Form 9-381 b (April 1952)						
1	7					
	,					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Appro	<b></b>	
Indian	Agency .	majo.	
Allotte	·	<b></b>	
	. 11-0	2.402	986

660' PML 4	SUNDRY	NOTICES	AND	<b>REPORTS</b>	ON	WELLES	G	E	n

NOTICE OF INTENTION TO DRILL		<del>- , • .</del>		ORTS (		<del> [[]]</del>	<u>    طا    </u>	າ້ ີ
WOLLCE OF BELLEVILLE TO SITTE				REPORT OF W				1
IOTICE OF INTENTION TO CHANGE				REPORT OF SE			3.4	<b>-</b>
OTICE OF INTENTION TO TEST WA				REPORT OF A				1
OTICE OF INTENTION TO REDRILL	L OR REPAIR WELL			REPORT OF R			TADIOCTOR	SUP/
OTICE OF INTENTION TO SHOOT O			l .	REPORT OF A		3 , 32 , , , , , , , , ,		7M57
OTICE OF INTENTION TO PULL OR	R ALTER CASING		SUPPLEMENT	ARY WELL HIS	TORY			
OTICE OF INTENTION TO ABANDO	N WELL							
(INDIC	CATE ABOVE BY CHECK	C MARK NAT	jre of Repor	I, NOTICE, OR		mer 17	19 🗥	L
waje Tylbal 2 ell No2is l	located 660	ft. from	N line ar	d 1986				
(4 Sec. and Sec. No.)	26E	IJ	<b>.</b> .	non	idian)	cri		
The depth of the depth of	, -,	en Just	<b>.</b>		See M		TAFD	1
(Field)		(County or S	nbdivision)		(Stat	or Telefoly)	,	1
	nd level	1 1		ſ.	. [	OCT 2	3 1961	1
ne elevation of the	r above	sea level	is <b>5019</b>	. I <b>C.</b>	1			. /
	r	TAII 9	OF WO	RΚ		OIL CO	N. CON	n./
	L	/EIAILA			sed casines: it	ndicate muddi	ST. 3	nt-
tate names of and expected depth	s to objective sands; ing points.	show sizes, t and all othe	reignts, and H rimportant P	cobosed mork)				
tate names of and expected depth	overientsly	2001 #	ad land	D-5/ <b>3°</b> , :	24/14,	J-55 📟	L Amburd	\$
dil 11° hele to ap 1 200° comented bac not eag with 1000 p dil out in 7-7/0° i not will be evalua-	proximately it to surface at for 30 at	e. Aft ine. A depti	nd land or waiti If satis a of app gram, oc	p-5/4-, ng on ea factory row, k90 ring and	ment 18 pressure	tro., po took in perval to plum too esg.	obtain obtain of to t no. If	od, jobal
All 11" hele to ap 1 200" comented bee not eag with 1000 p All out in 7-7/0"	proximately it to surface of for 30 m hele to tota ited by local	e. Aft ine. A depti	nd land or waiti If satis a of app gram, oc	p-5/4-, ng on ea factory row, k90 ring and	ment 18 pressure	d-55 mm hru., pt test in erval 20 tum test	ecoure obtain of to t the If	iod,
ill 11" hele to ap 200" commuted bee at eag with 1009 p ill out in 7-7/3"	proximately it to surface of for 30 m hele to tota ited by local	e. Aft ine. A depti	nd land or waiti If satis a of app gram, oc	p-5/4-, ng on ea factory row, k90 ring and	ment 18 pressure	d-55 mm hru, pr ) tost is erval 26 ytun tos aug.	ethnis of to t the If	ied.
ill 11" hele to ap 200" concated become end on the second of the 1000 point of 10 7-7/3" in the second of the sec	precinately it to surface sei for 30 mi hole to total transfer to total transfer indicated.	e. Afti ins. il depti ing pro , plan	nd land or weiti If satis a of app gram, es to compl	ng on on factory row, k90 ring and etc with	ment 18 pressure  0'. Im  drill (	here, protection to the test of the test o	ecoure obtain 0 to 1 dec If	iod, iotal
All 11" hele to ap 1 200" comented bee not eag with 1000 p All out in 7-7/0"	precinately it to surface sei for 30 mi hole to total transfer to total transfer indicated.	e. Aftine. il depti lag pro, plan	er waiti If satis to of app grow, oc to compl	ng on on factory row, k90 ring and etc with	ment 15 pressure 9°. Ind deill h-l/2°	hero, property in the last of	ecoure ebania of to t the If	and, potal
Mill 11" hele to ap 1 200" commuted bac not eng with 1000 p Mill out in 7-7/8" i with will be evalua- punerated production	precinately it to surface sei for 30 mi hole to total transfer to total transfer indicated.	e. Aftine. il depti lag pro, plan	er waiti If satis to of app grow, oc to compl	ng on on factory row, k90 ring and etc with	ment 15 pressure 9°. Ind deill h-l/2°	hero, property in the last of	commence	d.
Hill 11" hele to apply 200' commented back to east with 1000 points and in 7-7/0" the walls be evaluable.  I understand that this plan of the management of	precinately it to surface sei for 30 mi hole to total transfer to total transfer indicated.	e. Aftine. al deptiling pro- plan plan proval in w	nd land or waiti If satis a of app gram, or to compl riting by the C	ng on on factory row, k90 ring and etc with	ment 15 pressure 9°. Ind deill h-l/2°	hero, property in the last of	eri ca.	·
Ill 11° hele to apply the seg with 1099 point out in 7-7/0° point will be evaluated production.  I understand that this plan of the company segments.	precinately it to surface sei for 30 mi hole to total transfer to total transfer indicated.	e. Aftine. al deptiling pro- plan plan proval in w	na Lane or waiti If satis to of app to compl riting by the C	ng on on factory row, k90 ring and etc with	ment 18 processor  9', Ind  drill  h-1/2"	hero, property in the last of	commonne	·

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

## Well Location and Acreage Dedication Plat

Section A.	A Division of (	latiformia Mi	On tol	per 18, 1961	<del>-</del>
Operator STANDARD OIL COMPANY OF TEX	A MIVIBION OR	se NAVAJO		MIBAL 2	
Well No. 2-24 Unit Letter B Second	ction 1 TH Line 1980 ion 5879.0	Township Fee Dedicated A	From THE	ange 17 WEST EAST	_NMPM _Line _Acres
YesNo	No	nswer is "yes", 1	Type of Cons	RECEIVED	
				OCT 23 1961 CON. CON DIST. 3	•
Section B.	Note: All dista	nces must be from	outer bounda	ries of section.	
This is to certify that the information in Section A above is true and complete	!	,	099	1	
Shahdard: Ollo Company of Articles. A Division of California Cil Co.		1	;	1980	
RERESENTED IN B. Riggery		i	ı	l I	
(Address)					
		1	1	!	
					N 
			4	1	
			, , !		
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1	i I	1	
A LATE A	0 330 660 990 132	0 1650 1980 2310 2640	2000 1500	1000 500 0	



Farmington, New Mexico

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.

Scale 4 inches equal 1 mile

. Date Surveyed	Octob	per 12, 1961	
A Committee of the Comm	.,2	$\mathcal{L}$	
1		120-22	
(Registered Profess	sional E	ngineer and/or Land Su	rveyor

James P. Leese N. Mex. Reg. No. 1463

03V/3337 NOCT 81 TOO 2880H - 09AW