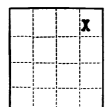
Form	9-881	a
(Feb	. 1951)	



#### (SUBMIT IN TRIPLICATE)

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

Land Office Santa Fe
\$7-078284 Lease No.S 078284
Unit

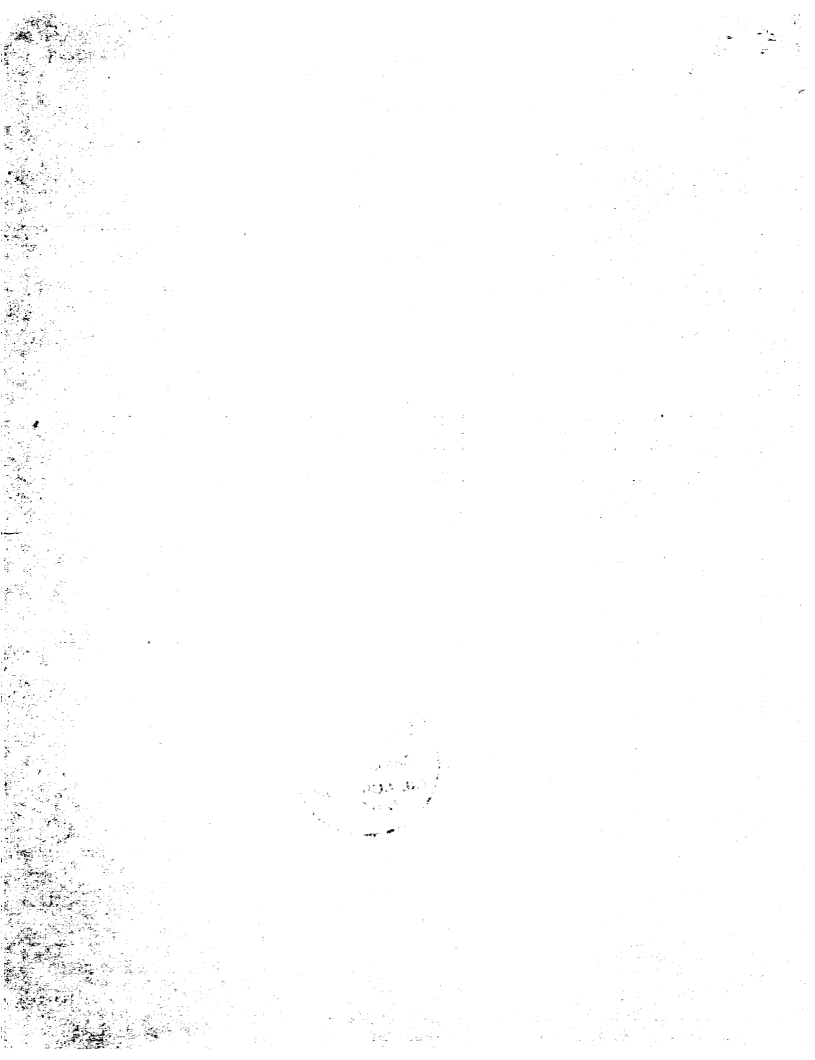
# SLINDRY NOTICES AND DEDODES ON WELLS

NOTICE OF INTENTION TO DRILL		X	I SHRSKIIIENI REPORT OF WATER CHIT AFE. C. SILLER CO.
NOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF WATER SHUT-OFF. S. GEOLOGICAL STORES SUBSEQUENT REPORT OF SHOOTING OR ACTUAL STORES OF SHOOTING OR SHOOTING OR ACTUAL STORES OF SHOOTING OR SHOOTING OR SHOOTING OR SHOTING OR SHOOTING OR SHOOTING OR SHOOTING OR SHOTING OR SHOOT
NOTICE OF INTENTION TO TEST WA			SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL		-
(INDIC	ATE ABOVE BY CHECK M	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		*	April 4, , 1960
4			$\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and 990 ft. from $\left\{\begin{array}{c} E \\ W \end{array}\right\}$ line of $\sec^{13}$
NET 13	24-X (Twp.)	7*	
(14 Sec. and Sec. No.)  YIL S FOTE-GALLY	) (= <b>.</b>	(Ran	(
ICOSIGNATOCAL	Rio (Coun	ity or Sul	ba New Mexico bdivision) (State or Territory)
is intended to	o objective sands; show ing points, and s	sizes, wall other	OF WORK  reights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)  dual completion through the Dakot Dakot: Formations. Rotary tools
is intended to commation to test to the used and the ractured. If both lal 7" casing would be strings of 2-3,700 ft. 10-3/4"	drill a gestha Gallup to be possible the Gallup of the Gal	raizes, wall other ege cond property to ups	dual completion through the Dakot Dakot: Formations. Rotary tools ducing sands perforated and sand-old Dakota are indicated to be commettal depth and the well completed west tubing. Estimated total depth sacks at 175 ft.
is intended to commation to test of the used and the cactured. If bothed are trings of 2-3,700 ft. 10-3/4" casis	drill a gesthe Gallup and some beginning points; and some beginning to the Gallup and some beginning with a gest and some some some some some some some some	raizes, wall other ege of the property to the transfer of the	dual completion through the Dakot Dakot: Formations. Rotary tools ducing sands perforated and sand-old Dakota are indicated to be commettal depth and the well completed wet tubing. Estimated total depth sacks at 175 ft.
is intended to commation to test of the used and the cactured. If bothed are trings of 2-3,700 ft. 10-3/4" casis	to objective sands; show ing points; and strill a gas the Gallup is the possible the Gallup id be set at 8 regular casing with ag with 350 kmust receive approva	raizes, wall other ege of the property to the transfer of the	dual completion through the Dakot Dakot: Formations. Rotary tools ducing sands perforated and sand-old Dakota are indicated to be commettal depth and the well completed west tubing. Estimated total depth sacks at 175 ft.  APR 6 1960
