NEW M	.ICO OIL CONSERVATION	COMML	JON
	Senta Fe, New Mexico		

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30-005-60069 Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion hegins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regula-tions of the Commission. If State Land submit 6 Copies Attach Form C-128 in triplicate to first 3 copies of form C-101

	Jominission.	Dallas,	Texas	Mar	ch 24th, 196	9	
		(Place)	Ň		()		
	NEW ME						
lemen:							
	e hereby no	Da 1	port Oil Corpor	the Drilling of a well to be ation	known as		
	S	wrck - St	ate	, Well No2	, inH	The well is	
	0901	(Lease)	North	26 14-5	line and 660"	feet from the	
ted	700	feet from t	he	on 36 , T. 14-S	_R 29-Е	, NMPM.	
·····				Inog tenh	Chaves	County	
VE LOO	CATION F	ROM SECTION	If State Land the O	il and Gas Lease is No	B-10418-78		
			If patented land the	e owner is		•••••••••••••••••••••	
D	C	B A	Address			••••••	
			We propose to drill	well with drilling equipment a	as follows: Rota	iry	
E	F	G H	The status of plugg	ing bond isBLANKET	Bond on III		
ſ.	K] 1		Drilling Contractor Cactus Drilling Company Hobbs, New Mexico			
м	N	O P		plete this well in theQ	leen		
	II	<u>I</u>	CASL	plete this well in the pproximate depth of NG PROGRAM ant them as indicated:	2100		
	of Hole	size of Ca	sing Weight per Foo		Depth	Sacks Cement	
				New	300'	200	
		<u>8 5/8</u> 4 1/2		New	2100'	200	
	7/8"	4 1/4					
If ch	anges in the	above plans be	come advisable we will noti	fy you immediately. Ill details of proposed plan of	work.) REC	EIVED	
ADD	ITIONAL	INFORMATIO	l l	APPROVAL VALID	MA	R 2 7 1869	
				LINED COMMENCED,		J. C. C.	
boroved	1	MAR 28	IYDY ENPIRES	Sincerely yours, DALPORT	IL CORPORATI	LON	
Except as	s follows:			By W. Z	(Company or Operato		
				Pres:	ident	V	
	òir c	ONSERVATIO	N COMMISSION	PositionSend	Communications rega	•	
	W.	a. In	sset	Name	First Natl B	ank Bldg. Dal.	
8y	<u> </u>	<u> </u>		Address	Tex	as 75202	

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NE MEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

rator		All distances m	Lease	SPRUCK-S			Well No.
	RT OIL CORP			SPRUCK-S	County		
t Letter H	Section 36	Township 14 Sc	1	29 EAST		AVES	
ual Footage Lo	cation of Well:		h	660 t		EAST	line
1980	feet from the	NORTH 1 Formation	ine and Pool	<u> </u>	eet from the		Dedicated Acreage:
De Turi later	JISUBC	01000		Wildcat			40 Acres
. Outline t	he acreage ded	licated to the sub	ject well by	colored pencil	or hachure	marks on 1	he plat below.
2. If more to interest of	than one lease and royalty).	is dedicated to (the well, out	line each and i	dentify the o	wne rs hip	thereof (both as to working
. If more the dated by	communitizațio	n, unitization, for	e-pooling. e	tc ?			of all owners been consoli-
Yes Yes		If answer is "yes;					
If answe	r is "no," list	the owners and tre	ict description	ons which have	actually be	en consoli	dated. (Use reverse side of
No allow	able will be ase	signed to the well	untii ali inte standard uni	it, eliminating s	uch interest	s, has bee	mmunitization, unitization, en approved by the Commis-
torced-po sion.	oling, or otherw	ise) of until a non					
							CERTIFICATION
	1			1			y certify that the information con
	1			i			y certify that the information con herein is true and complete to the
	ŀ			1 5	.086	1	my knowledge and belief.
	1			1	198		
	ł					Name	
		+ -				Position	14 lever
	1						resident
	1				0 -660'-		ORT OIL CORPORAT
						Date 🛔	iarch 24th, 1969
						shown notes under is tru	by certify that the well location on this plat was plotted from fie of actual surveys made by me my supervision, and that the sam we and correct to the best of m edge and belief.
	+ 					Date Su MAF	rveyed RCH 20, 1969
				en en fin ferrer i en La fin frances F		Registe	red Professional Engineer Land Surveyor
		<u> </u>				Contic	ate No. 676
	90 1320 16	50 1980 2310 2640	2000	1800 1000	50Q		U 1 U