(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	San	n A	•		
Lease No	079	*)			
Unit Total	then	rt X	Ì.	-	
At Agree	mut	ÄĢ.	1	See	98

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF THE	FUTION TO DOU!	(388)		1114 MERC 0111		
	ENTION TO DRILL ENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF			
	ENTION TO CHANGE PLANSENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF			
	ENTION TO RE-DRILL OR REPAIR W	1	SUBSEQUENT REPORT OF	•	3 . T	
	ENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF	• * * * *		
	ENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL H		,	
	ENTION TO ABANDON WELL					
				<u> </u>		
	(INDICATE ABOVE BY	CHECK MARK NAT	URE OF REPORT, NOTICE, O	R OTHER DATA)		
		***	***************************************	Hay 21	, 1	(
W/4 Sec	is located and sec. No.)	E 74		(W)	e of sec.	<u> </u>
(% 500. t		Ho Ar	·	Nor Morke	10	
(1	field)	(County or Sub		(State or Territ	ory)	
ate names of a	nd expected depths to objective saing pol	nds; show sizes, w	OF WORK reights, and lengths of prop important proposed work)	oosed casings; indicate :	mudding jobs, c	ement-
ate names of a approxi approxi approxi	ing poles at 10-3	nds; show sizes, wints, and all other 2.75	inportant proposed work	d circulate e	ounent. 300 seeks	•
tate names of a approxi approxi approxi	ing polimetally 200° of 10-3 imptally 5100° of 7°	nds; show sizes, wints, and all other 2.75	inportant proposed work	d circulate o	ounent. 300 seeks	•
t approxi t approxi	ing polimetally 200° of 10-3 imptally 5100° of 7°	nds; show sizes, with the state of the state	sights, and lengths of propimportant proposed work) \$.40 casting and -55 casting and 5000* to test 1	d circulate c cement with ; the Hessyards	Pormetile	
4 approxi 4 approxi 11.1 to a	ing points to the second secon	nds; show sizes, with the state of the state	ing by the Geological Surv	d circulate coment with i	Pormetile	
apprend	ing point in the plan of work must receive that this plan of work must receive that this plan of work must receive the plan of	nds; show sizes, with the state of the state	ing by the Geological Surv	d circulate coment with i	Pormetile	
& apprending the authors and authors are authors and authors and authors and authors and authors are authors and a	ing point in the p	nds; show sizes, with the state of the state	ing by the Geological Surv	d circulate coment with i	Pormetile	
apprend	ing point in the point of 10-3	nds; show sizes, with the state of the state	inportant proposed work) E-40 casting and 55 casting and 500 to test 1	d circulate coment with i	Pormetile	

.ease	•••••	•		Well No.	17-9	
		30 N				
	7 7 9 - A	the Garts	1 2	a drine	6	MAY 24 54
ocation.1.7.4	e West li	ne. South	ilna ar	a875	irom	MAY & E E
levation	6 <u>:</u>	306 Un gr	aded gr	ound		MAY 21 50
	dha Count			Nove M		
<u> </u>						
0 0 0 0 1 2			•			
		-	_			
į						
					·	
***************************************		人				
				-	1	
į						
— B75' P						
.75						Ņ
	<u> </u>					1/ Son
cale—4 inch	nes equal 1 m	nil e.				or die
his is to ce	rtify that the	e above plat v y me or under	vas prepai r my sube	ed from fi	eld notes	1 10,00,61
ame are tru	e and correc	t to the best of	of my know	wledge and	belief.	OIL D
		1		for o		
Seal:		Regist	ered P rof i	esional	Jam	es P. Leese
		Engineer	and Lane	l Surveyor		x. Reg. No. 1463

~

_-.