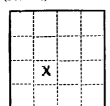
Form	9-881 8
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF
Lease No.	078391 -C
TI-ta	Hanson

NOTICE OF INT	ENTION TO DRILL		X	SURSEQUENT	REPORT OF V	VATER SHIP	T_OFF	n, n, 1 '	<b>र</b> ूद्र
	ENTION TO DRILL ENTION TO CHANGE PLA			H	REPORT OF S		1	· · · · · · · · · · · · · · · · · · ·	19-31
	ENTION TO TEST WATER			11	REPORT OF A				
	ENTION TO RE-DRILL O			11	REPORT OF R				
•	ENTION TO SHOOT OR		ľ	SUBSEQUENT	REPORT OF A	BANDONME	NT	<del></del>	
NOTICE OF INTE	ENTION TO PULL OR AL	TER CASING		SUPPLEMENT	ARY WELL HIS	TORY		- <b>-</b>	
NOTICE OF INTE	ENTION TO ABANDON W	ELL							
								<u></u>	.l
	(INDICATE	ABOVE BY CHECK	MARK NAT	TURE OF REPORT	T, NOTICE, OR	OTHER DATA	<b>A</b> )		
						Aperil	3	, 1	9 <b>58</b>
	B is locate		from {	$\left\{ \begin{array}{c} \mathbf{R} \\ \mathbf{S} \end{array} \right\}$ line and	<b>1980</b> f	t. from {	W line o	f sec	25
B 5W/4 S	ection 25	27-N	13-	<b>-</b> ₩	NMI		_		
(14 Sec. a)	nd Bec. No.)	(Twp.)	(Ran		(Meridia		3.5		
designates	ield)		unty or Sul	Juan hdivision)			te or Territory)		-
itate names of a	nd expected depths to o	DE objective sands; sho ing points, and	TAILS ow sizes, w d all other	important pro	K agths of propos posed work)				
it ols and mu		DE bjective sands; she ing points, and	TAILS ow sizes, w d all other	OF WOR	K gths of propos posed work)	up For	matica u	sing ro	tary
It ols and muscratured.	is intended to disciplinate in the control of the circulation.	DE sbjective sands; she ing points, and drill a well Possible po	TAILS ow sizes, w d all other throug	OF WOR	K gths of propos posed work)	up For	matica u	sing ro	tary
It ols and muscratured.	is intended to dictroulation. stimated Total	DE objective sands; she ing points, and drill a well Possible po Depth 5185	TAILS ow sizes, w d all other throug	OF WOR reights, and len- important pro gh the Lov ive interv	kk gths of propor posed work) wer-Gali vals will	up For be peri	mation u forsted s	sing ro	tary
It ols and muscratured.	is intended to id circulation. stimated Total asing Program 10-3/4" at 1	DE bjective sands; she ing points, and drill a well Possible p: Depth 5185	TAILS ow sizes, we deall other throughout	OF WOR reights, and len- important pro- gh the Lov ive interv	gths of proposed work) wer-Gall vals will	up For be peri	mation u forsted s	sing ro	tary
it ols and mu actured. Ci	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3	DE objective sands; she ing points, and drill a well Possible po Depth 5185 : 173' with 155185' with 3	throughout.  O sack	OF WOR reights, and len- important pro- gh the Lov ive interv as sement	gths of proposed work) wer-Gall vals will	up For be peri	mation u forsted s	sing ro	tary
It ols and must be not seen to the new of a seed and the new of a	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3	DE bjective sands; she ing points, and drill a well Possible p  Depth 5185 : 173' with 15 5185' with 3 5 is dedicate	throug reduct 0 sack 100 sack	of Working of the Longer important program in the Longer intervals of the Longer intervals of the comment is comment in comment in comment in the comment in	gths of proposed work) wer-Gall vals will	up For be peri	mation u forsted s	sing ro	tary
It ole and must be necessared.	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3	DE bjective sands; she ing points, and drill a well Possible p  Depth 5185 : 173' with 15 5185' with 3 5 is dedicate	throug reduct 0 sack 100 sack	of Working of the Longer important program in the Longer intervals of the Longer intervals of the comment is comment in comment in comment in the comment in	gths of proposed work) wer-Gall vals will	up For be peri	mation u forsted s	sing ro	tary ioli
It ole and must be necessared.	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3	DE bjective sands; she ing points, and drill a well Possible p  Depth 5185 : 173' with 15 5185' with 3 5 is dedicate	throug reduct 0 sack 100 sack	of Working of the Longer important program in the Longer intervals of the Longer intervals of the comment is comment in comment in comment in the comment in	gths of proposed work) wer-Gall vals will	up For be peri	mation u forsted s	sing ro	tary
itate names of an its sale and importanted.  Educated Company of the NE SW/4	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3	DE bjective sands; she ing points, and drill a well Possible p  Depth 5185  173' with 13 5165' with 3 5 is dedicate SF-076	throughout the control of the contro	of Working of the Lorder important pro- the Lorder intervention comment in comment in comment.	gths of proposed work) wer-Gall vals will circulate	up For be peri	mation u foreted a	sing ro nd sand	tary ioli
itate names of an its ple and must be considered.  Colored NE SW/4  I understand to	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 1 /4 of Section 25	DE objective sands; she ing points, and drill a well Possible pa Depth 5185  173' with 15 5185' with 3 5 is dedicate SF-079 must receive appro-	throughout the control of the contro	OF WOR reights, and len- important pro- gh the Lov ive interv  sement is comen his well.	gths of proposed work)  wer-Gali vals will  circulate.	up For be peri	mation u foreted a	sing ro nd send	tary ioli
itate names of all its color and man coured.  Color NE SW/4  I understand to company	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3 /4 of Section 25 Section 25	DE bjective sands; she ing points, and drill a well Possible p: Depth 5185 : 173' with 15 5165' with 3 5 is dedicate SF-07; must receive appro-	throughout the control of the contro	OF WOR reights, and len- important pro gh the Lov ive interv  as sement its comen his well.  Company	gths of proposed work)  wer-Gali vals will  circulate.	up For	mation understand a	sing ro	195
it is and made of a sector of	is intended to is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 1 /4 of Section 25 chat this plan of work r El Paso Natur	DE bjective sands; she ing points, and drill a well Possible p: Depth 5185 : 173' with 15 5165' with 3 5 is dedicate SF-07; must receive appro-	throughout the control of the contro	OF WOR reights, and len- important pro gh the Lov ive interv  as sement its comen his well.  Company	gths of proposed work)  wer-Gali vals will  circulate.	up For	mation understand a	sing ro	195
itate names of an itale and man itale and man itale and man itale and man itale and it	is intended to is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 1 /4 of Section 25 chat this plan of work r El Paso Natur	DE bjective sands; she ing points, and drill a well Possible po Depth 5185 : 173' with 15 5185' with 3 5 is dedicate SF-07: must receive appro- real Gas kPre- ox 1565	throughout the control of the contro	OF WOR reights, and len- important pro gh the Lov ive interv  as sement its coment its c	gths of proposed work)  wer-Gali vals will  circulate.	up For be peri	mation understand a	sing road sand	195
itate names of all its and man coursed.  Company	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3 /4 of Section 25 that this plan of work r El Paso Natur Post Office B	DE bjective sands; she ing points, and drill a well Possible po Depth 5185 : 173' with 15 5185' with 3 5 is dedicate SF-07: must receive appro- rel Gas kPre ox 1565 New Maxico	throughout through a coluct the colucts of the colu	OF WOR reights, and lens reights, and lens important pro gh the Low ive interv  as sement ics coment ics comen	gths of proposed work)  wer-Gali vals will  circulate.  L SIGNER	up For	mation understand a	Sing road sand	195
itate names of all its and man chured.  Company	is intended to id circulation. stimated Total asing Program 10-3/4" at 1 5-1/2" at 3 /4 of Section 25 that this plan of work r El Pase Natur	DE bjective sands; she ing points, and drill a well Possible po Depth 5185 : 173' with 15 5185' with 3 5 is dedicate SF-07: must receive appro- rel Gas kPre ox 1565 New Maxico	throughout through a coluct the colucts of the colu	OF WOR reights, and lens reights, and lens important pro gh the Low ive interv  as sement ics coment ics comen	gths of proposed work) wer-Gall vals will circulate.	up For	mation understand a	Sing road sand	195

