For (i	<b>m 9-</b> reb. 19	<b>331 a</b> 951)		
	<b></b>		 	

(SUBMIT IN	TRIPLICATE)	
UNITED	STATES	

Land (	Office	5,		<u> </u>
Lease !	No.		TOW	7-4
Unit	1/2	of	506.	31
e 924	3 A.	~	See.	30

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

ICE OF INTENTION TO DRILL		SUBSEOU	ENT REPORT OF	WATER SHUT-QF	FLAND	
ICE OF INTENTION TO CHANGE PLA		I II	ENT REPORT OF			3
ICE OF INTENTION TO TEST WATER		1 11	ENT REPORT OF			
ICE OF INTENTION TO RE-DRILL O		1 11	ENT REPORT OF	RE-DRILLING OF	REPAIR	
ICE OF INTENTION TO SHOOT OR		SUBSEQU	ENT REPORT OF			
ICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEM	ENTARY WELL HI	STORY		
ICE OF INTENTION TO ABANDON W	YELL					
(INDICAT	E ABOVE BY CHECK MA	RK NATURE OF RE				1 04
Prichari	1 materials (c. f.			<b>7.30,</b>	1	
No. is locate	ed Line it. iro	om $\left\{ \mathbf{S} \right\}$ line	and jan	Tt. From W	ine or s	cc
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meric	lian)		
no (lineaturde)	Sec.	ty or Subdivision)		(State o	r Territory)	
(Field)	(Coun.	,				
elevation of the derrick	floor above sea	level is 57	1_ ft.			
elevation of the derrick						
	DET	AILS OF W	ORK		والمراس مومدنا	ar iche cem
elevation of the derrick	DET	AILS OF W	ORK	posed casings; in	dicate muddir	ng jobs, cem
r Coming lambed at 100° for 1/2 hr. am to 120° to 1100° mith the bullets fractures for 120° mith the bullets fractures for 130° midge plage of 1,39° for 110° midge plage of 2 1/2° midge	objective sands; show ing points, and a life. From the life.	AILS OF Waster, we all other important the circle of the c	ork dengths of proper to his logged at 35,000 gridge plug to water portorate that allowed to his logged at the and 3 logged at allowed to his logged at all logged to his logged at all logged to his logged at all logged to his logged	al PMED.  al h 1/2"  als water  at 1/000"  30,000" a  ad 7" one  0,000" a  d Gliff f  ad out to  239" af 1	Casting send 30, Purform and prosenting 2250 and prosenting 1581.	pression (COO) or tool (Si ours 15) to 230 to 150 t
r Gening Lambed at 200° for 1/2 hr. am to 1250 with 192 hr mare 3120° to 1120° with 56 bullets fractus 96 bullets fractus 950° inj. 19.4 hrs. aridge plage of 1.197 Mr. Fietus	objective sands; showing points, and a life. Grand in the late of	AILS OF Waster, weights, are all other important to drilled processive.  The second with the processive of the second with the processive of the second with t	ork dengths of proper to proposed work to is logged at 35,039 gridge plug its water porfered at aleem 2 logged at aleem	al' PMED.  al h 1/2"  als water  at 1/000"  30,000" a  od 7" cas  0,000" a  d Cliff 1  ad out to  239" of 2  acher so	Casting senting and 30, Purform and pressing 2250 and pressing 2501 and 2275 and 2275	pression (COO) or tool (Si ours 15) to 230 to 150 t