Form 9-331 a (Feb. 1951)
-----------------------------

_				
٢			į	
۱	1	1		
ł				-
۱	- 1	1		[
ł				
1			ļ	•
1				
		i	1	1

## (SUBMIT IN TRIPLICATE)

## Land Office Serta Fo Lease No. SF 67419

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY N		- Uncrouse	IT REPORT OF WATER	SHUT-OFF		X
CE OF INTENTION TO DRILL		SURSEQUE	IT REPORT OF SHOOTI	NG OR ACIDIZI	NG	120 C 1
CE OF INTENTION TO CHANGE PLANS	S	CURSEONE	IT REPORT OF ALTER!	NG CASING	13 17 E	
OF OF INTENTION TO TEST WATER S	SHU1-OFF	SUBSEQUE	NT REPORT OF RE-DRI	LLING OR KEP	11 Par	
ICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUE	NT REPORT OF ABAND	ONMENT - 1-		
ICE OF INTENTION TO SHOOT OR AL	.IDIZE	SUPPLEME	NTARY WELL HISTORY		307	
ICE OF INTENTION TO PULL OR ALT	EK CASING					013
ICE OF INTENTION TO ABANDON WE	L.b			P DATA)	10,1030 3	MONE Y
(INDICATE	ABOVE BY CHECK MA	RK NATURE OF REP	ORT, NOTICE, OR OTHE	K DRIN	1	
(11421-1142)				July	25,	1960
		(D.T.)	mariti e e	(E) 1:	of sec	31
Delini-Indetek	4 1810 ft. fr	om. line	and 1750 ft. f	rom	HE Of Sec	
l No is locate	a			•	44.E	1 2
RY 1/4 Bog. 31	36 X	704	(Meridian)			11/22
(1/ Bec. and Sec. No.)	(Twp.)	(Range)	(570.10.	w Maxioo	VLUL	ACD.
a Salanta	San Just	nty or Subdivision)		(State or Te	rritory)	· · · · · · · · · · · · · · · · · · ·
(Field)				1	26	1960
m t.		level is	M ft.	•	OIL CON	CVARA
<b>6</b> , 6,						COM.
e elevation of the	above sea	I level to assess			DIOT	
e elevation of the	DE'	TAILS OF V	VORK	•	DIST	9
e elevation of the	DE"	TAILS OF V	ORK nd lengths of proposed nt proposed work)	•	DIST	9
e elevation of the	DE  o objective sands; she ing points, and	TAILS OF V	nd lengths of proposed nt proposed work)	t casings; indic	DIST.	be, comen
ate names of and expected depths to	objective sands; she ing points, and	TAILS OF V	nd lengths of proposed nt proposed work)	•	DIST	ith sud
e elevation of the definition at a names of and expected depths to	DE objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other imports 7 7/8" hel	nd lengths of proposed nt proposed work)	t casings; indic	DIST	be, comen
ate names of and expected depths to	o objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other imports 7 7/8" hel	nd lengths of proposed nt proposed work)	t casings; indic	DIST	ith sud
ate names of and expected depths to	objective sands; she ing points, and	TAILS OF V  ow sizes, weights, a d all other imports  7 7/8" hel t #145' . 41 gel w  Good retus	nd lengths of proposed nt proposed work)	t casings; indic	DIST	ith sud
ate names of and expected depths to	o objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other importa 7 7/8" hel k at 7145" Good retail	nd lengths of proposed nt proposed work)	t casings; indic	DIST	ith middleners d tails
ate names of and expected depths to	o objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other imports  7 7/8" hei k at 7145' 45 gel v Gend retus theut my Commetes	nd lengths of proposed nt proposed work)	d to 7141 t 2567'. enite per ment jeb sure. T	DIST. T. D. W Comenter reach and and consistency acks of	ith mid d lower d tails
ate names of and expected depths to	o objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other imports  7 7/8" hel k at 7145' 4% geal w Good retus ithout my k comented helds Tee	nd lengths of proposed nt proposed work)	t casings; indic	DIST. T. D. W Comenter reach and and consistency acks of	ith mud lower of tails use serve
After setting 10 3/4 5 1/2" 175 J-55 mm stage w/150 sacks in with 75 sacks interested to 2000 findicated top of comment. Pressured	o objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other imports 7 7/8" hel k at 7145' 4% gel v Good retus 1thout my held, Te	nd lengths of proposed nt proposed work)	d to 7141 t 2567'. enite per ment jeb sure. T	DIST. T. D. W Comenter reach and and consistency acks of	ith mud lower of tails use serve
