FORM C-106

MEXICO OIL CONSERVATION C Nf MISSION

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.

	Hol	1-18-38					
			Place				Date
OIL CONSERVATION COM	MISSION,						
Santa Fe, New Mexico.							
Gentlemen:							
Permission is requested to c	onnect Shell	Petroleum	Corporat	;io n ,	State	"K"	
1,2,3,4 in	of Sec	36	Compan 20⁻	Operator S			Lease
Eunice	Field.	Lea	, 1				, N. M. P. M.,
Texas-New Mexico		Company		Hous	County, ton, T	with the SXAS	pipe line of the
Pipe Status of land (State, Gove	Line Co. rnment or privat	ely owned)	State	Addr	6 88		
Location of tank battery	Center c	f lease					
Description of tanks	4-L.500 bb	l. stock	ta n ks				
Logs of the above wells were	e filed with the O)il Conservation (Commission				
All other requirements of th	e Commission ha	ve [have not] b	een complied v	vith. (Cı	ross out in	acorrect	words.)
Additional information:							

Shell Pipe Line Corporation disconnected 1-12-38 Texas-New Mexico Pipe Line Company connected 1-12-38



Permission is hereby granted to make pipe line connections

1 ~

OIL CONSERVATION COMMISSION,

-		NA
HV	A. ANDREAS	

State Geologist TitleMember Oil Conservation C'm's'ff

JAN 2 0 1938 Date.

requested above.

Yours truly,

Shell Petroleum Corpora **10C**E

Owner or **Operator**

By. mu Dist. Sup't.m

Position_

Dr. #1457-Hobbs, N.M. Address.

$1 = \sqrt{\frac{2}{3}}$ (1 = 1) (2 = 1)

presente services and a service of the production of the service o

• • • • •

1

entre providence de la an set t : t 1.14.14

15. 1 M the state of the state of the state . tua

ante medicar a concerción (1917) de la bace-

A second state of states and states an

the should be an an an an and the state of the 21

struct internet and eachig utility of pous description of a state of a first of a contract of the first of the

1116月1日1月1日日日1月1日日日



, Autor internet

10110113

医马姆特氏试验检尿 自己 法公司法公司 网络小竹属

н 4.7

111

ing ages dithe Milling e state **r∰t**Ω. I

• • •

0.4143.4