Form (A)	9-8 pril 19	331 b 52)	iot	les.	11
	•				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee
Lease No.

OTICE OF INTENTION TO DRILL		CHECKOLE	T DEPODT OF WATE	R SHITT_OFF			
TICE OF INTENTION TO CHANGE PLA				EPORT OF WATER SHUT-OFFEPORT OF SHOOTING OR ACIDIZING.			
OTICE OF INTENTION TO TEST WATER		i i	IT REPORT OF ALTE				
OTICE OF INTENTION TO REDRILL OR				ILLING OR REPAIR.			
OTICE OF INTENTION TO SHOOT OR A				DONMENT	* 1		
OTICE OF INTENTION TO PULL OR AL	1	11		Y			
OTICE OF INTENTION TO ABANDON W							
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPO	RT, NOTICE, OR OTH	(R DATA)			
			Poterus	7 7	, 19 .6		
Il No. is loca	41. ted 1960 ft. from	m & line a	and 1980 ft.	from line o	f sec. 11		
er set. Sec. 11	100	181	Book				
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian) un Minardiana	LEPTH		
(Field)	(County o	e Subdivision)		(State or Territor)	RFI.FIV		
(# Hear)	(County o	r namatainai)			- ALALIA		
elevation of the derrick	loor above sea lev	el is	_ ft. W111 #	mert lafer.	FFR11		
				- \ \	FEB 1 1 19		
	DETAIL	LS OF WO	RK	\0	L CON. C		
te names of and expected depths to	bjective sands; show size	s, weights, and	engths of proposed	asings; indicate mud	di Di Greene		
	ing points, and all of	ner important	ktobosen notri	-4- 4-5	~3		
			A COURT OF A	Actual Actual	7.		
nes settles of totals							
nee mathem of testant heaty 7300' with swin	y toda. A 2	T belo	will be det	tied to supp			
nes action of totals tally 7300' step such steps 13-8/8" 6.3.	toda. A s les, S-lo, s		will be ded noting will	Lied to eggs be equanted	vetaristy veta egus		
to antice of intent toly 7300' was retain the 13-547 had told told told told	to the section of the	hele de mo	will be ded making will making with	Link to appropriately 875° show	ville gran		
	y toole. A 2 left, 5-left, or over mading with	hade the se illed to ill to con	will be dri noting will parameteri noted with	Link to appropriately 875' these suppressions to the link to the l	reducinty vith cyan y-4/V y 30 m.		
	y tools. A 2 add, S-bo, a a vill to det gay mading vil will be deti-	indestination of the control of the	will be det making will approximately maked with prominentally	Lind to appropriately 875' whose the line of the line	y 30 mg.		
to antice of totals and 1900 a	y to do. 149, S-40, s 151 to dot 151 to	The last of the la	will be dri making will maked with proximately g of may of	Lind to appropriately 875' thousand the second terms of the second	y 30 m.		
res anther of intent only 7700' with retain the series 13-0/6" had series 13-0/6" had any series had write in contentant representantely 1600'	to the deligation of the contract of the contr	The section of the se	will be dri making will special with presidenticly g of new or on several.	Link to appropriately 275' these speciments of the control of the			
ros sotter of intent enty 7700' with such there 13-07" had southern A 12" had 2., 15", had a such make in manustand white in manustand approximately 400' to viil in drilled in	to the same of the	The body of the control of the contr	will be definating will personal with personal with personal with personal way of an eventual.	Lind to appropriately 875' themselves to the second	y po ma.		
nes setter of intent tody 7900' with setter ' many 13-00' a.d. number . I ill' in 3., ill, a-00, such make to setter today to setter any will to drilled to 3., 9.00' a 11.00', a-	y to de. All se del ave mades vi vill to del as interesti as intere	The late of the la	will be definating will approximately proximately g of new or one owners. hereight prof it be owners.	Lind to appropriately 875' shows to the second seco	vette open polytor y 300 ms. mad hade m 707/67 utlement h dayon vet		
nes setten of intent tody 7300' with setten ' days 13-9/6' h.J. seritor. I lay ' in 2., 10, 2-98, 100, with in settential equivalentative (900' 2., 9-96' h 21-6', 4- possinentative (90 on o	y tota, A 2 and a series of the control depth. The	The service of the se	will be dri making will parted with procing with procing with procing procing g of new or new will he commit	Lind to appropriately 875° shows the state of total failure on the	with open polyly y 30 ms. mid hate y 747/8" withmind h dayth with		
nues anther of intent body 7300' with such any 13-945' but any 13-945' but 3., 347, 4-95, 1986, 1986' but any contactory 1500' to viil to drilled to 3., 3-35' b 31-47, 4- presidentally 350 as a	to the second will be designed with a laboration	The service of the se			y Sto was make a second of the		
took antiton of intentions of the control of the co			Geological Survey be	fore operations may	y 30 on. y 30 on. y 30 on. y 7-7/5 ultented a doyth with syntheted.		
Standard 644 6				fore operations may	with open poly of the commenced.		
understand that this plan of work in the plan			Geological Survey be	fore operations may	y 30 cm. y 37 cm. y 37 cm. y 707/6" utlested & augustus augustus be commenced. Gaugusty		
Charles 644 6			Geological Survey be	fore operations may	y 30 cm, mid halo commission with with with with with with with with		
mpany Standard Ct3 C			Geological Survey be	fore operations may	y 30 miles and a second and a second a		
mpany Standard Ct3 C			Geological Survey be	fore operations may	with open 19-5/8" and help to 19-7/8" although to 19-7/8" although to 19-7/8" arguinted. Be commenced. Gampany		
dress Manhana, Thom		e, A Stvi	By	fore operations may	y 30 cm, side of the commenced. Occupancy		



