FORM C-106

NE\ AEXICO OIL CONSERVATION CO. AISSION

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.

	Carlabad, New	Mexico	August 20,	1937
		Place		Date
OIL CONSERVATION COMMISSION,				
Santa Fe, New Mexico.				
Gentlemen:				
Permission is requested to connect	George F. Getty,	Inc.	State "B"	`
	16	Company or Op	erator	Lcase
Wells No. 1 in ME/NE	_of Sec	, T. 	, <u>r. 56 B</u>	, N. M. P. M
EuniceField	I, Lon		County with	the pipe line of th
Humble Pipe Line Company	1		iston, Texas	the pipe line of th
Pipe Line Co.			Address	· · · · · · · · · · · · · · · · · · ·
tatus of land (State, Government or	privately owned)	State		
Location of tank battery	0 feet west of w	rell		
Description of tanks Two 1cm 500	bbl.	Narderson (1995)		
logs of the above wells were filed with	n the Oil Conservation	Commission		
All other requirements of the Commiss				-, <u>-</u>

Additional information:

	AUG 25
	Yours truly,
Permission is hereby granted to make pipe line connection requested above.	George F. Gatty, Inc.
OIL CONSERVATION COMMISSION,	By Lee R. Manning
By	Position Agent
Date	Address Carls bad, New Mexico

and and a second se An and a second second

generative in a state of the second state of the second state of the second state of the second state of the se

e konstanting and the source of the 200 km the source of 200 km the source of the so



