Budget	Bureau	No. 4	2-R358.4
Approv	al expir	es 12-3	1-60.

For (I	reb. 19	881 B	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

La	nd	Offic	ce!		(t	, F	<u> </u>	
ما		No.		1		¥)		
Ur				14	i A	<u> </u>		
				1		V		1

					<u> </u>
NOTICE OF INTE	ENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SH	IUT-OFF
	ENTION TO CHANGE PLA		SUBSEQUEN	REPORT OF SHOOTING	DR ACIDIZING
	ENTION TO TEST WATER		SUBSEQUEN'		CASING.
NOTICE OF INTE	ENTION TO RE-DRILL OF	REPAIR WELL	1 11		NG OR REPAIR
NOTICE OF INTE	ENTION TO SHOOT OR A	CIDIZE	SUBSEQUEN	T REPORT OF ABANDON	MENT
NOTICE OF INTE	ENTION TO PULL OR AL	rer casing	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTI	ENTION TO ABANDON WI	ELL			
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPOR	RT, NOTICE, OR OTHER D	ATA)
				December)	
Vell No. 🚅	is located	d <u>ft</u> . ft. fr	om_ $\left\{\begin{array}{c} N \\ X \end{array}\right\}$ line an	dft. fron	$\frac{E}{W}$ line of sec. $\frac{36}{2}$
JE/4 Sect	ion 10	31. - #	(Range)	a.n.p.n.	
(¾ Bec. a	and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Blanco La	Pale	Unit Just	nty or Subdivision)		State or Territory)
•	rield) n of the derrick f	•	-	•	,
		DEI	TAILS OF WO	RK	
		bjective sands; show ing points, and	w sizes, weights, and le all other important p	ongths of proposed casin roposed work)	ngs; indicate mudding jobs, cemen
This woll On 11-28-	was benezere -61	objective sands; show ing points, and	w sizes, weights, and le all other important p	ongths of proposed casin roposed work)	
This woll On 11-28.	to gull build	bjective sands; shoving points, and	w sizes, weights, and le all other important p	ongths of proposed casin roposed work)	
This woll On 11-28- 1. Unable 2. Cut tu	. was temporar -61 • to guill tubi obine 8 Till'.	bjective sands; shoving points, and	w sizes, weights, and le all other important p ed in the fo	ongths of proposed casin roposed work)	
This well on 11-28- 1. Unable 2. Cut tu 3. Spotts	to pull tust to pull tust bing @ 3511'. d 100 sects c	bjective sands; shoving points, and	w sizes, weights, and le all other important p ed in the fo	ongths of proposed casin roposed work)	
This well on 11-28- 1. Unable 2. Out tu 3. Sporte at 35	to pull tust to pull tust bing @ 3511'. d 100 sects c	bjective sands; showing points, and ily observed. 11. observed. 12. observed.	w sizes, weights, and le all other important p ed in the fo	ongths of proposed casin roposed work)	
This well on 11-28- 1. Unable 2. Out tu 3. Sporte at 35	to pull tubi to pull tubi ding @ 3511'. d 100 sacks c	bjective sands; showing points, and ily observed. 11. observed. 12. observed.	w sizes, weights, and le all other important p ed in the fo	ongths of proposed casin roposed work)	
This well On 11-28- 1. Unable 2. Out tu 3. Sporte at 35	to pull tubi to pull tubi ding @ 3511'. d 100 sacks c	bjective sands; showing points, and ily observed. We see the plant of	w sizes, weights, and le all other important p ed in the fo	ongths of proposed casin roposed work)	top of plus
This well on 11-28- 1. Unable 2. Out tu 3. Sports at 35	to pull tubi to pull tubi ding @ 3511'. d 100 sacks c	bjective sands; showing points, and ily observed. We see the plant of	w sizes, weights, and le all other important p ed in the fo	ongths of proposed casin roposed work)	top of plus
This well on 11-28- 1. Unable 2. Out tu 3. Sports at 35	to pull tubi to pull tubi ding @ 3511'. d 100 sacks c	bjective sands; showing points, and ily observed. We see the plant of	w sizes, weights, and le all other important p ed in the fo	ongths of proposed casin roposed work)	top of plus
