NEW M) CO OIL CONSERVATION COMMISS

Santa Fe, New Mexico

REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE

This request should be SUBMITTED IN TRIPLICATE. See instructions in the Rules and Regulations of the Commission.

H	obbs, New	Xexi eo	4/8/30	4/8/36	
		Place	I	Date	
OIL CONSERVATION COMMISSION,					
Santa Fe, New Mexico.					
Gentlemen:				. Antst. etg	
Permission is requested to connect Fide	Water Oi	l Company, Company or Op		Lease	
Wells No. 1 in NEOSSEC Sec.	16	т. 21.5		, N. M. P. M.	
Lun i ce Field,	Lea		County, with the	e pipe line of the	
Texas Pipe Line Company Pipe Line Co.		Wink Pe Address	186		
Status of land (State, Government or privately own	ned) St	et e			
Location of tank battery Rentor of SEt .	f Section	n 16-213-38	52		
Description of tanks ()- 361 1.00 Juliana	For Arol	ight Iron 8	<u>и нізд 21.61</u>	Sottom	
Logs of the above wells were filed with the Oil Co	nservation Com	mission Ap1	il 9th		
All other requirements of the Commission have	(expan) been c	omplied with. (Cr	ross out incorrect wor	'ds.)	

Additional information:

DUCLICATE

Yours truly,

Permission is hereby granted to make pipe line connections requested above.

OIL CONSERVATION COMMISSION,
By Arrello
ritle State Geologist
Date apr. 13-1936

	Tide #ater 011 Company
By	F. Schweideg - J. F.

Position Prod. Supit

Address Drawer KK Hobbsy New Mexico

$= \frac{1}{1000} + \frac$

RECTENT FOR PERMISSION TO CONVECT WET LINE

landar († 1997) 1999 - Alexandra Statistica († 1998) 1999 - Alexandra Statistica († 1997)

이번 전신 소리는 전달 반응품 .:

and the same of the second strain index. In the second second second second second second second second second and a second भय भेद करी जिल्हा होते चौंधे के उत्तरहरी 👘 . Za wa an an an an an ann an an an an Araway we with parameters of a simple and a second second second second second s and a second the second second second second second second second data and the second

o zástem se stere o su o se obla da se se se se stati metal, se sa zalaten se t de la seconda de

and the second second