ter en la construction de la construction de

	-105							LIP	
	N	· · · · · ·	I	VE QUEI QUEE	LI GIO I DAIM	CONSERVAT	TION		DN N
			120103		Sar	ta Fe, New Meri			KÓFM
	· <u> </u>							4 Martine	
	╎╾╾┤╾╾╂╸		_	e 1 (1	1 - 1 - 1 - W	ELL RECORI)	2 - 2 - 4 ⁰	
	╎──┤				n na se	n <u>– </u>		1.4	• •
					de an is is is		÷		
				gent not more	than twenty da	mission, Santa Fe ays after completion	of well.	Follow instruct	ions
]	AREA 640					of the Commission		te questionable (data 🦂
- LOC	ATE WELL	CORRECTLY	r	.	$\left(\frac{\partial f}{\partial t} \right)_{t=0}^{t} = \left(1 - 1 \right)_{t=0}^{t}$				
GEORG	E F. GE		COMPANY		State "	C" Lse			
			r Operator Well No.	1	in SE NE	of Sec			ls
9	36 E	NIMP	w Eun	Lce	Tiold	··· L	68	an an a	County.
						est of the East li			
						nt No.		Decalon	•
						1			ч. <u>р</u>
						, Address			
		-	ittee is			, Address			
						g was completed			
lame of	drilling	contractor	Two States	Drillin	g Co	Address	allas	Texas	
			p of casing						. 24
The info	rmation g	iven is to be	e kept confide	ential until	Not Con	fidential		19	
				OL SAN	IDS OR ZON	ES			
Jo. 1, fre	om 37	97	to3	386	No. 4, fi	om		to	
No. 2, fra	om								
			to		INO. a. II	om	1	to	
No. 3. fro	om				e e willstreke	om			i - p
io. 3, fra	om		to		No. 6, fi	•om		_to	
			to	IMPORTAN	— No. 6, fi T WATER S	om			
nclude d	data on ra	ute of water	inflow and o	IMPORTAN elevation to	— No. 6, fr T WATER S which water	om ANDS rose in hole.		_to	
nclude (Jo. 1, fr	data on ra rom Dri	nte of water	inflow and o h Rotary	IMPORTAN elevation to	— No. 6, fr T WATER 5 whick water	om SANDS rose in holefeet		to	
nclude o No. 1, fr No. 2, fr	data on ra rom Dri rom	te of water	inflow and on the second secon	IMPORTAN elevation to toto	— No. 6, fr T WATER 5 which water	om ANDS rose in hole. feenfeen	t	to	
nclude o No. 1, fr No. 2, fr No. 2, fr	data on ra rom Dri rom	ate of water	inflow and o	IMPORTAN elevation to to to	— No. 6, fr T WATER 8 which water	omfeet	t	to	
include o No. 1, fr No. 2, fr No. 2, fr	data on ra rom Dri rom	ate of water	inflow and o	IMPORTAN elevation to to to	— No. 6, fr T WATER 8 which water	om ANDS rose in hole. feenfeen	t	to	
include o No. 1, fr No. 2, fr No. 2, fr	data on ra rom Dri rom	ate of water	inflow and o	IMPORTAN elevation to to to toto	— No. 6, fr T WATER 8 which water	omfeet	t	to	
nclude o No. 1, fr No. 2, fr No. 2, fr	data on ra rom Dri rom	te of water	to	IMPORTAN elevation to to to to to	No. 6, fr T WATER S which water	omfeel feel feel feel feel feel	t	to	
nclude (No. 1, fr No. 2, fr No. 2, fr No. 4, fr SIZE	data on ra rom Dri rom rom rom rom rom PER FOO	te of water 11ed wit T THRE T PER I	to inflow and o h Rotary	IMPORTAN Elevation to 	No. 6, fr T WATER S which water	OM SANDS rose in hole. feet feet feet feet feet feet feet	t	to	
Include (No. 1, fr No. 2, fr No. 2, fr No. 4, fr SIZE	data on ra rom Dr 1 rom	te of water 11ed wit T THRE, PERI 8	ADS NCH MAKE	IMPORTAN elevation to ta to to to to ta _ta	No. 6, fr T WATER S which water 	omfeel feel feel feel feel feel	t t t	_to	
nclude o To. 1, fr To. 2, fr To. 2, fr To. 4, fr SIZE 13# 9-5/8	data on ra rom Dr 1 rom	te of water 11ed wit T THRE T PER I	ADS NCH MAKE Lap Elec.	IMPORTAN Elevation to 	No. 6, fr T WATER S which water 	om SANDS rose in hole. feen	t t t	_to	
nclude o No. 1, fr No. 2, fr No. 2, fr No. 4, fr SIZE 13# 9-5/8	data on ra rom Dri rom	tte of water 11ed wit T THRE PER I 8 8	ADS NCH MAKE Lap Elec.	IMPORTAN elevation to 	No. 6, fr T WATER S which water 	om SANDS rose in hole. feen	t t t	_to	
nclude o fo. 1, fr fo. 2, fr fo. 2, fr fo. 4, fr SIZE 13# 9-5/8	data on ra rom Dri rom	tte of water 11ed wit T THRE PER I 8 8	ADS NCH MAKE Lap Elec.	IMPORTAN elevation to 	No. 6, fr T WATER S which water 	om SANDS rose in hole. feen	t t t	_to	
nclude o No. 1, fr No. 2, fr No. 2, fr No. 4, fr SIZE 13# 9-5/8	data on ra rom Dri rom	tte of water 11ed wit T THRE PER I 8 8	ADS NCH MAKE Lap Elec.	IMPORTAN elevation to 	No. 6, fr T WATER S which water 	OM JANDS Fose in hole. feet feet feet feet feet feet feet feet	t t t	_to	
nclude o No. 1, fr No. 2, fr No. 2, fr No. 4, fr SIZE 13# 9-5/8	data on ra rom Dri rom	tte of water 11ed wit T THRE PER I 8 8	ADS NCH MAKE Lap Elec.	IMPORTAN Elevation to 	No. 6, fr T WATER S which water 	OM SANDS Fose in hole. feet feet feet feet feet feet feet feet	t t t	_to	
nclude o No. 1, fr No. 2, fr No. 2, fr No. 4, fr SIZE 13# 9-5/8	data on ra rom Dri rom	tte of water 11ed wit T THRE PER I 8 8	ADS NCH MAKE	IMPORTAN Elevation to t	No. 6, fr T WATER \$ which water 	CUT & FILLED	t t t	_to	
nclude o No. 1, fr No. 2, fr No. 2, fr No. 4, fr SIZE 13# 9-5/8 7	data on ra rom Dr1 rom rom rom rom rom rom 50 50 36 24	tte of water 11ed wit: T THRE PER I 8 10	ADS NCH MAKE Lap Elec. MUE	IMPORTAN elevation to to to to CASIN AMOUNT 270 Nold 1387 3768 	No. 6, fr T WATER S which water 	ANDS rose in hole. feet feet CUT & FILLED FROM	P FROM	ERFORATED	PURPOSE
No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE	data on ra rom Dr1 rom rom rom rom rom 50 50 36 24	tte of water 11ed wit T THRE PER I 8 8	ADS NCH MAKE Lap Elec. do MUE	IMPORTAN elevation to 	No. 6, fr T WATER S which water 	CUT & FILLED	P FROM	_to	PURPOSE

PLUGS AND ADAPTERS

do

....Length_____

250

8-5/8 7"

