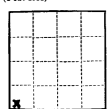
GPO 861040

Form 9-381 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No. 063522	
Unit	

30-015-10161

NOTICE OF INTENTION TO DRILL		X	SUBSEQUENT REI	PORT OF WAT	TER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE P			SUBSEQUENT REF	ORT OF SHO	OTING OR AC	IDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF		SUBSEQUENT REF	ORT OF ALT	ERING CASING	3	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REF	ORT OF RE-I	DRILLING OR	REPAIR	·
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REF	PORT OF ABA	NDONMENT		
NOTICE OF INTENTION TO PULL OR A	ALTER CASING		SUPPLEMENTARY	WELL HISTO	RY		
NOTICE OF INTENTION TO ABANDON	WELL						
(INDICA	TE ABOVE BY CHECK MAR	K NATU	RE OF REPORT, NO	OTICE, OR OT	HER DATA)		
Texas Grude Oil Co	TPONY			oy embe z	20,		, 19
Well No. 2-21 is locat	end TRO ft from	_ x d	Kline and	aan fe	from MX	line of s	21
Well INO is locat	.ed 3.54 1t. from	ո_	fille and	8.2¥ 1 l.	WJ	interior s	
St/4 St/4 Sec. 21 (% Sec. and Sec. No.)	T-13-8 R	(Rang	E	(Meridian)			V 2 3 1962
N. Hackberry	Eddy Cou	aty.	intainn\		(State or	mico :	
(Field)	(County	or sub	nvision)		(State or	remary) ()	
The elevation of the derrick	floor above sea le	evel i	3489_ft.				
	DETA	ILS	OF WORK			ã	2 0
(State names of and expected depths to	o objective sands; show si ing points, and all	izes, we other i	ights, and length mportant propos	s of proposed ed work)	l casings; ind	icate muddii	ng jobs, cem
We propose to dril	l the above d	0001	ibed well	l with	cable (tools a	s foll
	ole to 700' a						coment
Drill 11" h	ele to 700' a ulus w/mud.						cement
							e ement
Drill 11" h filling ann Drill 8" he	ulus w/mud. le to 2200' a	nd c	rement 6-	5 /8 * ce	sing w	/50 ax	
Drill 11" h filling ann	ulus w/mud. le to 2200' a	nd c	rement 6-	5 /8 * ce	sing w	/50 ax	
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Drill 11" h filling ann Drill 8" he	ulus w/mud. le to 2200' a	nd c	rement 6-	5 /8 * ce	RE (/50 ex /150 ex G E I \ V 2 8 19	V E D
Drill 11" h filling ann Drill 8" he	ulus w/mud. le to 2200' a	nd c	rement 6-	5 /8 * ce	RE (NO: U. S. GE	/50 ex /150 ex G E I \ V 2 8 19 Ological	VED
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Drill 11" he filling enm Drill 8" he filling enm I understand that this plan of world	ulus w/mid. le to 2200' a ulus w/mid.	and o	eamerst 5-	5/8" ce	RE (NO)	/50 ex /150 ex G E 1 V 2 8 19 OLOGICAL	VED
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