For (I	m 9-	881 a 81)	1	
		!	;	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Shaka Ye
Lease No.	er ceany
Unit	

TICE OF INTEN	ITION TO DRILL		SUBSEQUEN	T REPORT	T OF WATER SHU	Π-OFF		
	ITION TO CHANGE PLANS		SUBSEQUEN'	REPORT	OF SHOOTING	OR ACIDIZING.		
	ITION TO TEST WATER S		SUBSEQUEN	REPOR	T OF ALTERING	CASING		
	NTION TO RE-DRILL OR F		SUBSEQUEN	REPORT	OF RE-DRILLIN	G OR REPAIR		
	NTION TO SHOOT OR ACI				T OF ABANDONM			
TICE OF INTEN	NTION TO PULL OR ALIE	R CASING	SUPPLEMEN	TARY WE	LL HISTORY	- -		- -
	NTION TO ABANDON WELL							
	(INDICATE A	BOVE BY CHECK MA	RK NATURE OF REPO	RT, NOTIC	E, OR OTHER DA	TA)		
					Xey	10,	, 1	95
91.	AROS		(N#		59 0 c. c	(20
No	is located	1190 ft. fro	$\operatorname{Sm}_{-}\left\{ S\right\}$ line an	id	ft. from	$\{\overline{\mathbf{W}}\}$ line	offi	T.
		安有在 经	: 0 14		EXP		$\langle U, \Gamma \rangle$	1/1
(3/ Sec. an	al Sec. No.)	(Twp.)	(Range)	((Meridian)	<i>j</i>	— 	7
	•	40	Juan		Hev	Paxtos /	MAY 1 R	4.
	lekl)	(Coun	ty or Subdivision)		(8	tate or Territory) • 0	196
	of the derrick flo	DET	AILS OF WO	RK	.	indicate	udding inhe	remen
e names of an	nd expected depths to ob	DET jective sands; show ing points, and s	AILS OF WO	RK engths of roposed				
names of an md 129° 55 0° 57 ed semes 111ed 7- a 284 jt aing 8pe mented t	hele Harea 17 NC Ist T.S. It to surface.	DET jective sands; show ing points, and s 1 101 - ds 1 10.78 cet 600 ma 3 40 ju of 1 4 mill to 4 gel 50 m	AILS OF WO values, weights, and I all other important prilled to 17 at 174 %	RK engths of roposed 5' # Good	wa sir jo pated wit . 9.5/ Li .72 est a	ints 85/ h 130 sm m: 3-55 k 6500 s	87 CFA 38 CFA 88 CFA 88 -	24 1 -
o names of an ud 129° 55 01 57 od sommitted 7- a 294 59 annuated with the contract of the cont	hale March 27 PAC Fee T.S. It to surface. 7/8" hale to the 44" 0.D. Will tested a with 150 sx 85 kile comenting	DET jective sands; show ing points, and s 1 101 - ft 1 10.78 cct 6 10 ma 40 ju cf 2 mill to d gel 50 m	AILS OF WO sizes, weights, and I all other important p rilled to 17 at 174. From chlumberger 11.64 STEC 1 46004 - T.K.	RK engths of reposed 5' # Good legs 64, j4 6501	un air jo partod wit i. i. 73 yet a i. 74 4-id	ints 85/ h 130 ss ac 3-55 a 6500 s -61 s	er c.d. Qs (sc er cra)	24
names of an nd 129° 55 00 57 od commi 111od 7- a 204 54 sing Spa membed to	hale March 17 PMC Fee T.S. It to surface. 17/8" hale to to 40° 0.0. It is surface. 180 to surface. It is surfac	DET jective sands; show ing points, and s 1 101 - ft 1 10.78 cct 6 10 ma 40 ju cf 2 mill to d gel 50 m	AILS OF WO sizes, weights, and I all other important p rilled to 17 at 174. From chlumberger 11.64 STEC 1 46004 - T.K.	RK engths of reposed 5' # Good legs 64, j4 6501	un air jo partod wit i. i. 73 yet a i. 74 4-id	ints 85/ h 130 ss ac 3-55 a 6500 s -61 s	er c.d. Qs (sc er cra)	24

GPO 862040