Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

ONFY WOULD

UNITED STATES

Lease No.

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

IOTICE OF INTENTION TO DRILL		12	II .	RTS ON		
OTICE OF INTENTION TO CHANG	OF DIAME		SUBSEQUENT RE	PORT OF WATER	SHUT-OFF	
OTICE OF INTENTION TO TEST	WATER CHUT OF		SUBSEQUENT RE	PORT OF SHOOTH	NG OR ACIDIZING	
OTICE OF INTENTION TO RE-DR	III OB BEDAID	WELL	SUBSEQUENT RE	PORT OF ALTERIA	IG CASING	
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	WELL	SUBSEQUENT RE	PORT OF REDRIL	ING OR REPAIR.	
OTICE OF INTENTION TO PULL (OR ALTER CASIN	iG	SUBSEQUENT RE	PORT OF ABANDO	NMENT	
OTICE OF INTENTION TO ABAND	ON WELL.			WELL HISTORY		
(INDI	CATE ABOVE BY	CHECK MARK NATI	URE OF REPORT, NO	TICE, OR OTHER I	DATA)	
			ort Worth			
INI 9 seem 6						1/===
l Nol is l	ocated 196	ft. from	line and	660 ft. fro	m $\left egin{array}{c} \mathbb{W} \end{array} \right $ line of	sec. 19
(½ Sec. and Sec. No.)	25 _(Tw)	-8 3	8-E	MIN		
ndesignated		Lea	-,	(Meridian)		
(Field)		(County or Sul	division)	XOM	(State or Territory)	
elevation of the derric	le Acon al	1 1.	OF SARTH	PDT6	(2 sale of Tellicory)	
or the derive	k noor abo	ve sea level 1	s ft.			
		DETAILS	OE WORK			
names of and expected depths	to objective	dereham dere				
	ing poin	ts, and all other:	ghts, and lengths on portant proposed	f proposed casing	s; indicate muddi	ng jobs, cement
70100 cm		, and an other if	nportant proposed	(work)		
DE EUETD		SIZE CAS	nportant proposed	CARTNE	PROGRAM	1
IN EURID		SIZE CAS	nportant proposed	CAS DIG	PROGRAM	America
Ambydrite	5001	8138 CAS 8-5/6"	nportant proposec	CASING	HOGRAN 8 At 850	(Amprog
Ambodrite Salt	500° 1000°	8138 CAS 8-5/6" 5-1/2"	nportant proposec	CAS DIS	PROGRAM 8 45 8501	800 s
Ambydrite Salt f Salt	500* 1000* 2200*	8-5/6" 5-1/2"	aportant proposed	CASING So	PROGRAM 8 at 850' 340'	800 a
Ambodrite Salt f Salt Yates	500* 1000* 2800* 2375*	8138 CAS 8-5/6" 5-1/2"	aportant proposed	CASING 3	PROGRAM 6 &6 850' 340'	800 s 450 s
Ambodrite Salt f Salt Yates Queen	500* 1600* 2200* 2375* 3240*	8-5/6" 5-1/2"	aportant proposed	CASING S	PROSEAN 8 &8 8501 3401	800 s 450 s
Ambourite Salt Falt Yates Comm Depth	500 1000 2200 2375 3240 3340	8-5/6" 5-1/2"	aportant proposed	CAS DIG	PROGRAM 4 &5 850' 340'	800 a
Ambydrite Salt f Salt Yates Graun Depth	500 1000 2200 2375 3240 3340	8-5/6" 5-1/2"	aportant proposed	CASING 3	PROGRAM 8 &8 850' 340'	800 s 450 s
Ambodrite Salt f Salt Yates Queen Depth	500* 1000* 2200* 2375* 3240*	8-5/6" 5-1/2"	aportant proposed	CASING 3	PROGRAM 8 &8 8501 3401	800 s 450 s
Astronite Salt Salt Yates Saun Depth	500 1000 2200 2375 3240 3340	8-5/8" 5-1/2"	aportant proposed	CASING Sa 3	PROGRAM 4 &5 850' 340'	800 a
Astrorite Salt falt fates Comm Depth	500* 1000* 2200* 2375* 3240* 3340*	8-5/6" 5-1/2"		CASING 34	PROGRAM 8 &8 850' 340'	800 s 450 s
Astrorite Salt falt fates Comm Depth	500* 1000* 2200* 2375* 3240* 3340*	8-5/6" 5-1/2"		CASING 34	PROGRAM 8 &8 850' 340'	800 s
Astronite Salt Salt Yates Conur Depth derstand that this plan of work	\$00° 1600° 2200° 2375° 3240° 3340°	8-5/6" 5-1/2"		CASING 34	Boot as 850' 350'	800 a 450 a
Astronite Salt Salt Yates Conur Depth derstand that this plan of work	500* 1000* 2200* 2375* 3240* 3340*	8-5/6" 5-1/2"		CASING 34	FROM AS	800 a 450 a
Astronomics Salt Salt Yates Oneur Depth derstand that this plan of work any The Terms P.C.BOX 1	\$00° 1600° 2200° 2375° 3240° 3340°	8-5/6" 5-1/2"		CASING 34		800 s 450 s
Ambodrite Salt f Salt Yates Coun Dapth derstand that this plan of work	\$00° 1600° 2200° 2375° 3240° 3340°	8-5/6" 5-1/2"		CASING 34	PROGRAM 8 68 850' 340'	800 s
Astronomics Salt Salt Yates Ozaum Dayth derstand that this plan of work any The Texas P.C.Box 1	\$00° 1600° 2200° 2375° 3240° 3340°	8-5/6" 5-1/2"		CASING 34		800 950
Astrodrite Salt Salt Fates Scaum Depth derstand that this plan of work any The Terms P.C.BOX 1	\$00° 1600° 2200° 2375° 3240° 3340°	8-5/6" 5-1/2"		CASING 34		and a second sec