## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office	Jente.	Fe
Lonso	No.	0606	
Unit	W/ 2	Sec.	27

SUNDRY NOTICES AND REPORTS ON WELLS

				7 12 more	
NOTICE OF INTENTION TO DRILL		SUBSEQUEN'	REPORT OF WATER SH	IUT-OFFMALIC ALL	
IOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	CASING	
IOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRIELL	NG OR REPAIR.	
IOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDON	MENT	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENT	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICA <sup>*</sup>	TE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER D	ATA)	
Atlantie		( <u>)</u>	Angust 27, 1	<b>%7</b>	, 19
ell Nois locat	ed <b>730</b> ft. fr	om $\left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line and	d <b>990</b> ft. fron	$\left\{ egin{array}{c} lackbox{W} \end{matrix} \right\}$ line of second	c <b>27</b>
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		•
(Field)	(Cou	ney or Suburvision)	(	tate or Territory)	
ne elevation of the derrick	floor above sea	level is 6337	ft. <b>G.T.</b>		
ic cicyution of the definer		AILS OF WO			
ate names of and expected depths to	objective sands; show		ngths of proposed casin	gs; indicate mudding	jobs, cement-
	nidan mina in	S 1/2º Cont	ne at 6750 m/	10' Erdrent	ta an ta
et haber Cast Don In	73.55		الم سحود مساط		
et Behor Cost Bren R	tricks bond to				
et Below Cost Iron B lag 6753-40. Free-pe			to Curing at	doo'. Spot	ted 32 s
et Helser Cast Dren II lug 6753-40. Free-pe			la Casing at	1800'. Spot	ted 32 s
et Helmr Cost Bron He ling 6750-40. Proc-po cannot pling 4516 to 44		milled 5 1/	l <sup>a</sup> Casing at l countyl atten		ted 32 æ
	simted, out ( 190. After a	milled 5 1/			ted 32 g
et Below Cost Bron Be lug 6790-h0. Free-pe smoot plug höld to he stunen h732 and h773,	simted, out ( 190. After a	t pulled 5 1/			ted 32 a tesk heli 500. 7 :
streen \$732 and \$773,	sinted, set o 500, After o , 50 am, Reg,	pulled 5 1/1 properly value count me	spotted 4773		ted 32 m took heli 500. 7
	sinted, set o 500, After o , 50 am, Reg,	t pulled 5 1/	country attemp		ted 32 m took heli 500. 7 : poptte
otmon 1732 and 1773,	sinted, set o 500, After o , 50 am, Reg,	pulled 5 1/1 properly value count me	spotted 4773		ted 32 m teck held 500. 7 : e spotte
streen \$732 and \$773,	sinted, set o 500, After o , 50 am, Reg,	pulled 5 1/1 properly value count me	spotted 4773		ted 32 m tesk heli 500. 7 p spotte
remon \$732 and \$773,	sinted, set o 500, After o , 50 am, Reg,	pulled 5 1/1 properly value count me	spotted 4773		ted 32 m tesk held 500. 7 m spotte
stmen 4732 and 4773, using was free-points 10° to surface,	simted, out of 190. After a , 50 am, Rag, id, out and p	eralied 5 1/2 erasul mone count me (	poeted 4773 , 100 m. re	pto to thips	ted 32 m tesk held 500. 7 m spotte
stmen 4732 and 4773, using was free-points	simted, out of 190. After a , 50 am, Rag, id, out and p	eralied 5 1/2 erasul mone count me (	poeted 4773 , 100 m. re	pto to thips	ted 32 stock held 500. 7
stanen 5732 and 5773, naing was free-points  10° to surface, I understand that this plan of work	simted, out 4  190. After a  , 50 am, Reg.  id, out and p	pulled 5 1/2 mone of the first strength of t	poeted 4773 , 100 m. re	pto to thips	ted 32 stock held 500. 7 spotte
stonen 1732 and 1773, acting was free-points 20° to surface, I understand that this plan of work company	simted, out of the series and post and	pulled 5 1/2 mone of the first strength of t	poeted 4773 , 100 m. re	pto to thips	ted 32 s tesk hel 500. 7
stmen 4732 and 4773, naing was free-points 201 to surface,	simted, out of the series and post and	pulled 5 1/2 mone of the first strength of t	poeted 4773 , 100 m. re	pto to thips	ted 32 m took held 500. 7
timen 1732 and 1773, asing was free-points  10 to surface, I understand that this plan of work ompany	simted, out of the series and post and	pulled 5 1/2 pulled 5 1/2 pulled 5 1/2 pulled 5 1/2 pulled at \$2 pulle	potted 4773	pto to thips	ted 32 s took heli 500. 7 spotte
ntmen 5732 and 5773, asing was free-points  10° to surface, I understand that this plan of work ompany	simted, out of the series and post and	pulled 5 1/2 pulled 5 1/2 pulled 5 1/2 pulled 5 1/2 pulled at \$2 pulle	poeted 4773 , 100 m. re	pto to thips	ted 32 s test heli 500. 7