ļ

Heaving plug-Material_

3768

_Depth Set_____

Adapters-	-Material		Size				
	······	RECORD OF SH	OOTING OR	CHEMICAL 7	REATMENT	-	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	NED OUT
				-			
			-				
Results of	shooting or che	emical treatment			/		
					:		
		BECORD OF				•	
If drill-ste	m or other spec	ial tests or deviation		AND SPECIAL made, submit		sheet and attac	h hereto.
			TOOLS U	•	4 		
Rotary too	ols were used fr	romOfeet	to3886	feet, and f	romf	eet to	feet
Cable tool	s were used fr	omfeet	to	feet, and f	romf	eet to	feet
			PRODUCT	TION			
Put to prod	lucin <u>g Februar</u>	y 22.	, 19 <u>36</u>				
The produc	0 tion of the first	ne 2 4 hours was <u>486</u>	ba:	rrels of fluid of	which 100	% was oil;	%
emulsion;	%	water; and	_% sedimen	t. Gravity, Be	·		·
		iours					
Rock press	sure, lbs. per sq	. in. <u>Shut In Ca</u>	<u>sing 125</u> 0#	Tubing 1	0 00 #		
			EMPLOY	EES			
<u> </u>	Joe Davis		, Driller _	Mars	hall Fetherst	one	Driller
	Dewey Nic	hols	, Driller	· · ·		·	, Driller
		FORMATIO	N RECORD	ON OTHER	SIDE		
I hereby s work done	wear or affirm on it so far as ca	that the information an be determined from	given herewin available rec	th is a comple ords.	te and correct rec	ord of the well	and all
Subscribed	and sworn to be	efore me thisH	th	Carlsbad Place	<u>, N. M.</u> F	ebruary 27, Date	1936
day of	ma	rch	19 <u>2</u> L	Name_	M.M.	um	rg_
	Sis	sie youg	los_	PositionS	uperintendent		~
	1.	Notary Pull	DNC.	Danmanantina	ณะกอณะ ะ ณะค	משמיז מיניס שיו	· NTV

٧.

AGREEMMON ZOUTAVERSEORMATION RECORD

FROM	TO	THICK NEED	FORMATTON
0	117	GREVER .	Caldche & sand.
117	185	68	Sand & shells.
185	the set 400	215	Red beds.
- 17-11 -		s te activiques set	the scale (case was statistic was an an an an an an
40 0 otto	574 ^p store	a t ac in 192 003 (1 973: 31 : Pli 41) 81	
574	817	243	Red beds & shale.
817	1034	217	Red beds.
1034	1075		Red beds & shells.
County.			
1075	1187	0.900. 3118 0.013	Red beds is not a bill (3x6x1 stat Vr. r par Jast stat
1187	1280	93 01	Redribeds & shells, and off a fear days that is a busing a fear
1280	1373	93	Red beds.
	1390	>-r.t.t.t.A	Red beds; blue shale & anhydrite
1373	1079	Carlo - Britting - La	4. Communication of the com
1390	<u>1478 איז איז א</u>	1	Aphydrite . Chura a chura a chura an churanach an the chura a chura an ta
1478	1850	72	Salt. Salt.
1650	2690	1040,	Salt & anhydrite.
	0750	68 - 68	Annydrite & lime.
2690	2758		C. C. C. MARKER (ST. C. S. C. S.
2758	2846	92	Lime. We have have a set of the s
2845	2867	21	Anhydrite & lime.
2867	2896	29	Lime.
2896	2917	21	Ale of the set of the set of the set of the mark with set of the s
			Anhydrite.
2917	2936	19	
2936	2963	27	Lime.
2963	29 69		Anhydrite.
2969	2992	23	Line & anhydrite. (Showing gas.)
- 2992	SC 3009 1941	17	Lime; Cyp and anhydrite.
	the second s		
3009	3557	548	Line. State Stat
3557	3600	43	Sandy lime.
3600	3669	69 .	Lime.
3669	37 6 0	91	Sandy lime.
37 60	3850	90	Lime.
3850	3886	36	Sandy lime. FOTAL DEFTH
		• • • • • • • • • • • • • • • • • • • •	
		• • • • • • •	The second s
·····	· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·

				and the manufacture of the second	·
	TRAKTA DEC 1	n and sh	· "我们这些'予释她'的是一个的话,你们		
TUO CE 11	na unura - sua La unura - sua	r Hoffel Missone			-
			• ·	· · · · · · · · · · · · · · · · · · ·	
			a v	· · · · · · · · · · · · · · · · · · ·	
	n - en a su anti a s				
-				in in the second second second later	
		-	е в. т		
			-		•

and gain

· 新田田田 (1993) - 1993年1月1日 - 1993年11

lateras of a point of a second residence of the structure of the monitor of the second dealers of the second s

Contraction and the second

-11 - 14

2011) NO 14

and the second second

See in a second

and a second second

and a second second

the definition of the second second

▲ 不可能的

nt **CIP (2<u>8</u>1170** ZG) in the Statistic Statistic

unter a service de la section de la section de la surve ender la desembler est aneige de de de la section en s Lossimentes en autoriser en autorision de la constantine en administration de la section de la section de la sec

and the second And the second and the state of the a and and for the test of the second seco