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

etic	on A.		•			Date	AL ING	
11 N	03-B	O Natural Gas Pro- Unit Letter R	Section	25	Townsh	nip 27 North		Nest Mi
	300 Ju		Scath Line, 193	<u>1980</u> 7	Peet Dedicated	From	West .	Li.
<b>10</b> 01	? Producing	Formation .	May		Pool	Understand !		**************************************
	Is the oper	ator the only own	er* in the dedica	ted acr	reage outli	ned on the pl	at below?	:
		er to question on	e is "no," have th	e inter	rests of all	the owners	been conso	lidated
		imation agreemen	t or otherwise? Y	'es	No	If answer	is "yes,"	
		mmelidation_ er to question two	o is "no," list al	1 the o	vners and t	heir respect	ive intere	sts belo
			•					
	. •	Owner			: 1	and Descrip	HOMED	
						DEC	1058	
			- 11			PECF	T. 72.	March Co
	<del></del>	<del></del>		• ,		**		
			·		·			
tia	n. B							
		<u> 4</u>						
		ï		1		2	to certif	-
	, i	ĺ		i			tion in Se s true and	
				1		1 N	est of my k	-
				1		and bel	ief.	
			<b>_</b>	<u> </u>		El Ree Ma	ment Cos 1	radinate (
	İ	· •	٠.	1			(Operato	r)
				1		Wille	im 9 9	0
	·	ų.		i		(R	epresenta	igo)
	1			i		Dec 1565. 7		
		*	5	1			Address	
			/2	<del>**</del>				
		ST-STEEP1-G	1 /3	11/1		This is	49	the th
	Ċ		F / 134	7-17 E	.D \	plat in	NO.	
	190	. H	APR	7 195	ig ]	from fi		
			Jak a	JN. CC	) /	survey	Todo W	· ·
			7 00	41.3	/M	same is	1	3.5
5 T		نطووا				the best	THE RESERVE	<b>100</b> 0 a
	•	*		I		belief. Date Sur	veyed Mar	oh 31. 1
				1		1	1	
. :				1		(and	1.01	<u>لىيى 1</u> ل
1.				1		L	7. Schobav red Land :	
		1	1	•				