## \(\frac{1}{2}\)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Losse No. 029395 (b)
Unit Tarmer Van S. 7.
30-015-05435

SUNDRY			SUBSEQUENT REPO	RT OF WATER SHUT	-OFF	
TICE OF INTENTION TO DRILL			SUBSEQUENT REPO	OF SHOOTING O	R ACIDIZING	
TICE OF INTENTION TO CHANGE PL	.ANS		SUBSEQUENT REPO	OT OF ALTERING C	ASING	
TICE OF INTENTION TO TEST WATE	R SHUT-OFF		SUBSEQUENT REPO	RI OF ALIERING C	OR REPAIR	
TICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPO	RT OF RE-DRILLING	NT	
TICE OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REPO	RT OF ABANDONME	NI	
TICE OF INTENTION TO SHOOT ON	TER CASING		SUPPLEMENTARY V	VELL HISTORY		
OTICE OF INTENTION TO FOLL ON TO	WEI I					
(INDICA	TE ABOVE BY CHECK MA	ARK NA	TURE OF REPORT, NO	TICE, OR OTHER DAT	(A)	
irner B		<b>~</b> =	(NI)	1.5	(E.)	, 19.5
ll Nois loca					line of	sec
11/A 32/A 300 23	(Twp.)	(R	ange)	(Meridian)		
(14 Sec. and Sec. No.)				Zay	tate or Territory)	
Proston	(Cou	inty or S	ubdivision)	(8	tate of lettivity	
(Field)						
ne elevation of the derric	k floor above sea	a leve	1 15 1			
he elevation of the derrie			~ OF WORK			
	DE	TAIL	S OF WORK			ling jobs, cemen
tate names of and expected depths	to objective sands; she	ow sizes	, weights, and length	s of proposed casin sed work)	gs; indicate mude	III'R JODS, COLLIGI
tate names of and expected depths	ing points, and	n all oti			-	
	COPART'S TOL	LA	, 19881 T	* 3.7. LEA	<b>22</b>	
anning a ten alte. S. Siles I						
Inerty of the error						
	10.765		500*	325 1		
10 3/4"	32.794		500°	325 A 2000au	rec C	
	32.798 178		900°	325 A 2000a	iiii. E	n took
10 3/h* 7*	32.75# 17# 22 with cable mite from app	toc		325 a 2090e h of appro .D.		e test
10 3/h* 7*	32.79# 17# 22 with cable mite from ngy	toe		325 a 2000a ik of appro	z. 3490° 1	e test
10 3/h* 7* Propose to Asill we the Sun Améres Bels	mito from mer		3990° to 2	<b>.&gt;.</b>	ζ.	e test
10 3/h* 7* Propose to Asill we the Sun Améres Bels	mito from mer		3990° to 2	<b>.&gt;.</b>	ζ.	be commenced.
10 3/h* 7*	mito from mer		3990° to 2	<b>.&gt;.</b>	ζ.	<b>be commended.</b>
15 3/h* 7* Propose to drill we the Sun Andree Beld I understand that this plan of	work must receive app		3990° to 2	<b>.&gt;.</b>	ζ.	be commenced.
15 3/4" To propose to drill we the Run Andres Beld  I understand that this plan of	mito from mer		3990° to 2	<b>.&gt;.</b>	ζ.	be commenced.
Propose to defill we the Sun Indres Beld  I understand that this plan of Company	work must receive app		3990° to 2	<b>.&gt;.</b>	ζ.	be commenced.
15 3/h* 7* Propose to drill we the Sun Andree Beld I understand that this plan of	work must receive app		3990° to 2	<b>.&gt;.</b>	ζ.	be commended.
Propose to defill we the Sun Indres Beld  I understand that this plan of Company	work must receive app		3990° to 2	<b>.&gt;.</b>	ζ.	be commenced.
Propose to defill we the Sun Indres Beld  I understand that this plan of Company	work must receive app		3990° to 2	<b>.&gt;.</b>	ζ.	be commenced.