/ Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Santa Pe Land Office ... Lease No. MN 060402-A Unit Pairfield

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS	<u></u>	$\mathbb{V}$	

OTICE OF INTENTION TO DRILL	SUBSEQU	IENT REPORT OF WATER S	IUT-OFF	
OTICE OF INTENTION TO CHANGE PLAN	S SUBSEQU	ENT REPORT OF SHOOTING	OR ACIDIZING	193
OTICE OF INTENTION TO TEST WATER S		ENT REPORT OF ALTERING		
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQU	ENT REPORT OF RE-DRILL	ING OR REPAIR CEOLO	<del>61471-</del> 41
OTICE OF INTENTION TO SHOOT OR AC		ENT REPORT OF ABANDON		<del>;                                    </del>
OTICE OF INTENTION TO PULL OR ALIE	ER CASINGSUPPLEM	ENTARY WELL HISTORY		
OTICE OF INTENTION TO ABANDON WEL	<b>L</b>			
(INDICATE A	ABOVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER D	ATA)	
	<u></u>	March 1	16	, 19. <b>61</b>
ll No. 1 is located	1100 ft. from. \[ \bigg  \] line	and 990 ft. from	$\int_{-\infty}^{E} \lim_{n \to \infty} e^{-nx} dx$	14
E, ME, Sec. 14	27N 13W	MacPat	()	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)		
Undesignated	(County or Subdivision)	<b>M</b>	W Mexico State or Territory)	
e names of and expected depths to ob	DETAILS OF W jective sands; show sizes, weights, and ing points, and all other importan	d lengths of proposed casir	gs; indicate mudding job	os, coment-
Dakota test: Est	jective sands; show sizes, weights, and ing points, and all other importantianated total dept	d lengths of proposed casir t proposed work)		
Surface Casing:	jective sands; show sizes, weights, an ing points, and all other importan	t proposed casing the following the followin	cemented to	sur!
Dakota test: Est Surface Casing: Production Casing	jective sands; show sizes, weights, aming points, and all other important imated total deption of 8 5/8" OD in Approximately cemented with	d lengths of proposed casing the proposed work)  h 6150'.  , J-55, 244,  6150' of 44'.  250 sacks of	cemented to	#urf
Dakota test: Est Surface Casing: Production Casing understand that this plan of work me	jective sands; show sizes, weights, aming points, and all other important inacted total deption of 8 5/8" OD  1. Approximately cemented with	d lengths of proposed casing the proposed work)  h 6150'.  , J-55, 244,  6150' of 44'.  250 sacks of	cemented to	#urf
Dakota test: Est Surface Casing: Production Casing understand that this plan of work me mpany W. H. Hudso	jective sands; show sizes, weights, am ing points, and all other important inacted total deption of 8 5/8" OD  J. Approximately comented with ust receive approval in writing by the on	d lengths of proposed casing to proposed work)  h 6150'.  , 3-55, 244,  6150' of 44''  250 sacks of	cemented to	sur!
Dakota test: Est Surface Casing: Production Casing understand that this plan of work me	jective sands; show sizes, weights, am ing points, and all other important inacted total deption of 8 5/8" OD  J. Approximately comented with ust receive approval in writing by the on	d lengths of proposed casing to proposed work)  h 6150'.  j-55, 244,  6150' of 44'' 250 sacks of	MAR 2 0 1	sur!

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

ection A.					Date	March 16,	1961
erator <b>T</b>	OCCIONAL W.	M. Mulaan	Lease 1	Pairfield	( <u>1916</u> )	060402-1	
ell No. 1	Unit Letter	Section_	14	Township_	27N	Range	L3W NMPN
ocated 1100	Feet From	North 1	.ine, <u>990</u>	re	st trom_	CAST	
ounty <b>San Jua</b>	<u>n</u> G.	L. Elevation	5846	Dedicate Pool	ed Acrea	ge	Acre
me of Product	ing Formation_ rator the only	DEKOEA	e dedicate	d acreage of	utlined	on the plat	below?
Is the Oper	No•	OMHET - THE CL	e dedicate	a acreage of		on one part	
If the answ	wer to question	one is "no,	" have the	interests	of all t	he owners be	een
consolidate	ed by communiti	zation agree	ement or ot	herwise? Yo	esN	o If	answer is
Berne H. Turn	a af Campalidat	ion					
If the ansi	wer to question	two is "no,	" list all	the owners	and the	ir respecti	ve interests
below:							
	Owner			Land Des	cription	50 F (	
	<del></del>						BEIVE
<del></del>			<del></del>	<del>- / 01</del>	ULI 1 1		
				4		1117	id 17 1961
<del></del>			<del></del>	MA	R2019	31	
					CON. 6	AND IN C. CEI	OLOGICAL SURVE
ection B				/or	DIST: 3	FARMING	TOIL, NEW MEXIC
COTON D	1			-			
	1		ĺ		Thic	is to certi	fy that the
			٠ -			mation in S	
	i	1				is true an	
	,	1	;	<b>i</b>	to th	e best of m	
	İ	1	ı	<u></u>	and b	elief.	
				9901	] .	w. H. Hade	ion.
						(Operator)	
	1	1	1				1
	1	1	i		(	0.14.11	U.T
						Representat	
	1						. Securit
	i aron	r101 14	!		PYGG	Address	THE
	SEC.	1101 14			4	Address	
			1				
	1		1			is to certi	
			1			location sh	
	i		) 1			in Section	
	1		j i			field notes eys made by	
	1		!			pervision a	
	+		_ <del></del>		same	is true and	correct to
	<b>.</b>	1	I 1			est of my k	newledge and
	1	I	ļ		beli		whice ma
		ı			1	Surveyed Ma	
	1	l	1		/s	TEPHEN H. KI	NNEY,
	· I	l	· 1		<b>1</b>	stered Profe	
	1	• , ,			Engi	neer and/or	Land Surveyo
	Transfer Table		eM+ 92.572		_	·	
330 660 990	1320 1050 1500 231		o Isao I	000 500	ò , ,		0.00