## (SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		
Lease No.	The state of the s	_w > yee, water clie
Unit		.• ‡
1 .	*	-

NOTICE OF INTENTION TO DRILL	7				
NOTICE OF INTENTION TO CHANGE PL	ANG	EQUENT REP	ORT OF WATER	SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATER	50B3	EMORIAL REPO	ORT OF SHOOTIN	IG OR ACIDIZING	1
NOTICE OF INTENTION TO RE-DRILL OF	D DED.	EQUENT REPO	ORT OF ALTERIN	G CASING	i
MOTICE OF INTENTION TO SHOOT OR A	CIDIZE	EGOENI KEP	ORT OF REDRILL	ING OR REPAIR	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	EQUENT REPO	ORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR AL'	ELLSUPP	LEMENTARY V	VELL HISTORY		
(INDICATE	ABOVE BY CHECK MARK NATURE OF	REPORT, NOT	ICE, OR OTHER D	ATA)	
J. T. Lym B	edft. from ${N \choose S}$ line $\frac{36E}{100}$				, 19
Vell No is locate	ed (r (N).	_		(T)	
no d	S lir	ne and	ft. fron	n   line of s	sec.
28	238 262		4 ** 2 1	(W)	
(74 Bec. and Sec. No.)	23S 36E (Twp.) (Range)	***************************************	CMariates	•••	
Cooper-Jal	Lea			Name (Asia) = 1	
•	(County or Subdivision			W REXICO State or Territory)	
L					
ate names of and expected depths to obje	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importar	ORK	proposed casings orit)	; indicate mudding	jobs, cem <b>en</b> t-
t and comented 367 acks coment on 11-131-15-51. Note: Randers	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants	ORK	(2 of <b>1</b> 6)	SII wtik	9as
ate names of and expected depths to obje	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants	ORK	(2 of <b>1</b> 6)	SII wtik	9as
et and comented 367	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants	ORK	(2 of <b>1</b> 6)	SII wtik	9as
et and comented 367	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants	ORK	(2 of <b>1</b> 6)	SII wtik	9as
ate names of and expected depths to object and demanted 367	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants	ORK	(2 of <b>1</b> 6)	SII wtik	9as
ate names of and expected depths to object and comented 367	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants	ORK	(2 of <b>1</b> 6)	SII wtik	9as
ate names of and expected depths to object and demanted 367	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants	ORK	(2 of <b>1</b> 6)	SII wtik	9as
ate names of and expected depths to object and demented 367; acks coment on 11-1; 1-16-51. Note: Randment of 260.	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants.  Stor 7° 20° 4-5° 4-51 et 7:00 s.m.	ORK addengths of ret proposed w	My at 36 teat a Veg sod	851 with a top	800 m. on p of
ate names of and expected depths to object and demanted 367 acks cement on 11-1 l-16-51. Note: Ray brant nt 260'.	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants.  Stor 7º 20t 1-50 1-51 st 7:00 s.m.s.  HOFCO Temperature.	ORK addengths of ret proposed w	My at 36 teat a Veg sod	851 with a top	800 m. on p of
ate names of and expected depths to object and demented 367 acks cement on 11-1 l-16-51. Note: Ray brant nt 260°.	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants.  Stor 7º 20t 1-50 1-51 st 7:00 s.m.s.  HOFCO Temperature.	ORK addengths of ret proposed w	My at 36 teat a Veg sod	851 with a top	800 m. on p of
ate names of and expected depths to object and demented 367 acks coment on 11-12 acks coment on 11-12 acks coment on 12-12 acks coment on 260.	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants.  51 00 74 207 3-51 1-51 et 7:00 8-51 1-51 et 7:00 8	ORK ad lengths of ret proposed with proposed with the state of the sta	My at 36 teat a Veg sod	851 with a top	800 m. on p of
ate names of and expected depths to object and demented 367 acks coment on 11-12 acks coment on 11-12 acks coment on 12-12 acks coment on 260.	DETAILS OF Westive sands; show sizes, weights, aring points, and all other importants.  Stor 7º 20t 1-50 1-51 st 7:00 s.m.s.  HOFCO Temperature.	ORK ad lengths of ret proposed with proposed with the state of the sta	vey before oper	851 with a top	800 m. on p of