For (F	m 9-	881 a	. C	V	EL
A	<b>5</b> F	1118	2	9 19	62 3 7 7 7 1
	R	ме 04,	HE DIS	E. RIC	HOOK ENGINEER

(SUBMIT IN TRIPLICATE)

## UNITED STATES

Form Ap	Bureau No. 42-R358.4.
Land Office	TIEW MICHAEL
Lease No	LC 061842
Unit	9
33 € [	SEIVED

JUN SO	+ LOOK	DEPARTM	ENT C	F THE I	NTERIOF	<b>3</b>		
RONNIE E	SHOUNEER ENGINEER	1982 <b>958</b>	DEOGIC	AL SURVE	15	873	EGE	VED
ROW DISTRI		4. 4. 4. 4. 4.				14		1 1862
ACT.	INDDV I	NOTICES	ANI	D REPO	ORTS	ON V	VELLS	Ĭ 1825
St	INDKI	MOTICES	WIAI				<u> </u>	E. E.
NOTICE OF INTENTIO	N TO DRILL			Subsequent	REPORT OF W	AIEK SHUI	-OLL-VELERA	1993
NOTICE OF INTENTIO	N TO CHANGE PL	ANS	X	SUBSECUENT	KEI OKT O. G.			i i
NOTICE OF INTENTIO							ASING OR REPAIR	
NOTICE OF INTENTIO							NT	
NOTICE OF INTENTION								
NOTICE OF INTENTIO								
ACTION OF MATERIAL							•>	
	(INDICAT	E ABOVE BY CHECK I	MARK NAT	TURE OF REPOR	T, NOTICE, OR C	DIHER DAI	<b>-</b> ,	
					Ju	ne 18	<del>-</del>	, 19 <u>62</u>
Miller 1	BX Deep						OC )	
Well No1	is locate	ed 410 ft. f	$from_{-}$	line and	d 660 f	t. from	$\left  \begin{array}{c} \mathbf{L} \\ \mathbf{w} \end{array} \right $ line of	sec. 14
							( <b>35</b> )	
SE /4 SE /4 S (% Sec. and S	ec. 14	17.S	3	2-E	(Meridi	an)		
(34 Sec. and 8	ec. No.)	(Twp.)	t as	пво	(	New	Mexico	
Unde signate	ed )	(Co	unty or St	ıbdivision)		(Sta	te or Territory)	
	C = 311930	i Level						
The elevation o	t the <b>derivat</b>							
				S OF WO			_	
(State names of and e	expected depths to	objective sands; sh	ow sizes, d all othe	weights, and le ir important pr	ngths of propo roposed work)	sed casing	; indicate mud	ding jobs, cement-
	ı							
Notice	e of intent	ion to chan	ge tot	al depth	from 13	, 500'	to	
appro	ximately i	15,000'						
					-	para San San		To the second
						•		
								•
					, ,			⊕K <b>VĔŸ</b>
					å,			X10 <b>0</b>
I understand the	t this plan of wor	k must receive appr	roval in w	riting by the G	eological Surv	ey before o	peractors may	
Company	Kewanee (	Dil Compan	Y					
Address								
					1	7 1		and_
	Odessa, T	exas	<del></del>		Ву	12	lubl	aux
					Title Div	ision	Superint	endent