21	Mark Prod.	#l Fort	10535'	Dry
22 22	Del Apache Corp	<pre>#1 High Plains</pre>	10600'	Penn @ 10438'
22	Sunset Int. Corp.	#1 Union State	10567'	Dry
	Texas Crude Oil Co.	#1-23 State	10543'	Penn @ 10463'
26 26	Coquina Oil Corp.	#1 C.S. State	10579'	Penn @ 10401'
20	Elk Oil Co.	#2 C.S. State	105981	Penn @ 10445'
27	Coquina Oil Corp.	#3 C.S. State	10596'	Dry
28	Texas Crude Oil	#1-27 State	11515'	Dry
28	Elk Oil Co.	<pre>#1 BK State</pre>	10535'	Penn @ 10428'
28	Lone Star Prod.	#1 "85" State	10544'	Dry
29	Sam Boren	#1 Sandy	10730'	Dry
29	C.W. Trainer BTA Producers	#1 Maria	10601'	Dry
29	Mark Prod.	#1 Marie	10500'	Dry
29	Mark Prodc.	<pre>#1 Etcheverry</pre>	10535'	Penn @ 10400'
29	Mark Prod.	#1-A Etcheverry	10510'	Dry
30	Texas Crude Oil	#2-A Etcheverry	10500'	Penn @ 10401'
30	Mark Prod.	#1-30 Machris	10804'	Dry
30	Mark Prod.	#1 Shell State	10510'	Penn @ 10340'
31	Amini Oil	#1A Shell State	10530'	Penn @ 10384'
31	Amini Oil	#1 N.M. State	10500'	Penn @ 10401'
32	Midwest Oil	#2 N.M. State	10597'	Penn @ 10385'
32	MacDonald 0il	#1 Shell State	10700'	Dry
32	Mark Prod.	#1 State	10600'	Dry
32	Amini Oil	#1 Southland	10500'	Penn @ 10392'
32	Elk Oil Co.	#1B New Mexico	10700'	Dry
33	Lone Star Prod.	#1 Etcheverry #1 "87" State	10656'	Penn @ 10480'
33	Lone Star Prod.	#1 80" State	10550'	Penn @ 10457'
33	Lone Star Prod.	#1 "86" State	10708'	Penn @ 10468'
33	Lone Star Prod.	#1 "83" State	10596'	Penn @ 10402'
		π 05 state	10600'	Water disposal well
34	Standard Texas	#1. 21 5+2+2	107601	San Andres @ 4540-5890'
34	Sun Oil Co.	#1-34 State	10760'	Dry
		#1 U.N.M. State	10650'	Penn @ 10410'
TOWNSHIP 15 SOUTH - RANGE 34 EAST				

TOWNSHIP 15 SOUTH - RANGE 34 EAST

C. W. Trainer

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- #1 Etcheverry

14842'