Form	9-831 a
(Feb	. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	jul	Mexicu
Lease No	uz	50T
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NOTICE OF INTENTION	TO DRILL	sı	JBSEQUENT REP	ORT OF WATER SHUT-	OFF	Ä
NOTICE OF INTENTION	TO CHANGE PLANS	sı	IBSEQUENT REP	ORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	st	BSEQUENT REP	ORT OF ALTERING CAS	ing	
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WE	LLsı	IBSEQUENT REP	ORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	St	IBSEQUENT REP	ORT OF ABANDONMEN	Г	
NOTICE OF INTENTION	TO PULL OR ALTER CASING.	SI	IPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION	TO ABANDON WELL					
	(INDICATE ABOVE BY C	HECK MARK NATURE	OF REPORT, NO	TICE, OR OTHER DATA)		
		******		July 7		<u>ئے .</u> 19 ,
Wall No 3	is located 1650	ft from [N]	line and		line of s	er 1
Well 140		()	Ante and	ν.	Third or 3	
(1/ Sec. and Sec.]	2/3 No.) (Twp.)	(Range)		(Meridian)		
	No.) (Twp.)	A		******	Maxies	
(Field)		(County or Subdiv	ision)	(State	or Territory)	
		ds; show sizes, weights, and all other im	F WORK	of proposed casings; i d work)	ndicate muddin	g jobs, cement-
un 7-2-50, To Ren 106 joint	ing poin tel depth 3463'. a 7 5/8', 3-55, a, 75 eachs form	ds; show sizes, weights, and all other imp	nts, and lengths portant propose	d work)	62° v //5	BACKS
on 7-2-50, to Ben 106 joint regular comes	ing point land ing point land depth 363'. 4-55, 4-55, 4-55, 4-55 CaCl.	ds; show sizes, weights, and all other imp	nts, and lengths portant propose	d work)	62° v //5	BACKS
on 7-2-50, To Rem 105 joint regular comes Heat coment w	ing point land ing point land depth 363'. 4-55, 4-55, 4-55, 4-55 CaCl.	ds; show sizes, weights, and all other important the size of the s	ing (35)	d work)	62° v //5	BACKS
On 7-2-50, To Hem 106 joint regular common Heat common vy Held 10009/30 Top of common	ing point ing po	ds; show sizes, weights, and all other implications.	ing (365)	work) Style of the style of th	I Jagge W	nacze 50 sącki
On 7-2-50, To Rem 105 joint regular common Heat communt w Held 10009/30 Top of communt	ing point tal depth 363'. 4 7 5/8', 1-55, 4, 75 sacks from /25 CaCl. attractes. by temperature	ds; show sizes, weights, and all other implications, consider, con	ing (365)	work) Style of the style of th	I Jagge W	nacze 50 sącki
On 7-2-50, To Hen 105 joint regular common Heat common w Held 1000/30 Top of commont I understand that thi Company	ing point tal depth 363'. 7 5/8', 1-55, 7 5 cacks from /25 CaCl. attractes. by temperature is plan of work must receive	ds; show sizes, weights, and all other implications, consider, con	ing (365)	al Survey before open	1 1958	sucke 50 sacks
For of comment of the company with the c	ing point and depth 363'. 1 5/6', 1-55, 1 7 secks from /25 CaCl. Advantage ratare by temperature is plan of work must receive Page Material Ga	ds; show sizes, weights, and all other implementations of the size	ing (355)	original S	I Jagge W	sucke 50 sacks
I understand that thi Company	ing point tal depth 363'. 7 5/8', 1-55, 7 5 cacks from /25 CaCl. attractes. by temperature is plan of work must receive	ds; show sizes, weights, and all other implementations of the size	ing (355)	al Survey before open	1 1958	sucke 50 sack

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