Form	9-881 s
(Fab	. 1951)

_			
4	3		
[

(SU

IBMIT IN TRIPLICATE)	Land Office
JNITED STATES	Lease No. Med 9634
MENT OF THE INTERIOR	Unit

DEPART **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		KKKK	CHROFOHENT	REPORT OF W	ATER CHI	T_OFF		
NOTICE OF INTENTION TO CHANGE P		_200	l	REPORT OF SI				
NOTICE OF INTENTION TO TEST WAT			i ·	REPORT OF A				
NOTICE OF INTENTION TO RE-DRILL			1	REPORT OF R				
NOTICE OF INTENTION TO SHOOT OR		i	11	REPORT OF A		ži.		
NOTICE OF INTENTION TO PULL OR			SUPPLEMENTA	ARY WELL HIS	TORY			
NOTICE OF INTENTION TO ABANDON								
	-						<u>-</u>	
(INDICA	TE ABOVE BY CHECK N	ARK NAT	URE OF REPORT	, NOTICE, OR C	THER DAT	(A)	1111111111	
					_		The Section	10.
					J	100 22.	·•	19.50.
ell No. 16=0 is locat	ed 1700 ft. fi 284	rom	ine and	H.A.P.	M.	w line	of sec.	*
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran	ge)	(Meridia	n)			
ngel Pour Extention (Field)	Esa .	nty or Sul				te or Territor		
ate names of and expected depths to	DET	FAILS w sizes, w all other	OF WOR	K gths of propos posed work)	ed casings	; indicate m	udding jobe	, cement-
tate names of and expected depths to repose To: Set 100° crill to approximate to to to to below Pictured Can be cound stage with	DET objective sands; showing points, and of 8 5/6" as total depth al depth with liffs format	TAILS w sizes, w all other afface	OF WOR	K gths of propose posed work) and cames or through ent solls	ed casings at to gh Dad ar set	surface ota for approx	udding jobs	•
repose To: Set 300° rill to approximate to total descend stage with terforate Dahota form ith 90,000° send and	objective sands; showing points, and of 8 5/8" at total depth with liffs format 125 ax.	rails weizes, wall other afface of Shi h Resi ion.	of Work eights, and leng important proj casing a so fact of tage case Casent 1	K gths of propose posed work) and change or through out stage foot. 1 2 3/8"	od casings at to gh Dais ar set s with Gazdow tubling	surface ota for approi 225 si	udding jobs matlen lastel	•
repose To: Set 300° rill to approximate to approximate to total second stage with terforate Dakota form th 90,000° send and test one-half of Sect.	objective sands; showing points, and of 8 5/8" at total depth with liffs format 125 ax. Ition with figo,000 gals	rails weizes, wall other afface of Shi h Resi ion.	of Work eights, and leng important proj casing a so fact of tage case Cament 1 hote per are Para	K gths of propos posed work) and commit or through or through	od casings at to gh Dais ar set s with Sendow tubing	surface ota for epprox 225 su	mation in the last of the last	; Ž
repose To: Set 300° rill to approximate to approximate to total second stage with terforate Dakota form th 90,000° send and test one-half of Sect.	objective sands; showing points, and of 8 5/8" at total depth with liffs format 125 ax. Ition with figo,000 gals	rails weizes, wall other afface of Shi h Resi ion.	of Work eights, and leng important proj casing a so fact of tage case Cament 1 hote per are Para	K gths of propos posed work) and commit or through or through	od casings at to gh Dais ar set s with Sendow tubing	surface ota for epprox 225 su	mation in the last of the last	; Ž
repose To: Set 300° rill to approximate to total descend stage with terforate Dahota form ith 90,000° send and	objective sands; showing points, and of 8 5/8" as total depth with iff's format 125 ax. Ition with figo,000 gals on 24, 320 and 320 axemust receive approvement and approvement approvement and approvement and approvement approvement and approvement approvement approvement and approvement and approvement a	rails weizes, wall other afface of Shi h Regil ion. our si e. wate	of Work eights, and leng important proj casing a so fact of tage case Cament 1 hote per are Para	K gths of propos posed work) and commit or through or through	od casings at to gh Dais ar set s with Sendow tubing	surface ota for epprox 225 su	mation in the last of the last	; Ž
repose To: Set 300° crill to approximate to approximate to approximate to an 1,00° below Pictured Condended Section of Section 1,00° bear one-half of Section 1 and 1 an	objective sands; showing points, and of 8 5/8" as total depth with iff's format 125 ax. Ition with figo,000 gals on 24, 320 and 320 axemust receive approvement and approvement approvement and approvement and approvement approvement and approvement approvement approvement and approvement and approvement a	rails weizes, wall other afface of Shi h Regil ion. our si e. wate	of Work eights, and leng important proj casing a so fact of tage case Cament 1 hote per are Para	K gths of propos posed work) and commit or through or through	od casings at to gh Dais ar set s with Sendow tubing	surface ota for epprox 225 su	mation in the last of the last	; Ž
repose To: Set joo' rill to approximate to the second stage with second stage with set one-half of Sect. I understand that this plan of work ompany	objective sands; showing points, and of 8 5/6" at total depth with liff's format 125 ax. Ition with figo,000 gals on 24, 320 and must receive approved the Company	rails weizes, wall other afface of Shi h Regil ion. our si e. wate	of WOR sights, and leng important pro- casing a so fact of tage came come come come come come come come co	K gths of propos posed work) and change kr through to the stage do to we orical Survey	ed casings at to gh Dule ar set with subject the ing	surface pta for approx 225 su star fu	wation in the last of the last	; Ž
repose To: Set 300° rill to approximate to the second stage with s	objective sands; showing points, and of 8 5/6" at total depth with liff's format 125 ax. Ition with figo,000 gals on 24, 320 and must receive approved the Company	rails weizes, wall other afface of Shi h Regil ion. our si e. wate	of WOR sights, and leng important pro- casing a so fact of tage came come come come come come come come co	K gths of propos posed work) and change ar through at stage foot. 1 2 3/8" d to we ogical Survey	ed casings at to gh Dule ar set with subject the ing	surface pta for approx 225 su star fu	wation in the last of the last	; Ž

