Forra 9-381 b (April 1952)

R

(SUBMIT IN TRIPLICATE)

UNITED STATES \sim^{V^*} Department of the Interior **GEOLOGICAL SURVEY**

Indian Agency	-
Allottee	
Lease No.	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF SHOOTING OR LEIDZING OF STROTTING OR LEIDZING OR STROTTING OR LEIDZING OR STROTTING OR LEIDZING OR STROTTING OR LEIDZING OR SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDEILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDEILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDEILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDEILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDEILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE (MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT OF REPORT, NOTICE, OR OTHER DAYA) [MARKET ABOVE BY CHECK MARK MATURE OF REPORT OF REPORT OF REPO			THE OIL WELLS
Well No	NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF
Well No	NOTICE OF INTENTION TO CHANGE PLA	NS SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF AMANDONMENT SUPPLEMENTARY WELL HISTORY. (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO PULL OR ALTER CASING. (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO PULL OR ALTER CASING. (NOT	NOTICE OF INTENTION TO TEST WATER	1 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE O	NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR
Well Nois locatedft. from line andft. fromline of sec	NOTICE OF INTENTION TO SHOOT OR A	CIDIZE SUBSEQUENT RE	PORT OF ABANDONMENT FFD 1011
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [19	NOTICE OF INTENTION TO PULL OR ALT	TER CASING SUPPLEMENTARY	Y WELL HISTORY.
Well No is located	NOTICE OF INTENTION TO ABANDON WE	<u> </u>	
Well No is located ft. from line and ft. from line of sec (14 Bet. mod Bet. No.) (Psp.) (Range) (Meridian) (Psalo) (County or Subdivision) (State or Territory) (Lill (Psalo) (Psalo) (County or Subdivision) (State or Territory) (Lill (Psalo) (Psalo) (County or Subdivision) (State or Territory) (Lill (Psalo) (Psalo) (County or Subdivision) (State or Territory) (Lill (Psalo) (Psalo) (County or Subdivision) (State or Territory) (Lill (Psalo) (Psalo) (State or Territory) (Lill (Psalo) (Psalo) (State or Territory) (Lill (Psalo) (Psalo) (State or Territory) (Lill (Psalo) (State or Territory) (Lill (Psalo) (Psalo) (State or Territory) (Lill (Psalo) (State or Territory) (State or Territory) (Lill (Psalo) (State or Territory)	(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, N	
(W See, and See, No.) (Twp.) (Range) (Maridian) (Paid) (County or Stabilization) (State or Turnfory) (Line elevation of the derrick floor above sea level isft. DETAILS OF WORK DIL CON. Co. State names of and expected depths to objective aundes above sizes, weights, and lengths of proposed casings; indicate muddles jobs. District. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. By Dellacing		- This	19.4
(W See, and See, No.) (Twp.) (Range) (Maridian) (Paid) (County or Stabilization) (State or Turnfory) (Line elevation of the derrick floor above sea level isft. DETAILS OF WORK DIL CON. Co. State names of and expected depths to objective aundes above sizes, weights, and lengths of proposed casings; indicate muddles jobs. District. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. By Dellacing	Well No is locat	ted ft. from line and	ft. from E line of sec.
(Field) (County or Subdivision) (State or Territory) (County or Subdivision) (County or	me of me, no. 36	200	
The elevation of the derrick floor above sea level isft. DETAILS OF WORK OIL CON. CO. State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddler jobs District. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
The elevation of the derrick floor above sea level isft. DETAILS OF WORK OIL CON. CO. State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddler jobs District. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company		Ann June	See Mantée TIVIN
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs Districting points, and all other important proposed work) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. By Allwang	(Field)	(County or Subdivision)	(State or Territory)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs Districting points, and all other important proposed work) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. By Allwang	The elevation of the devrice f	oor shave see level is	100A
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs Demonting points, and all other important proposed word) ing points, and all other important proposed word) in points, and all other important proposed word) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. By Advancy	The elevation of the deflick in	oor above sea level is it.	
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs Demonting points, and all other important proposed word) ing points, and all other important proposed word) in points, and all other important proposed word) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. By Advancy		DETAILS OF WORK	/ au con. co
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. By Alkganig	State names of and expected depths to ob		DIST. 3
Address By By Rossing & & Books		ing points, and all other important propos	as or proposed casings; indicate mudding jobel comen(-
Address By By Rossing & & Books		A DESCRIPTION OF	STATES OF STATES
Address By By Rossing & & Books			has to a small while on the same
Address By By Rossing & & Books			THE STREET, S. C.
Address By By Rossing & & Books			
Address By By Rossing & & Books			. man 3-6/4. era" int. 2-74
Address By By Rossing & & Books			Maria de compres y color.
Address By By Rossing & & Books	record to the same of the same		
Address By By Rossing & & Books	and the second of the second o		
Address By By Rossing & & Books	and the second second		TIT HE WELL TO DESCRIPT TO
Address By By Rossing & & Books	April 100 market and		
Address By By Rossing & & Books			
Address By By Rossing & & Books			
Address By By Rossing & & Books			
Address By By Rossing & & Books	I understand that this plan of work mu	ust receive approval in writing by the Geologi	cal Survey before operations may be commenced
Address By By Rosing But			
By Ag/rosing & & Dans	ompany		
By Ag/rosing & & Dans	The same of the sa		,
1/th	Address		
1/th		_	A9/6.
Title Title		B1	. IV U Lhazirk
Title			143, 0004
		aller	And the same of th

