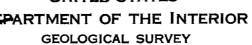
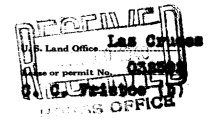


(SUBMIT IN TRIPLICATE)

UNITED STATES





OTICE OF INTENTION TO DR	ILL	sui	BSEQUENT REPOI	RT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHA	ANGE PLANS	SUI	BSEQUENT REPOR	RT OF SHOOTING OR ACIDIZII	NG
OTICE OF INTENTION TO TES	T WATER SHUT-OFF	SUI	BSEQUENT REPOI	RT OF ALTERING CASING	
OTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	L SUI	BSEQUENT REPO	RT OF REDRILLING OR REPAI	R
OTICE OF INTENTION TO SHO		1 1	-	RT OF ABANDONMENT	!
IOTICE OF INTENTION TO PUL		SU	IPPLEMENTARY W	VELL HISTORY	
OTICE OF INTENTION TO ABA	ANDON WELL				
(1	INDICATE ABOVE BY CHE	ECK MARK NATURE	OF REPORT, NOTI	ICE, OR OTHER DATA)	
		Kia 1	land, Ter	xas, May 8th	, 19.40
ell No. 1	is located 660	ft. from	line and	660 ft. from (W) line	e of sec. 26
Wł Sec. 86	T-24-	(10)		N.M.P.M.	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	۵
MASSIX (Field)		(County or Subdiv	rision)	(State or Terri	itory)
(T.S.L.)	ound	(00000)		V -V	
te names of and expected de	epths to objective sand:	DETAILS OF	ats, and lengths o	of proposed casings; indicate n	audding jobs, cemen
ate names of and expected de	epths to objective sand:		nts, and lengths o	i work)	
Set and	epths to objective sand:	s; show sizes, weigh s, and all other imp	nts, and lengths of portant proposed	Smls Casing &	33561
set and expected de Set and with 125 s	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	55561
Set and with 125 s	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing &	55561
Set and with 125 s	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	55561
Set and with 125 s Prille d	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	55561
Set and with 125 s	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	55561
Set and with 125 s	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	55561
Set and with 125 s Prille d	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	55561
Set and with 125 s	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	33561
Set and with 125 s Drille d	epths to objective sanding points T. D. 5566 comented Stacks coment	s; show sizes, weigh s, and all other imp Line 49 of 7	ots, and lengths of portant proposed. (I) 24.5	Smls Casing & enting 7:30 AM	33561
Set and with 125 s Drille & OX.	epths to objective sanding points T. D. 3360 comented 33 acks coment plug 10 A	s; show sizes, weigh s, and all other imp Line 49 of 7° c Comple	and bai	Smls Casing & enting 7:30 AM	3356' 5-3-40. Tested
Set and with 125 s Drille & OK.	epths to objective sanding points T. D. 3360 comented 33 acks coment plug 10 A	s; show sizes, weigh s, and all other imp Line Comple S-7-40	and ball	Smls Casing & enting 7:30 Ak	3386 1 3-3-40. Tested
Set and with 125 s Drille d OK. I understand that this plan-	epths to objective sanding points T. D. SS6G comented SS acks coment plug 10 A of work must receive a	s; show sizes, weigh s, and all other imp Lime Goaple M 5-7-40	and ball	Smls Casing & enting 7:30 Ak led hole dry.	3386 1 3-3-40. Tested
Set and with 125 s Drille d OK. I understand that this plan ompany THE TEX	of work must receive a	s; show sizes, weigh s, and all other imp Lime Goaple M 5-7-40	and bal	Smls Casing & enting 7:30 Ak led hole dry.	3356 1 3-3-40. Tested
Set and with 125 s Drille d OK.	of work must receive a	s; show sizes, weigh s, and all other imp Lime Goaple M 5-7-40	and bal	Smls Casing & enting 7:30 Ak led hole dry.	3356 1 5-3-40. Tested
Set and with 125 s Drille d OK. I understand that this plan ompany THE TEX	of work must receive a	s; show sizes, weigh s, and all other imp Lime Goaple M 5-7-40	by the Geologica	Smls Casing & enting 7:30 Ak led hole dry.	3386 1 3-3-40. Tested

All the state of t $(1+\frac{2}{3})^{\frac{3}{2}} = (1+\frac{1}{3})^{\frac{3}{2}} = (1+\frac$ $\frac{d^2}{dt} = \frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right) \right)}{1} \right) \right) \right) \right) \right) \right) \right) \right) \right)} \right) \right) \right)} \right) \right)$

TREEL FOR SHIPPING

anderen in the description of the second of

The second of the second in the particle of the second of

and the second of the control of the second of the second

the contribution of the co

the second secon