OIL CONSERVATION COMMISSION _____DISTRICT

OIL CONSERVATION COMMISSION	
BOX 2088	
SANTA FE, NEW MEXICO	

	-	
D (C D	,	
DATE		
DATE		
		 _

RE: Proposed MC _____ Proposed DHC _____ Proposed NSL _____ Proposed SWD ____ Proposed WFX _____ Proposed PMX _____

_ - : *

Gentlemen:

I have examined the application dated_____

for the_	· · · · · · · · · · · · · · · · · · ·			•		
	Operator	Lease and	Well No.	Unit,	S-T-R	

and my reco	mmendations	are	as	follows:	
-------------	-------------	-----	----	----------	--

1	10-54	1.62	THE	PERT CRATIKUS	

Yours very truly,



PHILLIPS PETROLEUM COMPANY

ODESSA, TEXAS 79761 PHILLIPS BUILDING

NATURAL RESOURCES GROUP Exploration and Production

September 23, 1977

C. D. Woolworth #19 (F-26-24S-36E) Application to Inject Water into a Porous Formation--Lea County, New Mexico

File: W4-Ta-474-77

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

Attention: Mr. Joe D. Ramey, Secretary-Director

Gentlemen:

We respectfully request administrative approval of the enclosed "Application to Dispose of Salt Water by Injection into a Porous Formation"--Form C-108 as it applies to Phillips' C. D. Woolworth Well Number 19, located in Unit F, Section 26, Township 24 South, Range 36 East, Lea County. Disposal will be in the approximate interval of 3,230 feet to 3,270 feet in the Jalmat Yates-Seven Rivers pool. Subject approval, at the Commission's discretion, may be as a new project or as an expansion of Order Number R-3667 which granted authority for the disposal of produced water in the C. D. Woolworth Well Number 9, located in Unit B, Section 27, Township 24 South, Range 36 East, Jalmat Yates-Seven Rivers, Lea County. The installation of large-volume lift equipment on this lease has necessitated the need for increased disposal capacity.

In support of this application, copies of Forms C-108 have been forwarded to the surface owner and to all lease offset operators. In addition, we enclose the following exhibits:

- 1. Well schematic on C. D. Woolworth #19.
- 2. Well bore perforations and treatments summary.