CONTROL IN THE WINDOWS

UHERD STATES

THE CARRY GARDINAL ROAD

on to come cara escured Teeming

The second of th garage and the second of the

one of the second state of the second state of the second second

and the same of th

า เกาะ โดยที่ สงราบสงย์สารา นี้! เชื่อได้เคยื่อ ธน้ำ เกาะเรื่อ∨อโก กลีโ

LACKY TO RESTRE

and the second process of the second part of the second process and the second process of the second process o

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

		,	Date	- John	1	
tion A.	_		n 21.36		100	
rator STANDARD DIL COMPANY OF TEXAS	Leas	Township	1 NORTH	Renge 1	s west,	NHPM
T PILLA TANKAS II MOCULO	136 _Line,_660	rownsmpz	et From	east		Lise
1980 Feet From MULLIN		Dedicated				Acets
		Pool		المناهدة أ	2	
ne of Producing Formation	i acreage outlined	on the plat belo	ow? -		} ₹	-1-2
is the Operator the only owner in the delication			ere e			
YesNoNoNoNoNoNo	e the interests of	all the owners	been cons	olidated I	y communi	rix mi on
If the answer to question one is "no", have agreement or otherwise? YesNo_	If an	swer is "yes",	Type of C	ODBOILGE		
Marian		their segmentiv	e interests	below:		
If the answer to question two is "no", list s	ill the owners and	T.and	Description	n	4	
Owner				-		0.0 16
•		ATPE		F	3) F A	
		7 KLI.FI	VEV.			
		1	140+	<u> </u>	P. F. P.	10 1954
		FEB11	100.		\$ - E	
		VOIL CON	1364	,	3	ogical, Sul
		NCO TIO	COM	Indoniae (U. S. GEUL	Outone Wall
otion B.	Note: All dista	noer muse the ind	A OULE DO		Familia	1
	ı	J			1 👡	
is is to certify that the information	1	1.	1		٠,	
Section A above in true and complete	+	1 1	· 1-	'	ָרָדָּרָ פּ	
Standard Claronical of Tense	1	١ .	i		8	
A Division of California Cil Co.		1	1		//	
(Operator)	1	ı	l: 154	- AC 29	1	
Barreng	1	t ·	* 1	in =	- // 0	
6.0. Koning Jose Engineer	\ <u> </u>		'-		- 0	
(Address)	1	1 .			1	
Brewet was	1	1 36				
Marchana Sauce				्द	····· • • • • • • • • • • • • • • • • •	
Monchens, Texas	1	•			-1	
			ļ <u>'</u> -		_ #	- N
					4.	
	· į	1			ı	11
		 	 		ì	
		,			ŧ	
			1 1-		_ + -	-
	+				1	
					ŧ	
	<u> </u>	1				
				. I		



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

Regulary Professional Engineer and for Land Surveyor

San Jean Engineering 66.