For (I	m 9-	<b>381 a</b> 351)		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Any	Nexico
Lease No	3)	<b>*</b>
Unit	Fed	me)

CE OF INTENTION TO DRILL				RT OF WATER SHUT-OFF	
E OF INTENTION TO CHANGE PLA				RT OF SHOOTING OR ACIDIZING	
E OF INTENTION TO TEST WATER		1 11		RT OF ALTERING CASING	
E OF INTENTION TO RE-DRILL O				RT OF RE-DRILLING OR REPAIR	
E OF INTENTION TO SHOOT OR				RT OF ABANDONMENT	
E OF INTENTION TO PULL OR AL		SUPPLEM	ENTARY W	ELL. HISTORY	·
CE OF INTENTION TO ABANDON W	YELL				
(INDICATI	E ABOVE BY CHECK MA	RK NATURE OF RE	ORT, NOTI	ICE, OR OTHER DATA)	
		<b></b>		May 6	,
No. <b>16.4</b> is locate	ad <b>1750</b> ft. fra	om Sine	and 8	$50$ ft. from $\mathbf{E}$ ine of se	ec
SE 300. 36		24 24		n.p.n.	
(1/4 Bec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	
(Field)		ty or Subdivision)		(State or Territory)	
	DET	AILS OF W	ORK	of proposed casings; indicate mudding work)	g jobs,
inte 4-24-58. 25-58. Total Denti	DET, objective sands; show ing points, and a	AILS OF W sizes, weights, and ill other important	ORK I lengths o	work	
names of and expected depths to	DET. objective sands; show ing points, and a	AILS OF W sizes, weights, and ll other important	ORK I lengths of proposed	of proposed casings; indicate mudding work)	
names of and expected depths to  linte 4-24-58.  5-58. Total Depth  hounts 8 5/8". 24	DET, objective sands; show ing points, and a	AILS OF W sizes, weights, and ll other important	ORK I lengths of proposed	work	
ames of and expected depths to late 4-24-58. 5-58. Total Depth joints 8 5/8", 246 ir cannot, 35 CeCl,	DET, objective sands; show ing points, and a	AILS OF W sizes, weights, and ll other important	ORK I lengths of proposed	sec en 139' estab 1000	
into \$-25-58. 5-58. Total Depti joints 8 5/8", 25, ar coment, 3, CeCl,	DET, objective sands; show ing points, and a	AILS OF W sizes, weights, and ll other important	ORK I lengths of proposed	sec en 139' estab 1000	
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ames of and expected depths to  into 4-24-58.  5-58. Intal Depth joints 8 5/8", 24, ir coment, 3 CeCl,  500, for 30 mizazbes  derstand that this plan of work	DET, objective sands; show ing points, and a	AILS OF W sizes, weights, and ill other important  d casing ( to surface	ORK liengths of proposed	sec en 139' estab 1000	<b>Paci</b> k
ames of and expected depths to  inte 4-24-58, 5-58. Total Depth joints 8 5/8", 24, ir comment, 3 CaCl, iOOf for 30 minutes  derstand that this plan of work	objective sands; show ing points, and a spiral wal circulated	AILS OF W sizes, weights, and ill other important  d casing ( to surface	ORK liengths of proposed	MAY 1 3 1958 OIL CON CON	<b>Paci</b> k
ames of and expected depths to  into 1-21-58. 5-58. Intal Depth joints 8 5/8", 24/8 r comment, 3 CaCl,  iOOf for 30 minutes  derstand that this plan of work any Sen Jama Gr	objective sands; show ing points, and a spiral wal circulated	AILS OF W sizes, weights, and ill other important  d casing ( to surface	ORK il lengths of proposed	MAY 1 3 1958 OIL CON CON	ommen