## NEW \_\_EXICO OIL CONSERVATION COMM\_\_SION Santa Fe, New Mexico

## REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE

	Mon	Monument, New Mexico			July 10, 1956		
	<b>H</b> U11	THE PERSON	······································	Place	Date	47 <b>0V</b>	
OIL CONSERVATION CO	OMMISSION,						
Santa Fe, New Mexico.							
Gentlemen:							
Permission is requested	to connect	rada Petrole	um Corpo	ra tilon	3tate	K	
9	wel wel	**************************************		pany or Operator		ease	
Wells No. in in	of Sec.	79	т.	/9 R.	97	N. M. P. M.	
Monament							
The Texas Pipe 1:						•••••	
_	e Line Co.			Address			
Status of land (State, Go							
Location of tank battery	, 1980° fr	om North. 1	780. troi	n West. Sec	29- 19 - 37	•	
Description of tanks	8- High 500 b	arrels Wrong	tht iron	tenks.			
logs of the above wells				•			
_				•		, 19	
All other requirements of	f the Commission ha	ave (have not) b	een complied	with. (Cross out	incorrect words.)		
Additional information:						,	
	<b>v</b> .						
					UPLIC	ATE	
				Read			
This well co	mpleted July	1, 1936 .					
Ran 3981' of	mpleted July	bing in this	well.	Swabbed appro	xi ately 4 t	arrels per	
Ran 3951' of Acidized with 200	? 25" upset tu 0 mallens of	bing in this Dowell R ac	id. Acid	i set 6 hours	and the wel	l was swal	
Ran 3981° of Acidized with 800 ik and flowed 24	? 35" upset tu 0 gallens of ; barrels the f	bing in this Downll R activate hour, s	id. Acid	i set 6 hours sing in pits	for la hours	l was swal	
Ran 3981' of Acidized with 800 in and flowed 84 was taken. Re-ac swabbed out and t	t 32" upset tu  O mallens of the friends with State well flowers.	bing in this Dowell R actives the contract hour, s 000 gallons d 68 bbls of	oid. Acid After flow of Dowell Lin Sh	l set 6 hours wing in pits l XX acid.	for la hours	l was swal , before are andwar	
Ran 3981' of Acidized with 800 ih and flowed 24 was taken. Re-ac swabbed out and t tbg. 'Gas volume	2 35" upset tu 30 gallens of ; barrels the finitized with a the well flower 306,000. G's	bing in this Downli R activate hour, a cooperations d 68 bbls of cil ratio to	oid. Acid after flowers of Dowell il in Shall 331.	i set 6 hours sing in pits l XX acid. I hours and 50	for le hours for le hours laid set 6 ho minutes. Th	d was swal was andwar wough 22"	
Ran 3981° of Acidized with 200 ih and flowed 24 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed	2 32" upset tu 20 mallens of the faitized with a sidized with a sidized with a sidized with a sidized with a soft, 2000. G a soft, 2000 a sidized with a si	bing in this Downll R activate hour, a 000 gallons d 68 bbls of oil ratio 5 8/64" choks	oid. Acid after flow of Dowell il in Sh I SSL. and made	i set 6 hours sing in pits 1 XX acid. A hours and 50 194 bbls oil	for la hours for la hours laid set 6 ho minutes. Th	l was swal , Bufore ( wrs andwar rough 25"	
Ran 3981° of Acidized with 200 ih and flowed 24 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed	2 32" upset tu 20 mallens of the faitized with a sidized with a sidized with a sidized with a sidized with a soft, 2000. G a soft, 2000 a sidized with a si	bing in this Downll R activate hour, a 000 gallons d 68 bbls of oil ratio 5 8/64" choks	oid. Acid after flow of Dowell il in Sh I SSL. and made	i set 6 hours sing in pits 1 XX acid. A hours and 50 194 bbls oil	for la hours for la hours laid set 6 ho minutes. Th	l was swal , Bufore ( wrs andwar rough 25"	
Ran 3981' of Acidized with 200 in and flowed 24 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed	2 32" upset tu 20 mallens of the faitized with a sidized with a sidized with a sidized with a sidized with a soft, 2000. G a soft, 2000 a sidized with a si	bing in this Dowell R activate hour, a 000 gallons d 68 bbls of oil ratio t 8/64" choke 65. Casing	oid. Acid after flow of Dowell il in Sh 1 331. and made Pressure	i set 6 hours sing in pits 1 XX acid. A hours and 50 194 bbls oil	for la hours for la hours laid set 6 ho minutes. Th	l was swal , Bufore ( wrs andwar rough 25"	
Ran 3981° of Acidized with 200 in and flowed 24 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed	2 32" upset tu 20 mallens of the faitized with a sidized with a sidized with a sidized with a sidized with a soft, 2000. G a soft, 2000 a sidized with a si	bing in this Dowell R activate hour, a 000 gallons d 68 bbls of oil ratio t 8/64" choke 65. Casing	oid. Acid after flow of Dowell il in Sh I SSL. and made	i set 6 hours sing in pits 1 XX acid. A hours and 50 194 bbls oil	for la hours for la hours laid set 6 ho minutes. Th	l was swal , Bufore ( wrs andwar rough 25"	
Ran 3981' of Acidized with 800 in and flowed 84 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed 156,000 and gas of	Page upset tu Do ballens of barrels the frictized with a she well flowers 506,000. G's 25 hours on bill ratio of 7	bing in this Dowell R ac- irst hour, s 000 gallons d 68 bbls of oil ratio 5 8/64" choke 65. Casing	oid. Acid after flow of Dowell il in Sh 1 331. and made Pressure	i set 6 hours sing in pits 1 XX acid. A hours and 50 194 bbls oil	for la hours for la hours laid set 6 ho minutes. Th	l was swal , Bufore ( wrs andwar rough 25"	
Ran 3981' of Acidized with 800 in and flowed 84 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed 156,000 and gas of	Page upset tu Do ballens of barrels the frictized with a she well flowers 506,000. G's 25 hours on bill ratio of 7	bing in this Dowell R ac- irst hour, s 000 gallons d 68 bbls of oil ratio 5 8/64" choke 65. Casing	oid. Acid	i set 6 hours sing in pits 1 XX acid. A hours and 50 194 bbls oil	for le hours cid set 6 ho minutes. Th with gas vo cing pressure	i was swal , Bufore ; urs andwar rough 22" lume of 200#.	
Ran 3981 of Acidized with 800 in and flowed 84 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed 156,000 and gas of	Palm upset tu Do maliens of the parrels the friend with a side well flower to 306,000. Gs So hours on light ratio of 7 the parrels to make pipe line.	bing in this Dowell R ac- irst hour, s 000 gallons d 68 bbls of oil ratio 5 8/64" choke 65. Casing	oid. Acid	i set 6 hours sing in pits 1 XX acid. I hours and 50 194 bbls oil 700# and tul	for le hours cod set 6 ho minutes. Th with gas vo cing pressure	i was swal , Bufore ; urs andwar rough 22" lume of 200#.	
Ran 3981' of Acidized with 800 in and flowed 24 was taken. Re-ac swabbed out and t tbg. 'Gas volume	Palm upset tu Do maliens of the parrels the friend with a side well flower to 306,000. Gs So hours on light ratio of 7 the parrels to make pipe line.	bing in this Dowell R ac- irst hour, s 000 gallons d 68 bbls of oil ratio 5 8/64" choke 65. Casing	oid. Acid	i set 6 hours sing in pits 1 XX acid. I hours and 50 194 bbls oil 700# and tul	for le hours cid set 6 ho minutes. Th with gas vo cing pressure	i was swal , Bufore ; urs andwar rough 22" lume of 200#.	
Ran 3981 of Acidized with 800 in and flowed 84 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed 156,000 and gas of	Palm upset tu Do maliens of the parrels the friend with a side well flower to 306,000. Gs So hours on light ratio of 7 the parrels to make pipe line.	bing in this Dowell R ac- irst hour, s 000 gallons d 68 bbls of oil ratio 5 8/64" choke 65. Casing	oid. Acid	i set 6 hours sing in pits 1 XX acid. I hours and 50 194 bbls oil 700# and tul	for le hours cid set 6 ho minutes. Th with gas vo cing pressure	i was swal , Bufore ; urs andwar rough 22" lume of 200#.	
Ran 3981 of Acidized with 800 it and flowed 84 was taken. Re-ac swabbed out and t tbg. ?Gas volume Well flowed 156,000 and gas of	Palm upset tu Do maliens of the parrels the friend with a side well flower to 306,000. Gs So hours on light ratio of 7 the parrels to make pipe line.	bing in this  Bowell R act  irst hour, s  000 gallons  d 68 bbls of  oil ratio t  8/64" choke  65. Casing	oid. Acid	iset 6 hours ing in pits 1 XX acid. Incore and 50 194 bhls oi: 700% and tuit tuit tuit tuit tuit tuit tuit tui	for le hours cid set 6 ho minutes. Th with gas vo cing pressure	i was swal , Bufore ; urs andwar rough 22" lume of 200#.	