ate names of and expected depths to	o objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other importa 7 7/8" hel t at 7145' . 45 gal v Good retus thout my . Commetes helds, Tes	nd lengths of proposed nt proposed work)	d to 7141 t 2567'. enite per ment jeb sure. T	DIST. T. D. W Comenter reach and and consistency acks of	ith mud lower of tails use serve
After setting 10 3/4 5 1/2" 175 J-55 mm stage w/150 sacks in with 75 sacks introcured to 2000 findicated top of comment. Pressured	o objective sands; she ing points, and	TAILS OF Vow sizes, weights, at all other important at 7145 at 7145 at 145 at 1	nd lengths of proposed nt proposed work)	d to 7141 t 2567'. enite per ment jeb sure. T	DIST. T. D. W Comenter reach and and consistency acks of	ith mud lower of tails use serve
After setting 10 3/4 5 1/2" 175 J-55 eastern with 75 seeks in with 75 seeks indicated top of comment. Prospersed	o objective sands; she ing points, and	TAILS OF V ow sizes, weights, a d all other imports  7 7/8" hel t at 7145' Good retur thout my Commte	nd lengths of proposed nt proposed work)	d to 7141 t 2567'. enite per ment jeb sure. T	DIST. T. D. W Comenter reach and and consistency acks of	ith mud lower of tails use serve
After setting 10 3/4 5 1/2" 175 J-55 mm stape w/150 sacks in with 75 sacks late pressured to 2000 findicated top of comment. Pressured comment at 2250".	objective sands; she ing points, and ing points, and ing was see ing. So pounts, and community was a see in a s	ow sizes, weights, a dall other imports  7 7/8" helt k at 7145' Good return ithout my Commtes held, Ter	nd lengths of proposed not proposed work)  o was drilled w/ DV tool at 1/1/ gile was during on drop in pressing proposed was a special at 1/1/ gile was drop in pressing at 1/1/2/ g	i casings; indic d to 714i t 2567'. enite per ment jeb gare. T w/160 s rvey indi	DIST atemudding jo T. D. W Comenter and cani and cani apperatus asks of (	ith muddlesses did taile ing was served to serve to served to serv
After setting 10 3/4 5 1/2" 175 J-55 es stage w/150 sacks in with 75 sacks lat pressured to 2000 findicated top of comment. Pressured comment at 2250'.	objective sands; she ing points, and ing points, and ing was see ing. So pounts, and community was a see in a s	ow sizes, weights, a dall other imports  7 7/8" helt k at 7145' Good return ithout my Commtes held, Ter	nd lengths of proposed not proposed work)  o was drilled w/ DV tool at 1/1/ gile was during on drop in pressing proposed was a special at 1/1/ gile was drop in pressing at 1/1/2/ g	i casings; indic d to 714i t 2567'. enite per ment jeb gare. T w/160 s rvey indi	DIST atemudding jo T. D. W Comenter and cani and cani apperatus asks of (	ith muddlesses did taile ing was served to serve to served to serv
After setting 10 3/4 5 1/2" 176 J-55 mm stage w/156 sacks in with 75 sacks interested to 2006 indicated top of comment. Prospersed comment at 2250'.	objective sands; she ing points, and ing was see ing was a see ing w	ow sizes, weights, a dall other imports  7 7/8" helt  4 7145'  Good return  thout my  Commton  held, Ten  oroval in writing by	nd lengths of proposed not proposed work)  o was drilled w/ DV tool at 1/1/ gile was during on drop in pressing proposed was a special at 1/1/ gile was drop in pressing at 1/1/2/ g	i casings; indic d to 714i t 2567'. enite per ment jeb gare. T w/160 s rvey indi	DIST atemudding jo T. D. W Comenter and cani and cani apperatus asks of (	ith muddlesses did taile ing was served to serve to served to serv
