## OIL CONSERVATION COMMISSION \_\_\_\_\_DISTRICT

OIL CONSERVATION COMMISSION BOX 871	DATE_	Jan. 10, 1967
SANTA FE, NEW MEXICO	Re:	Proposed NSP_ Proposed Triple Proposed NSL_ Proposed NFO Proposed DC_ WFX X
Gentlemen:		W. A
I have examined the application dated_	1/6/	67
for the Tidewater Oil Co. Fast Eumont Uni Operator Lease and V  and my recommendations are as follows:  O.KE.F.E.  O.KJ.W.R.	Well No.	S-T-R
Yours ve	ry truly,	

P. O. Box 249 Hobbs, New Mexico 88240



HOBBS OFFICE 0. C. C.

December 29, 1966

New Mexico Oil Conservation Commission P. O. Box 2088 Senta Fe, New Mexico 87501

Attention: Mr. A. L. Porter

Mills of the second

Re: Well No. 915, Unit K, Section 2 Township 20 South, Range 37 East East Eumont Unit, Dumont Pool

Lee County, New Mexico

## Gentlemen:

Tidewater Oil Company respectfully requests administrative approval to inject water in its East Element Unit Well No. 915, for the purpose of water flooding in the Yates, Seven Rivers and Queen formations of the Element Pool, in accordance with Rule 701-E of the New Maxico Oil Conservation Commission Rules and Regulations.

In support of this application, Tidewater wishes to state the following:

- 1. Tidewater Oil Company is operator of the East Eumont Unit waterflood project which was approved by the NMOCC on May 4, 1965 by Order No. R-2901. This order approved 69 injection wells.
- 2. Tidewater's EEU #915, formerly Cities Service Oil Company's State "AR" Well No. 1, came into the East Eumont Unit on January 1, 1966.
- 3. Tidewater's EEU #915 is on pattern of the injection system of the EEU water flood project. The addition of this injection well to the EEU will result in a more thorough and efficient sweep in the immediate area.
- 4. Attached is a plat showing the location of the proposed injection well and the entire East Eumont Unit.
- 5. Attached is a diagrammatic sketch of the proposed injection well showing all pertinent data.
- 6. Tidewater proposes to inject water into the Queen formation. Perforations in Well No. 915 are at 3746' to 3812'. Derrick floor elevation is 3613'.





18: NY SE 11 3 NY 10: 0

January Commence

		the state of the s		
and the second of the second o				
and the control of th			•	
at the control of the state of		•		
and the second of the property of the second				
	and the second of the second o			

en de la composition La composition de la La composition de la

and the state of the

n de la companya de la co

in the second of the second of