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date 10, 1050			
perat	or	ne Gil and the	George	Lease				
ell N		Unit Letter	Section_	24	Townsh	nip 26 Range	10V NMP1	
	d 1768	Feet From_	Estit Line levation	790	Feet	From West	Line	
	Production	Formation Dai	levation	2117	Dedicated Pool	Acreage	Acres	
:1989 C				icated ac		ned on the plat below		
•		No .	211 4110 404				•	
•		_				the owners been con		
	_	_	t or otherwise	? Yes	No	. If answer is "yes	, "	
,		nsolidation_	ois *no * list	ell the	wners and t	heir respective into	rests below	
	11 0110 01104	or vo quoboach ca	0 10 110, 210	, uz				
		Owner			1	Land Description	Eler,	
-		<u>Owner</u>			=		U.PAR	
		· · ·					CINE.	
		_				94	124.	
						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	DA 960	
						' VS	24 1960 DN. COM.	
at 1	on. B							
			*)	**************************************	
	₹ .			i		This is to cer	tify that th	
		1		i		information in	=	
		•	1	1		above is true	and complete	
		ŧ		1		to the best of m	y knowledge	
		ŧ		1		and belief.		
		L	L	_ + -		Agtec Oil and	Cas Co.	
				i	!	(Opera		
	•			İ		ORIGINAL SIGNED BY	70- -	
		•	·	1				
			· ,	1		(Represen	tative	
ŧ				1		Ber 706, Farmi	ngton, N.M.	
		Sei	24.			Addr	955	
	================================	<u> </u>		1	· · · · · · · · · · · · · · · · · · ·	The case of the state of the st	1111	
				1 1	· · · · · · · · · · · · · · · · · · ·	This is t		
				1	;	plat in section	Awas pi ct	
.,				i		from fig. 3 mote	S of actual	
	0	_		i		surveys a b	TR off	
7				i		my super	214 X	
		<u> </u>				same is the and the the best of his.	nortaine en	
				İ		belief.		
	100			Ì		Date Surveyed.	une 8, 1960	
		ŧ				E INTE	100	
				1		Ernest V. Echo	hawk	
						Registered Lar		
	11				: 		<u></u>	
	7 3					Certificate No	. 1545	