is intended to commation to test of the used and the cactured. If both all 7" casing would be strings of 2-3,700 ft. 10-3/4" casing the casing	drill a gas- the Gallup the possible the Gallup id be set a /8* regular casing with ng with 350	r sizes, wall other will other me get cond property and to ups 170 sac	dual completion through the Dakot Dakot: Formations. Rotary tools ducing sands perforated and sand-old Dakota are indicated to be commettal depth and the well completed west tubing. Estimated total depth sacks at 175 ft.  APR 6 1960  APR 6 1960
rmstion to test  Il be used and the actured. If both asing would be trings of 2-3,700 ft. 10-3/4"  Tunderstand that this plan of working the actured that the actured that the plan of working the actured that the plan of working the actured that the plan of working the actured that the actured that the plan of working the actured that the actured	in objective sands; show ing points, and start a gest the Gallup is possible the Gallup id be set a gest a	r sizes, wall other will other me get cond property and to ups 170 sac	dual completion through the Dakot Dakot: Formations. Rotary tools ducing sands perforated and sand-old Dakota are indicated to be commettal depth and the well completed west tubing. Estimated total depth sacks at 175 ft.  APR 6 1960  APR 6 1960

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section	m A.	Till to the second of the seco				Date	April 1, 1960
Operat		ell'enin			ease Federal		
	o./ Miller		Secti			hip 24 Hort	
Locate		Feet From				From Eas	
,	y the Arriba	G. L. E		6922			160 Acres
Name o	f Producing Fe		11up			il's Fork	
1.	Is the Operate YesN	or the only own	er* in th	e dedicat	ed acreage outli	ned on the p	lat below?
2.			eis*no '	have the	interests of al	1 the awners	been consolidated
					s X No		
-	True of Conc	ation agreemen	ic or orne	LAIDA: IC	S X NO	_ il ansve	r is "yes,"
3.					tization Agr		
J.,	TI CHE SHEAST.	to question tw	o is no,	. 11st all	the owners and	their respec	tive interests below:
		Owner		4		Land Descri	ption
	T. H. McE	lvain _	1/2 W	т )	$(N = N + \frac{1}{2} \rho)$	SWINEL O	of Sea 12
	Forrest B	lvain - . Miller -	1// W	<del></del>	ANZINEA OC	TWANTA O	f Sec. 13, -24-N, R-7-W
		. Miller -			<b>&gt;</b>	1	-24-N, N-/-W
•	MADCIIC M	• WITTEL -	1/4 W.	<u> </u>	7	<del> </del>	
	Tomos M	Downond	417 W	т .	celuel	- C	3 7 31 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	James M.	Raymond -	ALL W.	1.	SEZNEZ .	or Sec. I	3, T-24-N, R-7-W.
Section	on. B						
	t						is to certify that the
				<b>(</b>	9 <sup>90</sup>	above	sation in Section A is true and complete
·					90_	to the	best of my knowledge
1	1		1		9		
<b></b>			<b>+</b>				. H. McELVAIN
	1		1	i			(Operator)
	1		1	1		1	-1-13 STO
			I	آس		Ton	ext Etriptical
	i			/_(	PENA		(Representative)
İ				/QT	LEIVED	•	Shelby Street
					Drive /		a Fe, New Mexico
	1	9	122				Address
		Sec.	123	AP	8 1960	4	Add 000
	i		1.	\ou a	2000	Thing	
			l	1-4	ON. COM.		s to coeff with the
	Ī		I		ST. 3		oca the liber of the
	į .		l				n School val backed
	İ		l	1		fromf	i set so so so so so
	·i			1			se to by motor until
	•		i	i			offician and they are
L			L			same i	s warmen correctly
I		<b></b>	T			the be	st & mary and find
	1.			1		belief	
1				i		Date S	urveyed March 30,1960
ļ .	!	· ·		ï		<b> </b>	
ł		1.9	1			Cam	Nt Cock should
}	1		1			Ernest	V. Echohawk
1	1			1			ered Land Surveyor.
	1		l .	[			TOTAL MILABATIO
	7 : Å		<del></del>			<b>.</b>	Maria No. 1565



#### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.							Date	April 1,	1960
Operator	0.R. M	eli mata			Lease	Federal	SF_0785	81 2 5 6	
		hit Letter_	Sect		20050			Range	7 West MMPM
Located	910	Feet From		Line,	990		From I		Line
County B	o little	G. L. E		6922		Dedicated	Acreage	320	Acres
Name of Pr	oducing Fo	rwation	Dakota			Pool Und	esignat	ed	···········
		r the only own	er* in t	ne dedica	ted ac	reage outlir	ed on the	plat below	?
		<u> X</u> .							
		to question on	-						
		ation agreemer						wer is "yes,	, •
		olidation <u>Fe</u> to question tw						estive inte	rests helowe
	me empagi	co drong ton ca	0 13 110,	TISCOL	T cmo	JWHOLD AND C.	HOTI TOST	GOCIVE INCO	reara berom:
1 2						_			
4.7		Owner		•		<u>I</u>	and Desc	ription	
m.	U M-23	and m	/2 w	т \		/ www 1 w 1	ме1 си	luel of c	100 10
عاد 170	H. MCLI	vain - 1 Miller - 1	-/2 W •	T ,	•	(NWZ, NZ		$\frac{1}{4}$ NE $\frac{1}{4}$ of S 24-N, R-7	
		Miller - 1		T. )		}	1 =	24-N, N-7	- n .
<u> </u>	No. 1	<u> </u>	-/			7	<del></del>	<del></del>	<del></del>
Ja	mes M. F	Raymond -	All W.	Ι		SE + NE +	of Sec.	13, T-24	-N, R-7-W.
Section.	R				-				
00001011	· · · · · · · · · · · · · · · · · · ·		<del>,</del>		<del></del>				
					! !				
	•				1 1	·			ify that the
	:				990		t e	ormation in	
	i		1		1		i		and complete
•	!				i 1	~ <b>′</b>	ľ	he best of my belief.	kruowreage
	ļ					99	and	parrer.	
· 			L		<u> </u>			T. H. McH	CLVAIN
					i			Opera	tor)
	1				i			يدُ الله	#3" A 2/\
	i				i		$\mathcal{A}$	roust	Bulds
	i				1			(Represen	tative
	i				1		•	Shelby S	
		`			1		Sar	ita Fe, N∈	
	1	Sec.	13		<u> </u>			Addre	ess
					i		(Mari		Maria Carana
	l				1				the
	1				1	:		t in Section	
	ļ		1		1		fro	n fight lote	s of accident
	•				1		sur	veys Re by	me for united
	1		1		1			super	
	1			,	1	:	sam	e is <b>The</b> in	A ROTTON
			T		<del>                                     </del>		the		more selected
					1			ler.	The state of the s
	i				1	İ	Dat	Surveyed 1	tareh 30,1960
	. 1				1		7	1/4	Fal (
1			1		•		9		och han
ì	<b>!</b>				1			est V. Echol	nawk d Surveyor.
ł				1.7	ı		veg	FOCATAG TIST	u aurveyor.
L			<del></del>			<del></del>	• ·	idiana Na	1545

		• •	
	• .	÷	* Comment of the Comm
			4
			- -
(대한 경영 - 1) : 10 - 12 : 12 : 12 : 12 : 12 : 12 : 12 : 12			