## THE STATE OF THE

## RECORST FOR PERMICSION TO CONNECT WITH SIDE LINE

	.,		The second of th	
e hatianari (green) i terren eta in ea fa	18 a 18 29 200	स्वारं भाषा । १०१४	naistas e aren selans la	The desperance of
	skálidí.	# # # # # # # # # # # # # # # # # # #	##.	
			210788f.LA(F) Z)	grown an application of the
			J.M.E.	u Traktish sod
				There is a feet
選 (sai sain) - Sain sain sain sain sain sain sain sain s				
Was Marine Marin			ia Mar in the sec	a jak sany
erron will neve pair also class		. Com	diam	unanuga li
e de la companya del companya de la			en e	Value MI
			seem of the best fixed in	
. Pro the first the first of t	10 (1 1 1 3)	. 1		down to be a second
•သိမ်းသူ့ခ		មាន ។ ដូច្នេះ		e to grade the second
STO CARDO	e e e e e e e e e	JOSE ( POTENCE )	an in Studies of <b>enem</b> ic	the second of the second
Grand Brest Att and Art Arming	ngttore stet	n Kardinarji, e	and the second of the second	Option -
			1.800	own or Edward
con education of the control of the	lond bli vold tefir Ligwed 10 1 ss at 11 .f2d	casa in Sala 26 Jiowa 26 Jiowa 36 Jiowa 36 Jiowa 21 Jiowa 22 Jiowa 23 Jiowa 24 Jiowa 25 Jiowa 26 Jiowa 27 Jiowa 27 Jiowa 27 Jiowa 28	C. I. Amilian 2018 The Mark Carlifes - 1 Branto (figura o b Tair - 1 hack rest	
i in the state of	a) 1 (# <u>)</u>	•	A CONTRACTOR OF THE CONTRACTOR	er en er
				the second of the