		Budget Bureau No. 42-R358.4. Approval expires 12-31-60.		
Form 9-881 a (Feb. 1961)	Land Office 3 F			
	Lease No. 081087			
W. 2.3 1958	UNITED STATES			
DEPAR	MENT OF THE INTERIOR	Unit		
	GEOLOGICAL SURVEY			
9/51, 3 per				
and the same of th				
SUNDRY NOTIC	ES AND REPORTS ON	WEFF2		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	II			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERI	NG CASING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	L SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	ONMENTX		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL				
(1)	TOOK MADE NOTICE OF STREET	DOTA		
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER	CDATA)		
		<b>7-</b> 18 , 1958		
Moadoms	***************************************	, 1729		
	(N)	(F.) **A		
Well No. 3 is located 1650	ft. from $\frac{1}{2}$ line and $\frac{22}{2}$ ft. from	om kar line of sec		
NEW Sec. 34 T27N	,	()		
(1/2 Sec. and Sec. No.) (Twp.)				
		w Mexico		
(Field)	(County or Subdivision)	(State or Territory)		
The elevation of the derrick floor above	e sea level is 6684ft.			
	DETAILS OF WORK			
State names of and expected depths to objective sands ing points	; show sizes, weights, and lengths of proposed car	sings; indicate mudding jobs, coment-		
Perforated Dakota from 69 shots per foot. Sand oil	934 to 6974 and from 69			
Porforated Gallup from 62				
in 300 bbls oil. Jet Mode	el D Baker backer at 63	16 . Ran 16" upset		
tubing thru packer to 687	3'. Ran 2 1/16" tubing	to 6150'. Well now		
in 300 bbls oil. Jet Mod tubing thru packer to 687 cleaning up to test. Jel	1 tested 5800 MGF from	Gallus on Pitot tube.		
while gas dralling. Dako	to made 900 MCF Natural	. Both zones to be		
tested when well cleans u	p•			
I understand that this plan of work must receive a	pproval in writing by the Geological Survey before	e operations may be commenced.		
Company W. R. Meaver				
Address Boom 337 U. S. Natio	onal Bank Bldg.			

Denver 2, Colorado

GPO 9 18 50 7

## MEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Flat

Section A.						<u>ا•</u> € £ وني	anuary 6, 116 A	-
. erstor	A. N. 3	rows		Lease	McAdam	S		
(11 ba. 3	Unit	Letter	H Section	34	Townshi	27 N	Hange 16W	EMES
ocated 165	0 0 T	eet From	North	Line, 9:	90 Fe	eet From	East e <del>320*</del> /60	i.im
une of Produc	ing Form	marion D	L. mrevetio Sakota	012	Pool A	ceo Horeaç Angels Pes	k	
. is the Ope	erator to	ne only	owner* in t	he dedicate	ed acreage o	outlined o	n the plat belo	γ: <sup>(2)</sup>
Yes_X		· .			• .			
							e owners lean	er is
"yes," Typ	se of Col	nsolidat:	ion					
	SAPE to	qu€stion	two is "no	," list ar	l the owners	s and thei	r resp <b>e</b> ctive in	taresta
1010NF								
	Owner				Land Des	scription		
The consum	beens	dadicatad	az a etenda	rd Angole B	kogir Dalkota i	init with ti	were the on it and	mer El
The acreage	, Herein	16ulcated	as a statut	Tu Angels F	ear Darota		relie on it and	WILL
be a joint w	ait.					K	LLFIVEN	
						_ / ,,	Also Also	
				Paradite vita - altrogalassensiona (			LLEIVED	
ction B			-			1716	CON COM	
	:		ł			K / .	191.3	
	1			1			s to contify the	
			1	ļ			ation in Section is true and com	
	1		1	i			best of my know	
	1		1			and be	llef.	
						$\Lambda$	N. Brown	
	i :		1		O Nc. 3		(Operator)	
	1		3	•	0 1.0.		Duga TR	. Mays
			<del>l</del>	Ì		1 - 7	eprésentative)	14147.15
			₹			5th Flo	or Midland Saiding	क्ष स्रावंद्र.
	1		#	ì			2, Colorado	
			4			4	Address	
	*		ţ	1		<b>{</b>		
	!		Ì	***			s to certify the	
			1	1			ocation shown or n Section D was	
	1		Ę	# -			ield mates of an	
	1		<b>1</b>	!			s made by me or	
			<del></del>				ervision and the s true and corre	
			1	1	ONo. 2		st of my knowle.	
	i		1		<b>₽</b> 140+ 4	1 belief	•	
			ļ			₹ Cate S	urveyed Marc.	1.01
			1	ļ ;		E. V.	Zehobawi:	
	i i		Ý	1		7 -	eron Projestions	
AL BAR.	 		- Andrews		· · · · · · · · · · · · · · · · · · ·	្រូ ឱកច្ចាំភម	€តា ជាសាស្សា ប្រែប្រ	
6.4.0 9 <b>9</b> 6	1350 HE0	1980 23 V	10	1 10	******	<b>c</b>		