

(SUBMIT IN TRIPLICATE)

Land Office	Les	Crucca				
Lease No	9631.16					
Unit	0					

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTE								
	ENTION TO DRILL		. I sı	UBSEQUENT REPO	ORT OF WATER	SHUT-OFF		1
NOTICE OF INTE	ENTION TO CHANGE P			JBSEQUENT REPO				i
NOTICE OF INTE	ENTION TO TEST WATE	ER SHUT-OFF	i II	JBSEQUENT REPO				- 1
		OR REPAIR WELL	1 11	JBSEQUENT REPO				
NOTICE OF INTE	NTION TO SHOOT OR	R ACIDIZE	1 11	JBSEQUENT REPO				
NOTICE OF INTE	NTION TO PULL OR A	ALTER CASING	1 11	JPPLEMENTARY \				
NOTICE OF INTE	ENTION TO ABANDON	WELL						
eale (Fe		TE ABOVE BY CHECK M	ARK NATURE	OF REPORT, NOT	ICE, OR OTHER	DATA)		[
		•			ion miter	6		195
'ell No	is locat	ed 330 ft. fr	om {S}	line and .	ft. from	$\mathbf{n} \left\{ \mathbf{W} \right\} $ line	e of sec.	鬼
(⅓ Sec. an	id Sec. No.)	(Twp.)	(Range)		(Meridian)	~+		
(Fi	ield)	(Cour	nty or Subdivi	sion)		State or Territe	ory)	
ne elevation	of the derriels	floor above sea	laval ia	ſ.				
ie elevation	of the deflick	noor above sea	level is	it.				
		DET	'AILS O	F WORK				
ate names of an	d expected depths to	objective sands; show	sizes, weigh	ts, and lengths	f proposed casis	188: indicate r	nudding ich:	Loome
ate names of an	d expected depths to	objective sands; show ing points, and s	sizes, weigh all other imp	ts, and lengths o ortant proposed	f proposed casis work)	ngs; indicate r	nudding jobs	, ceme
		mg pomes, and a	an other imp	ortant proposed	work)			
	to drill thi	Le developmen	it well	to a dant	work) à of anes			
We plan	to drill thi	Le developmen be Yates - Se	t well	to a dopt	a of appa	n)zimate	ly boos	fee
We plan	to drill thi	Le developmen be Yates - Se	t well	to a dopt	a of appa	n)zimate	ly boos	fee
We plan	to drill thi Lother in th 8-5/80 22.78	ie developmen se Tates - Se F Spiralwald	it well won Air to be c	to a dapt	à of appo on, God tha 100 s	rozinate ing prog	ly 5000 rem is :	fee fer
We plan	to drill the lotion in th 8-5/8° 22.76 mtoly three	Le devolopment to Yates - Se Spiralwold drill stem t	t well won Min to be a	to a dept	is of appa on. Cost this joo s . Costas	vainate ing programme notes of	ly 1000 rem is a	fee fer
We plan for comp 250° of Approxim depth so	to drill the lotten in th 8-5/80 22.76 wholy three of coming pas	is development to Kates - Se Spiraluald drill stem to rforeted appe	it well week at to be a weste az	to a dept tere insta remembed to be planted terrels o	h of spes on, Cons tth 300 s , Contra	vainate ing prog nois of nillho	ly 5000 rem to communit, set as	fee fer tot
We plan for comp 250° of Approxim depth so	to drill the lotten in th 8-5/80 22.76 wholy three of coming pas	Le devolopment to Yates - Se Spiralwold drill stem t	it well week at to be a weste az	to a dept tere insta remembed to be planted terrels o	h of spes on, Cons tth 300 s , Contra	vainate ing prog nois of nillho	ly 5000 rem to communit, set as	fee fer tot
We plan for comp 250° of Approxim depth on activity	to drill thi letten in th 3-5/80 22.76 mtoly three d casting pan survey. Si	is development to Kates - So Spiralwold drill stem to efected appo- nould it be n	it well ween Min to be a leaste az welte in wednel a	to a dept care heria consusted a consusted a consusted and a	h of spes on. Cost ith 300 s i. Costs choted s andfracts	coximate ing programme notes of realist realist	ly 1000 rem is communi- set as to med i be used	fee fer tot
We plan for comp 250° of Approxim depth as activity In addit	to drill thing to the second second per second seco	is development to lates - Se Spiralwold drill stem to riorated appearant is be n ionion to dri	it well ween Min to be a leaste az welte in wednel a	to a dept care heria consusted a consusted a consusted and a	h of spes on. Cost ith 300 s i. Costs choted s andfracts	coximate ing programme notes of realist realist	ly 1000 rem is communi- set as to med i be used	for for tot
We plan for comp 250° of Approxim depth on activity	to drill thing to the second second per second seco	is development to lates - Se Spiralwold drill stem to riorated appearant is be n ionion to dri	it well ween Min to be a leaste az welte in	to a dept care heria consusted a consusted a consusted and a	h of spes on. Cost ith 300 s i. Costs choted s andfracts	coximate ing prog motor of callibe iven test are will	ly 1000 rem is communi- set as to med i be used	for for tot
We plan for comp 250° of Approxim depth as activity In addit	to drill thing to the second second per second seco	is development to lates - Se Spiralwold drill stem to riorated appearant is be n ionion to dri	it well ween Min to be a leaste az welte in	to a dept care heria consusted a consusted a consusted and a	h of spes on. Cost ith 300 s i. Costs choted s andfracts	coximate ing prog motor of callibe iven test are will	ly 1000 rem is communi- set as to med i be used	for for tot
We plan for comp 250° of Approxim depth as activity In addit	to drill thing to the second second per second seco	is development to lates - Se Spiralwold drill stem to riorated appearant is be n ionion to dri	it well ween Min to be a leaste az welte in	to a dept care heria consusted a consusted a consusted and a	h of spes on. Cost ith 300 s i. Costs choted s andfracts	coximate ing prog motor of callibe iven test are will	ly 1000 rem is communi- set as to med i be used	for for tot