After setting 10 3/4 5 1/2" 176 J-55 mm stage w/156 sacks in with 75 sacks interested to 2006 indicated top of comment. Prospersed comment at 2250'.	objective sands; she ing points, and ing was see ing was a see ing w	ow sizes, weights, a dall other imports  7 7/8" helt  4 7145'  Good return  thout my  Commton  held, Ten  oroval in writing by	nd lengths of proposed not proposed work)  e was drilled w/ DV tool at 12 1/1/ gile ras during on drop in press tage appear stage appea	i casings; indic d to 7141 t 2567'. exite per ment jeb gure. T w/100 s rvey indi	DIST ate mudding jo T. D. W Comente and consi and consi and consi and consi acted to	ith muddlewer discount was survey of
After setting 19 3/4 5 1/2" 176 J-55 mm stage w/150 sanks in with 75 sanks late pressured to 2000 findicated top of comment at 2250',  I understand that this plan of we Compan Palhi-Taylor Compan Palhi-Tayl	objective sands; she ing points, and ing points, and ing was set in the sand i	ow sizes, weights, a dall other imports  7 7/8" helt  4 7145'  Good return  thout my  Commton  held, Ten  oroval in writing by	nd lengths of proposed not proposed work)  e was drilled w/ DV tool at 12 1/1/ gile ras during on drop in press tage appear stage appea	i casings; indic d to 7141 t 2567'. exite per ment jeb gure. T w/100 s rvey indi	DIST ate mudding jo T. D. W Comente and consi and consi and consi and consi acted to	ith muddlewer discount was survey of
After setting 19 3/4 5 1/2" 176 J-55 mm stage w/150 sanks in with 75 sanks late pressured to 1900f indicated top of comment. Pressured comment at 2255.  I understand that this plan of we Company Palhi-Taylor Company	objective sands; she ing points, and ing points, and ing was set in the sand i	ow sizes, weights, a dall other imports  7 7/8" helt  4 7145'  Good return  thout my  Commton  held, Ten  oroval in writing by	nd lengths of proposed not proposed work)  e was drilled w/ DV tool at 12 1/1/ gile ras during on drop in press tage appear stage appea	i casings; indic d to 7141 t 2567'. exite per ment jeb gure. T w/100 s rvey indi	DIST ate mudding jo T. D. W Comente and consi and consi and consi and consi acted to	ith muddlewer discount was survey of
ster setting 10 3/4 5 1/2" 175 J-55 ms stare w/156 sacks in with 75 sacks interested to 2000 findicated top of comment at 2250'.  I understand that this plan of we Company alki Taylor Company Address P. C. Dresser	objective sands; she ing points, and ing points, and ing was see to see the commit. It is a seen to a see the commit of the committee the commit of the committee the comm	ow sizes, weights, a dall other imports  7 7/8" helt  4 7145'  Good return  thout my  Commton  held, Ten  oroval in writing by	nd lengths of proposed not proposed work)  e was drilled w/ DV tool at 12 1/1/ gile ras during on drop in press tage appear stage appea	i casings; indic d to 7141 t 2567'. exite per ment jeb gure. T w/100 s rvey indi	DIST ate mudding jo T. D. W Comente and consi and consi and consi and consi acted to	ith muddlewer discount was survey of
After setting 10 3/4 5 1/2" 175 J-55 mm stage w/150 sanks in with 75 sanks interested to 2000 findicated top of comment. Pressured comment at 2250'.	objective sands; she ing points, and ing points, and ing was see to see the commit. It is a seen to a see the commit of the committee the commit of the committee the comm	ow sizes, weights, a dall other imports  7 7/8" helt  4 7145'  Good return  thout my  Commton  held, Ten  oroval in writing by	nd lengths of proposed not proposed work)  e was drilled w/ DV tool at 12 1/1/ gile ras during on drop in press tage appear stage appea	i casings; indic d to 7141 t 2567'. exite per ment jeb gure. T w/100 s rvey indi	DIST atemudding jo T. D. W Comenter and cani and cani apperatus asks of (	ith muddlewer discount was survey of