This well On 11-28- 1. Unable 2. Cut tu 3. Spotts at 35 4. Pulled	was temporar- -61 to pull tuki ding @ 3911'. d 100 sacks c 000'. I tubing sad n	bjective sands; shoving points, and illy observed with the sand plug to th	v sizes, weights, and le all other important p ed in the fo with 25 calc	engths of proposed casin reposed work) LOWING INSURED LOWING INSURED.	top of plug 0.00221961 0.002COM. COM
This well On 11-28- 1. Unable 2. Cut tu 3. Spotte at 35 4. Pulled	to gull tuki bing @ 3911'. d 100 sacks co 000'. I tubing and n	bjective sands; shoving points, and ily observed. Light plug to the plug to t	w sizes, weights, and leall other important ped in the forest control of the forest cont	engths of proposed casin reposed work) LOWING INSURED LOWING INSURED.	top of plug 0.00221961 0.002COM. COM
On 11-28- 1. Unable 2. Out tu 3. Spotte at 35 4. Pulled	was temporar- -61 to pull tuki ding @ 3911'. d 100 sacks c 000'. I tubing sad n	bjective sands; shoving points, and ily observed. Light plug to the plug to t	w sizes, weights, and leall other important ped in the forest control of the forest cont	engths of proposed casin reposed work) LOWING INSURED LOWING INSURED.	top of plug 0.00221961 0.002COM. COM
On 11-28- 1. Unable 2. Cut tu 3. Sporte at 35 4. Pulled	to pull build bing @ 3511'. d 100 sacks a company of tubing and a company and a compan	bjective sands; shoving points, and ily observed. Light plug to the plug to t	w sizes, weights, and leall other important ped in the forest control of the forest cont	angths of proposed casin roposed work) LOWING INCOME.	top of plus 0.022 1961 CON. COM DIST. 3 operations may be commence.
On 11-28- 1. Unable 2. Cut tu 3. Sports 4. Pulled Lunderstand Company	to gull tuki bing @ 3911'. d 100 sacks co 000'. I tubing and n that this plan of works 21 Page 381	bjective sands; shoving points, and ily commit plays and ily commit plays and ily commit plays are approved to the commit plays are approved to the commit plays are approved to the committee approved	w sizes, weights, and leall other important ped in the forest control of the forest cont	engths of proposed casin reposed work) Licuity manage Licuit	top of plug 0.00221961 0.002COM. COM
On 11-28- 1. Unable 2. Cut tu 3. Sports 4. Pulled Lunderstand Company	to gull tuki bing @ 3911'. d 100 sacks co 000'. I tubing and n that this plan of works 21 Page 381	bjective sands; shoving points, and ily observed. Light plug to the plug to t	w sizes, weights, and leall other important ped in the forest control of the forest cont	engths of proposed casin reposed work) Color of the colo	top of plug 0.0221961 0.0221961 DIST. 3 operations may be commence.
On 11-28- 1. Unable 2. Cut tu 3. Spotte at 35 4. Pulled Lunderstand Company	to gull tuki bing @ 3911'. d 100 sacks co 000'. I tubing and n that this plan of works 21 Page 381	bjective sands; shoving points, and ily commit plays and ily commit plays and ily commit plays are approved to the commit plays are approved to the commit plays are approved to the committee approved	w sizes, weights, and leall other important ped in the forest control of the forest cont	engths of proposed casin reposed work) Color of the colo	top of plug 0.0221961 0.0221961 DIST. 3 operations may be commence.
On 11-28- 1. Unable 2. Cut tu 3. Spotte 4. Fulled Lunderstand Company	to gull tuki bing @ 3911'. d 100 sacks co 000'. I tubing and n that this plan of works 21 Page 381	bjective sands; shoving points, and ily commit plays and ily commit plays and ily commit plays are approved to the commit plays are approved to the commit plays are approved to the committee approved	w sizes, weights, and leall other important ped in the forest control of the forest cont	engths of proposed casin reposed work) Licuity manage Licuit	cop of plug 0.0221961 0.0221961 CON. COM EIST. 3 Operations may be commenced.