| 1997 | 1997 | 1999 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 19 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 1997 | 19

and the state of t

in the second of the second of

and the state of t

Someone of the second of the s

and the second of the second o

e² A

NEW MEXICO DIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

oction A.					Dat	•	spruary	7, 196	+
perator STANDARD OIL COMPANY OF THE	KAS		Lease_	Nav	ajo Tr	ibrati 2	22-17	-	•
	ction	1						Le West,	_ NMPM
cated 1980 Feet From SOUTH	Line	·,	1980		Feet F		WEST		NMPM Line
unty SAN JUAN G. L. Elevet	ion_493	1.0		_ Dedic	ated Aor		ho		Aorea
me of Producing Formation Parado		· · · · · · · · · · · · · · · · · · ·		Pool	Una	lesign	nated		
Is the Operator the only owner in the dedic	ated acres	ege out	lined on	the plat	below?				
YesNo									
If the answer to question one is "no", i	have the	interes	s of all	the ow	ners bee	n cons	hetebilo	ov commun	itization
agreement or otherwise? Yes	No	I	f answer	is "ye	a", Typ	e of C	onsolida	ion.	·
1									
If the answer to question two is "no", lis	st all the	OWDOIS	and the	ir respe	ctive int	rests i	oelow:		
Owner				<u>I</u>	and Des	criptio	<u>1</u>		
					AL PROPERTY.				
					10FI	"[] 			
					/ KLL	LIV	FX)	DE C	E, 11 /
		_		7	r		-1	M B	
					FEB	1 10	<u>. </u>	U 11	<u> </u>
				1		~ 20	¹⁴ T		<u> </u>
otion B.	Note	: All di	stances	must be	from out	er bour	Mes .	section.	
in in to continue that the state of							T'	U. 3. (**	
is is to certify that the information Section A above is true and complete						1		All house	
the best of my knowledge and belief.		· +	_	' 	1 _		ļ	ŀ	
ndard Oil Company of Texas					1		-	7	-
ivision of California Oil Co.						1.		1	
(Operator)	<u> </u>	•	 	 		1		· · · · · · · · · · · · · · · · · · ·	
Mueng						1		I	
(Representative)			1	1		1		1	
G. Koenig, Lead Engineer (Address)		<u>-</u>	-	-!	 	1		-	
rawer #S#						ŧ		1	
AGEUA		4		' 1	1	•		1	
lonahans, Texas					7	+		+	
			1		1	l		ŀ	
		<u> </u> /280	21	-	1			<u> </u>	N
								1	
		1			1	1		!	
	—	<u>. </u>	-)	-	!			
				Q87		1			
		L	. `	7	± 2	1	1		
		-		_,	T	· -	-		
Re: GLO plat dated 12 Feb. 19	1\$,)	1			l
į	L	· 		<u> </u>		<u>'</u>			
				1	-	<u> </u>			
	0 330 6	80 990	1320 1650	1940 23 10 e 4 inch		000 15	00 1000	500 0	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed

5 February 1964

Registered Professional Engineer and or band Surveyor James P. Leese, Reg. No. 1463