We plan for easy 250° of Approxim depth an activity In acidit produce	to drill thi letten in th 3-5/30 22.76 mtoly three of courtey. Si len to passed on complette	is development to Entes - Se Spiralwold drill stem to forested appearance in the management to the management of the man	it well wen Riv to be a leaste as waite in worked a	to a dept core herid commission of planned core and a cold and a	h of appa on. Coal ith 300 : . Coaling closted : andfrosta also req	coximate ing programme make of make too make too make pa	ly 1000 ram is i canoni, set at is and i be used	for for hot radi
We plan for easy 250° of Approxim depth on motivity In addit produce	to drill thi letten in th 3-5/30 22.76 mtoly three of courtey. Si len to passed on complette	is development to lates - Se Spiralwold drill stem to riorated appearant is be n ionion to dri	it well wen Riv to be a leaste as waite in worked a	to a dept core herid commission of planned core and a cold and a	h of appa on. Coal ith 300 : . Coaling closted : andfrosta also req	coximate ing programme make of make too make too make pa	ly 1000 ram is i canoni, set at is and i be used	for for hot radi
We plan for comp 250° of Approxim depth on activity In addit produce	to drill thindeline in the 3-5/3° 22.76 and the parties on any letter on	Le development to Entee - Se Spiralucid drill stem to rformted oppo- nould it be n insien to dri	to well were River to be a second as a second a	to a dept two horid two horid planned two planned two	h of spes en. Cosi ith 300 s . Cosing checked i andfracts also req	Coming programme of the community of the	ly 1000 rem 10 1 command, cot at to uned to used	for for hot radi
ife plan for comp 250° of Approxim dayth on activity In addit produce I understand th mpany	to drill this letter in the 3-5/8° 22.76 and the second parties are completed at this plan of work.	Le development to Intee - Se Spiralucid drill stem to rforeted appearant in be n tomical in be n tomical to dri	to well were River to be a control as section in writing h	to a dept two horid two horid planned two planned two	h of spes en. Cosi ith 300 s . Cosing checked i andfracts also req	coximate ing programme make of make too make too make pa	ly 1000 rem 10 1 command, cot at to uned to used	for for hot radi
ife plan for comp 250° of Approxim dayth on activity In addit produce I understand th mpany	to drill this letter in the 3-5/8° 22.76 and the second parties are completed at this plan of work.	Le development to Intee - Se Spiralucid drill stem to rforeted appearant in be n tomical in be n tomical to dri	to well were River to be a control as sented as like this control as lik	to a dept two horid two horid planned two planned two	h of spes en. Cosi ith 300 s . Cosing checked i andfracts also req	Coming programme of the community of the	ly 1000 rem 10 1 command, cot at to uned to used	for for hot radi
Ve plan for each 250° of Approxim depth on activity In addit produce understand th mpany	to drill this letter in the 3-5/8° 22.76 and the second parties are completed at this plan of work.	Le development to Entee - Se Spiralucid drill stem to rformted oppo- nould it be n insien to dri	to well were River to be a control as sented as like this control as lik	to a dept two horis committed to planned two planned two planned t	h of spes on. Cost ith 300 s i, Cost ondfracts also req	Coximate ing programme of unilline include inc	ly 1000 rem is a comment, set at to used the comment y be comment	for for tot radi
for plan for comp 250° of Approximately in addition of the produce	to drill this letter in the S-5/8° 22.76 and the party of the second of	is development to Inica - So Spiralwald drill stam to forested appearance in be n incient to dri must receive approval	to well were at the best of th	to a dept two horis committed to planned two planned two planned t	h of spes on. Cost ith 300 s i, Cost ondfracts also req	Coximate ing programme of unilline include inc	ly 1000 rem is a comment, set at to used the comment y be comment	for for tot redi
for plan for comp 250° of Approximately in addition of the produce	to drill this letter in the S-5/8° 22.76 and the party of the second of	Le development to Intee - Se Spiralucid drill stem to rforeted appearant in be n tomical in be n tomical to dri	to well were at the best of th	to a dept two horis committed to planned two planned two planned t	h of spes on. Cost ith 300 s i, Cost ondfracts also req	Coximate ing programme of unilline include inc	ly 1000 rem is a comment, set at to used the comment y be comment	for for tot redi
for plan for camp 250° of Approxim dayth an activity In addit produce understand th mpany dress	to drill this letter in the S-5/8° 22.76 and the party of the second of	is development to Inica - So Spiralwald drill stam to forested appearance in be n incient to dri must receive approval	to well were at the best of th	to a dept two horis committed to planned two planned two planned t	h of spes en. Cosi ith 300 s . Cosing checked i andfracts also req	Coximate ing programme of unilline include inc	ly 1000 rem is a comment, set at to used the comment y be comment	for for tot redi