## (1 st. 1 st.)

NOTICE OF INTENTION TO DRILL

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
SF 079065
Lease No.
<b>Incod</b>
Unit

SUBSEQUENT REPORT OF WATER SHUT-OFF....

Matriot Superintendent

GPO 862040

## SUNDRY NOTICES AND REPORTS ON WELLS

		TEST WATER S	HUT-OFF		SUBSEQUE	ENT REPORT	OF ALTERING	CASING		
NOTICE OF I	INTENTION TO				II.			4.4.4		3 1 .7
NOTICE OF I	INTENTION TO	RE-DRILL OR	REPAIR WELL.		SUBSEQUE	ENT REPORT (	OF RE-DRILLI	NG OR REP	IR	
NOTICE OF	INTENTION TO	SHOOT OR ACI	DIZE		SUBSEQUE	ENT REPORT	OF ABANDON	MENT		
NOTICE OF I	INTENTION TO	PULL OR ALTE	R CASING		SUPPLEME	ENTARY WELL	HISTORY			
NOTICE OF	INTENTION TO	ABANDON WEL								
		. <b>.</b>							<del></del> -	
		(INDICATE A	BOVE BY CHE	CK MARK N	ATURE OF REP	ORT, NOTICE,	OR OTHER DA	ATA)		2.6
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						Ajrii	<b>5</b> J			10
_				•						, '/
ling:ood			CEA		RF-	1980		(E.)	_	<b>30</b>
Well No	\$0 <b>~</b> 6	is located	ft	t. from	$\left\{ \begin{array}{c} 1 \\ S \end{array} \right\}$ line a	and	ft. fro <b>n</b>	ı { in	e of sec	•
8			AL  (100 AL)	, ,	(ロ) Maria (機能)	10 N	.P.M.	[ ## ]		
Et B	ethan 20		~ (1) FE	; 	100 Y 24	21477	*****			
(1/ 8	ec. and Sec. No	.)	(Twp.)	(R	(ange)	(M	eridian)	· Mossic	<b>3</b>	
TO SHEET	war ch				· · · · · · · · · · · · · · · · · · ·				···	<b>.</b>
	(Field)		,	(County or 8	Subdivision)		(8	state or Terri	tory)	
			_		54	Π.	Gobo			
State names	of and expecte	ed depths to obj	I		S OF W		roposed casin rk)	gs; indicate	mudding j	obs, cement-
P.B.T.D. Hand-Oil Brenkdo Maximum Avg. tr I.R 5 min. Ram 170	- 5331 1 fraced wa pr - 2500 eating 7 30.5 bps sbut-in	will 25, 2500 e 2350	ective sands; ing points,	DETAIL show sizes, and all oth	S OF W	l lengths of pi proposed wo	vanhed v	in is	) Bala.	
P.B.T.D Hand-Oil Heximum Avg. tr I.R 5 mim. Plan 170 Plowing	1 fraced wa pro- 2500 esting 3 30.5 bpy abut-in 150.5 by Attack	with 26, 2500 r 2350 re 960 302' of 1	ective sands; ing points,	DETAIL show sizes, and all oth	S OF Wo	cal, fi	R Al	PR 24 1	961 30m.	.ci.i
P.B.T.D Nand-Oil Breakdo Maximum Avg. tr I.R 5 mim. Phoring	1 fraced wa pro- 2500 esting 3 30.5 bpy abut-in 150.5 by Attack	with 25, 2500 For 2350 Signal	ective sands; ing points,	DETAIL show sizes, and all oth	S OF Wo	lengths of proposed wo	Al On.	PR 24 1 CON. CONST. 3	961 30m.	.ci.3
P.B.T.D Hand-Oil Heximum Avg. tr I.R 5 mim. 70 Plowing I understa Company	1 fraced wa pro- 2500 esting 3 30.5 bpy abut-in 150.5 by Attack	with 25, 2500 For 2350 Signal	ective sands; ing points,	DETAIL show sizes, and all oth	S OF Wo	Geological St	R Al	PR24 1 CON. ODIST. 3	961 30m.	.ci.3