<b>m 9-</b> reb. 19	<b>331 a</b> (51)	•	
	m 9-	m 9-331a	m 9-331a

(SUBMIT IN TRIPLICATE)

Land Office	Las Crices
Lease No	ic 030/21 (b)
TYmta	H.M.F.U.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION	ON TO DRILL	X.	SUBSEQUENT REPORT OF WATER SHUT-OFF
	ON TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	ON TO TEST WATER SHUT-OFF	i	SUBSEQUENT REPORT OF ALTERING CASING
	ON TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTI	ON TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTI	ON TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION	ON TO ABANDON WELL		
<u> </u>			URE OF REPORT, NOTICE, OR OTHER DATA)
Britt 11-10 1	<b>b.</b> 3		Hoobs, New Mexico April 23 , 195
Well No. 🤔	is located 560 ft. 1	from	line and 660 ft. from E line of sec. 10
(1/4 Sec. and S	on 10 2CS ec. No.) (Twp.)	(Rar	ge) (Meridian)
Exacent		les	Hay Hadeo
(Field)	, (Co	unty or Su	odivision) (State or Territory)
The elevation of	f the derrick floor above se	a level	is ft.
			OF WORK
	xpected depths to objective sands; she ing points, and	ow sizes, w d all other	eights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
State names of and e			
It is our minutely 200 coerves under to wells. All e U. S. Geol It is plan minutely 142 coning to . 5 1/2" co	intention to drill a D' with rotary tools or the subject lease of Il casing points will incical Survey and and med to use the follow the set at approximate asing to be perforated	in an and problem of the control of	at the above location to a total depth attempt to develop the high pressure forest drainage by existing and anticipated in accordance with approved method special requirements will be complied wing patterns 8 5/8" casing to be set disabily 600 sacks, cement to be circultof and executed with approximately 1.1
It is our minetaly 200 eserves under twells. All e U. S. Geol It is plan winstely 142 confing to Approval to I understand that	intention to drill a D' with rotary tools or the subject lease of the subject lease of the sering points will logical Survey and any med to use the following and consected with the set at approximate asing to be perforated to produce this well of	in an de	at the above location to a total depth attempt to develop the high pressure forest drainage by existing and anticipatested in accordance with approved method special requirements will be complied using patterns 8 5/8° coming to be set deately 600 sacks, cement to be circulated and executed with approximately 1,1 site the pay sone.

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ويرابع ويروي والأناف والمرابع والرواز والمرابع والمرابع والمسوم والمنافة ووصوا والمسامون والمناف e e e  $(x_1, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R$ 

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