FORM C-106

## NEW MEXICO \_IL CONSERVATION COMMIE ,ON

Santa Fe, New Mexico

## REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE

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

	Tulsa,	Oklahoma	October 26	, 1938
		Place		Date
OIL CONSERVATION COMMISSION,				
Santa Fe, New Mexico.				
Gentlemen:			DUPL	ICATE
Permission is requested to connect-	Gulf 011	Corporation		ard B
		Company or Oper		Lease
Well No. 1 SE NE	of Sec32	<u>2, 7, 238</u>	<u> </u>	, N.M.P.M.
SkellyField,	Lea			,
Texas-New Mexico Pipe Line Co.		M1d	land, Texas	
The Line Co.			Address	
Status of land (State, Government or p	privately owned)	State		
Location of tank batteryCent	er of NE/L	<u></u>		· · · · · · · · · · · · · · · · · · ·
Description of tanks2-H1g	h 500 barn	rel tanks		
Logs of the above wells were filed wi	ith the Oil Cons	ervation Commission -	October 26,	, <u>19<b>38</b></u>
All other requirements of the Commissio	n have <b>xites on</b>	been complied with.	(Cross out incorrec	t words.)
Additional information:				



Yours truly,

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

OIL CONSERVATION COMMISSION,	Gulf 011 Corporation
ByA. ANDREAS	Owner or Operator
State Geologist Titlember Oll Conservation C'm's'n	Position General Superintendent
OCT 29 1938	Address Tulsa, Oklahoma

and she is

SERVER AL COMPLEX ELLER CARTON CONTRELES - LE CONTRE A la contre de la cont

## . INT. INTE HIM TORMHOO AS MONORERS ONT TARKING

en an search ann an start ann an start ann an start ann an search ann an Start ann an Start ann an Start ann a Start an Start ann an

 $\mathcal{F}_{1}^{(n)} = \left\{ \begin{array}{l} \frac{1}{2} \left\{ \left\{ \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} \right\} \right\} \in \mathcal{F}_{1}^{(n)} \right\} = \left\{ \left\{ \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} \right\} \in \mathcal{F}_{1}^{(n)} \right\} = \left\{ \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} : \left\{ i \in \mathcal{F}_{1}^{(n)} : \left\{ i \in \mathcal{F}_{1}^{(n)} \right\} : \left\{ i \in \mathcal{F}_{1}^{(n)} : \left\{ i \in \mathcal{F}_{1}^{($ 

the second s

## 



Maria (1997), Maria (1997), Alian Araba (1997), Alian Araba

and a second second

المستقبور من من من الكليب الأسل المانيان الأولى . في المانية في المانيان المانيا