NEV MEXICO OIL CONSERVATION C IMISSION

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.

Hobbs, New Mexico, February 17, 1938 Place Date

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Permission is requested to connect	The Ohio Oil	Company	Dayton	Hardy
remission is requested to connect.		Company or Oper		Lease
Wells No. 1 in NEL SEL of	Sec. 20	, т. 21 S	, R 37 E	, N. M. P. M. ,
East Eunice Field,	Len		County, with the	pipe line of the
Shell Pipe Line Company		Houst on,	Texas	
Pipe Line Co.		Addre	ess	
Status of land (State, Government or priva	ately owned)	Priv	tely owned	
Location of tank battery 1980' fro	m South Line a	nd 1320' from	East line of	Sec. 20
Description of tanks 2 - 250 Barrel	Galv wrought	iron steel to	a rako	
Logs of the above wells were filed with the	Oil Conservation Co	mmission		, 19
All other requirements of the Commission h	nave [h XXXXX] been	n complied with. (Cross out incorrect	words.)
Additional information:				



DUPLICATE

Yours truly,

Permission	is hereby	granted	to make	pipe l	line	connectio	ns
requested a	above.						

OIL CONSERVATION COMMISSION,

OIL	CONSERVATION COMMISSION,	
Bv	A. ANDREAS	
D :	State Geologist	_
Title.	Member Oil Conservation C'm'5'fl	_
Date.	FEB 1 8 1938	

The Ohio	Oil Company
	Owner or Operator
By	
Position Su	pt
Address	Hobbs, New Mexico

 $(1,1,2,\dots,N_{n-1},N_{n-1},N_{n-1},N_{n-1},N_{n-1},\dots,N_{n-1},N_{n-1},\dots,N_{n-1},N_{n-1},\dots,N_{n-1},N_{n-1},\dots,N_{n-1},N_{n-1},\dots,\dots$

and the second second

1. S. S. M.

•

and the second second second second second • $\frac{1}{2} = \frac{1}{2} \left[\frac{1}{2} \frac{\partial f_{\mu\nu}}{\partial t} + \frac{1}{2} \frac{\partial f_{\mu\nu}}{\partial t}$ and the second second

and the second secon an general services and a service of the service metric β² (1) and (1) service service β**49** and β**400 sta**r (1) and

Here the state of the second

and we want the second second second

le appagies d'alors a l'Alex, par agri gale constructions à l'Alex, par agri e de la companya de $d = f(t) d^2 d^2 = \frac{1}{2} h_{t,t}^2 + h_{t,t}^2 h_{t,t}^2$

Mercula das datos (Mercula e Specifica e Construction)

115