## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 27 081098
Unit B 2 586. 3

## SUNDRY NOTICES AND REPORTS ON WELLS

	<del></del>	\$ 11. Table 1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER S	HUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTIN	G OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERIN	G CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILL	NG OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDON	IMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK N	IARK NATURE OF REPORT, NOTICE, OR OTHER D	ATA)
PLOBANCE.	3ms 17,	, 19 <b>_</b>
Well Nois located 160 ft.	from $\mathbb{N}$ line and $\mathbb{R}$ ft. fro	m E line of sec
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	// 18
Blanca In Plate 55	n James Box	Marian River
(Field) (Co	ounty or Subdivision)	(State or Territory)
m , , (.) 1 :1 (1 1	Will be Furnished lates	'       JUN 2 0 1951
The elevation of the derrick floor above sea	a level istt.	NOIL CON. CO
		() () [ CON. CO
DF.	TAILS OF WORK	**
	TAILS OF WORK	DIST. 3
State names of and expected depths to objective sands; sho		DIST. 3
State names of and expected depths to objective sands; she ing points, and we propose to drill with rotary 7" caning. Then drill with gas alter for gas completion in entire.	w sizes, weights, and lengths of proposed casin all other important proposed work)	DIST. 3
State names of and expected depths to objective sands; she ing points, and the property to drill with retary 7° conting. Then drill with gas alter for gas completion in continuous Programs  Approx. 250° - 20-3/4° 32.755 8  * 1500° - 7° 205 a 236° 5220° - 2° 1.705	tools to top of the Cliff through the Point Lockets to lock to top of the Cliff through the Point Lockets to lock Topic Section.  S. Casing - Sirvelate on 200 Sm. comm Tog.	DIST. 3  Age; indicate mudding jobs, coment-  Rouse Sand and set  Bend, shoot with
State names of and expected depths to objective sands; she ing points, and ing points, and ing points, and the propose to drill with retary?  To example. Then drill with gas anitare fur gas completion in eating.  Coming Programs  Approx. 250' - 20-3/4" 32.755 %  1500' - 7" 255 & 235  ** 5200' - 2" is 705  (Casignated  I understand that this plan of work must receive approximately	tools to top of the Cliff through the Point Lockets to lock to top of the Cliff through the Point Lockets to lock Topic Section.  S. Casing - Sirvelate on 200 Sm. comm Tog.	DIST. 3  Age; indicate mudding jobs, coment-  Rouse Sand and set  sand, shoot with  operations may be commenced.
State names of and expected depths to objective sands; she ing points, and the proposes to drill with greatly 7" can ing. Then drill with gas nitre for gas completion in cattle Caping Programs  Approx. 250' - 20-3/4" 32.75" 3  1500' - 7" 20' a 23'  1500' - 2" h.70'  (Pas ignosed  I understand that this plan of work must receive approximately the same of the completion.	tools to top of the Cliff through the Point Lockets  So Casing - Sirvelets one  200 She come  The.  Party Bare Section.	DIST. 3  Receive Sand and set  sand, shoot with  operations may be commenced.
State names of and expected depths to objective sands; she ing points, and the propose to drill with retery 7" casing. Then drill with gas aiter for gas completion in cating programs  Approx. 250° - 20-3/4" 32.75" 3  1500° - 7" 20' a 23'  1500° - 7" 20' a 23'  (Pasignated  I understand that this plan of work must receive approximately a	tools to top of the Cliff through the Point Lockets po Hose Verde Section.  So Casing - Sirvelets can - 200 Sec common Top.  The.  (Formerly Blance One Car	Post operations may be commenced.
State names of and expected depths to objective sands; she ing points, and the propose to drill with retery 7° casting. Then drill with gas alive for gas completion in casting Programs  Approx. 250° - 20-1/4° 32.755 5  2500° - 7° 205 a 236° 5220° - 2° 1.705° (Casting Programs)	tools to top of the Cliff through the Point Lockets po Hose Verde Section.  So Casing - Sirvelets can - 200 Sec common Top.  The.  (Formerly Blance One Car	DIST. 3  Age; indicate mudding jobs, coment-  Rouse Sand and set  Band, shoot with  operations may be commenced.

ase .		13		<b></b>				W	ell No	-11		ar comple
2	3		<b>T.</b>	30	N.	, R.	9	W.,	N.M	.P.M.		
catio							st o	f th	e No	rtheast	1.35 g	1
			of	Sect	ion	3.					Lj	JUN 1 7 list
ı Jı	ian	Coun	ty		وعديد			New	Mex	ico		JUN 17 13
											<b>U</b> . S. ( 12k	MINGTON, N.
· • •				<u> </u>		J						
										\$ 60		
			<del></del>	-		<del></del> -	-	+			/	
									<b>~</b>	790		
							1				147	0.1052 م
					3						ن ∬	N 2 0 1952
					Ť						OIL	CO.4. CON DIST. 3
							<u> </u>		·			
											Ņ	
							ļ					
	}						:					
ıle—	-4 inc	ches	equals	1 n	nile.							
										ield notes I that the		
										nd belief.		
				/		1/1	<del>][</del> ]	19	1/2	Ulle		
			-3		11 11	w	red P			vu	ر Mhomles	J. Finkles

April 24 , 19 51

Surveyed .....