(SUBMIT IN TRIPLICATE)

TES Lease No. 110103100

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	NOTICES	AND RE	EPORTS	ON WE	110	
NOTICE OF INTENTION TO DRILL		1 0			LLN	
NOTICE OF INTENTION TO CHANGE PLA	LNC	SUBSEQU	IENT REPORT OF W	ATER SHUT-OFF		T
NOTICE OF INTENTION TO TEST WATER	SUIT AFF	SUBSEQU	ENT REPORT OF SH	OOTING OR ACID	171NG	
NOTICE OF INTENTION TO RE-DRILL OF	P DEDAID WELL	20R2EOU	ENT REPORT OF AL	TERING CASING		
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQU	ENT REPORT OF RE	-DRILLING OR DE	DAID	
NOTICE OF INTENTION TO PULL OR ALT	TED CASING		THE REPORT OF AB	ANDONMENT		
NOTICE OF INTENTION TO ABANDON WE	ELL	SUPPLEMI	ENTARY WELL HIST	DRY		-
(INDICATE	ABOVE BY CHES					
· · · · · · ·	ABOVE BY CHECK MA	RK NATURE OF REP	ORT, NOTICE, OR OT	HER DATA)		
			enber3		·, 1	0 4
Vell No. No. 12-12 is located	930 ft fra			(T C)		y
Sw Sr 1a		m_{S} line a	nd 2310 ft.	from E lir	ne of sec.	4
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			•
Mildeat	Sandova		(Meridian)			
(Field)	(County	or Subdivision)		Mart. Marri	An.	
ne elevation of the John de				(State of Terri	O X	-
ne elevation of the derrick floo	or above sea le	vel i 5565	ft.			
ate names of and arms at 1.1	DETA	ILS OF WOR	₹K			
ate names of and expected depths to obje	ctive sands; show sit	es, weights, and le	agths of proposed a			
		mportant pre	oposed work)	indicate	nudding jobs, cer	nent
	me bine f		بالمستخف المناها	# min. 6		
Dier from Algor A.		THE SHIP!	E0 51511	2 T T T T T T T T T T T T T T T T T T T		
plug from 4420' to		75 sack			30 seek	
" on seas blag fre					30 sack	}
to 260's and a long	m 2000 t	21,50	PANE TYON 20 sank	plug fr	0 3000°)
" on seas blag fre	m 2000 t	21,50	PANE TYON 20 sank	2750' (plug fr surface	0 30001 0m 1951 caming)
to 260's and a long	m 2000 t	21,90	PANE TYON 20 sank	2750' (plug fr surface	0 3000°	;
to 260's and a long	m 2000 t	21,50	PANE TYON 20 sank	2750' (plug fr surface	0 30001 0m 1951 caming	}
to 260's and a long	m 2000 t	21,50	PANE TYON 20 sank	2750' (plug fr surface	0 30001 0m 1951 caming	•
to 260's and a long	m 2000 t	21,50	PANE TYON 20 sank	2750' (plug fr surface	0 30001 0m 1951 caming	•
to 260's and a long	m 2000 t	21,50	PANE TYON 20 sank	2750' (plug fr surface	0 30001 0m 1951 caming	
te 260°; and a 10 m installed day hole	m 2000 to mak plug marker and	abandon	n 20 sack p of the id welling	2750' (plug fr surface EXEZ 6-1	o 3000; on 195; easing, 2-62.	
te 260°; and a 10 m installed day hole	m 2000 to mak plug marker and	abandon	n 20 sack p of the id welling	2750' (plug fr surface EXEZ 6-1	o 3000; on 195; easing, 2-62.	
to 260°; and a 10° sinestalled day hole	ack plug marker and	abandon	n 20 sack p of the id welling	2750' (plug fr surface EXEZ 6-1	o 3000; on 195; easing, 2-62.	
installed dry hole	marker and	abandon	20 sant 20 san	2750 to plug from the plug fro	o 3000; on 195; easing, 2-62.	•
installed day hole inderstand that this plan of work must repany hore to be a second to be a sec	marker and	abandon	20 sant 20 san	2750 to plug from the plug fro	o 3000; on 195; easing, 2-62.	
installed day hole inderstand that this plan of work must repany hore to be a second to be a sec	marker and	abandon	20 sack 20 sack pof the 14 welling	Plug free	o 3000; on 195; easing, 2-62.	
installed dry hole	marker and	abanden	20 sack of the d well a	plug frace	o 3000 ou 1959 casing, 2-62.	
installed day hole inderstand that this plan of work must repany hore to be a second to be a sec	marker and	abanden	20 sack of the d well a	plug frace	o 3000 ou 1959 casing, 2-62.	
installed day hole inderstand that this plan of work must repany hore to be a second to be a sec	marker and	abanden	20 sack of the d well a	plug frace	o 3000 ou 1959 casing, 2-62.	
installed day hole inderstand that this plan of work must repany hore to be a second to be a sec	marker and	abandon	20 sack 20 sack pof the 14 welling	operations may	o 3000 ou 1959 casing, 2-62.	•