Called
Theredien t

Original Fra

January 10 100 more

South of there

John 10 100

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Lease No.079391.....

Unit Sen Juan 27-5 Unit

م الم الم الما الما الما الما الما الما	o. There	CEOL	NT OF THE OGICAL SUR	WEV .			
/ LC	2 193	GEOL	OGICAL SUR				
	70.30						
	SUNDRY	NOTICES .	AND RE	PORTS O	N WELLS) 	_
NOTICE OF INT	TENTION TO DRILL		SUBSEQUI	ENT REPORT OF WAT	R SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS			1 1	ENT REPORT OF SHOO	TING OR ACIDIZING.		
		TER SHUT-OFF	SUBSEQUE	INT REPORT OF ALTE		1	
NOTICE OF INT	TENTION TO RE-DRILL	OR REPAIR WELL	1 11	NT REPORT OF RE-D			
		R ACIDIZE		ENT REPORT OF ABAN		1	
		ALTER CASING	; II	ENTARY WELL HISTOI	RY		
NOTICE OF IN	TENTION TO ABANDON	WELL					
		ATE ABOVE BY CHECK MA	DV NATURE OF RE	ORT NOTICE OF OTH	ER DATA)		***
	(INDIC.	ATE ABOVE BY CHECK MA	RK NATURE OF REP	OK1, NO1102, OK 011			
				June	29	. 194	53.
						•	
	o • 1	ated 200 ft. fro	[N] line	and 1150 ft	$f_{rom} \stackrel{E}{=} \lim_{\epsilon \to 0} e^{ine}$	of ser 🧿	
Vell No	is loca	ited with It. III	MIT TO THE	anu	The Control of the Co)	
NR Sect	lon 9	27 N	58	M. M. P. (Meridian)	M		
(3/4 Sec.	and Sec. No.)	27N (Twp.)	(Range)	(Meridian)			
Blanco-	W.C.	Ric Ar	Tibe		(State or Territory	<u> </u>	
	(Field)	(Coun	ty or subdivision)		(Dance of Lotting)	,	
rd 1 .*	ماسيداد والماء	k floor above sea	level is 685	2 ft.			
he elevation	on of the derric	K HOOF ADOVE SEA	ICACI 19	R 101			
		DET	AILS OF W				
_			AILS OF W	ORK	casings; indicate my	adding jobs, cen	ent-
_			AILS OF W	ORK	casings; indicate mu	udding jobs, cen	ent-
_			AILS OF W	ORK	casings; indicate mu	udding jobs, cen	ent-
State names of	and expected depths	to objective sands; show ing points, and i	AILS OF W	ORK d lengths of proposed t proposed work)			
State names of	and expected depths	to objective sands; show ing points, and to drill a ve	AILS OF Works, weights, and all other important	ORK d lengths of proposed t proposed work)	brough the l	ins sverde	,
State names of It drillin	is intended g the pay vi	to objective sands; show ing points, and to drill a ve	AILS OF W	ORK d lengths of proposed t proposed work) tary tools to shoot the	brough the l	ins sverde	,
State names of It drillin	is intended g the pay vi	to objective sands; show ing points, and to drill a ve	AILS OF W	ORK d lengths of proposed t proposed work) tary tools to shoot the	brough the l	ins sverde	,
State names of It drilling two quasi	is intended g the pay vi	to objective sands; show ing points, and to drill a ve th gas circula per foot.	AILS OF W	ORK d lengths of proposed t proposed work) tary tools to shoot the	brough the l	ins sverde	,
State names of It drilling two quant	is intended g the pay vir rts of 3.8.6 Casing progre	to objective sands; show ing points, and to drill a we th gas circula . per foot. ?	AILS OF Western with restriction, and stotal depth	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251.	hrough the leatire Head	inseverde Everde vi	, Lh
State names of It drilling two quasi	is intended g the pay vir rts of 3.8.6 Casing progre	to objective sands; show ing points, and to drill a ve th gas circula per foot.	AILS OF Western with restriction, and stotal depth	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251.	hrough the leatire Head	inseverde Everde vi	, Lh
State names of It drilling two quant	is intended the pay wirts of S.N.G. Casing progress 9 5/8" at 7" at	to objective sands; show ing points, and to drill a we th gas circula. per foot. Tem: 160' with 1255300' with 300	AILS OF Wasses, weights, and all other important of the provided of the sacks of th	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251.	hrough the leaster Hose at eirculate at.	inseverde Everde vi	, Lh
State names of It drilling two quant	is intended the pay wirts of S.N.G. Casing progress 9 5/8" at 7" at	to objective sands; show ing points, and to drill a we th gas circula . per foot. ?	AILS OF Wasses, weights, and all other important of the provided of the sacks of th	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251.	hrough the leaster Hose at eirculate at.	inseverde Everde vi	, Lh
It drilling two quasi	is intended the pay wirts of 3.8.6 Casing progress 9 5/8" at 7" at	to objective sands; show ing points, and to drill a we th gas circula. per foot. The sands: 160' with 1255300' with 300 25 of Section	AILS OF Walls, and all other important of the roution, and stotal depth acks of a sacks	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251. regular censeregular	hrough the leaster Head	desaverde averde vi-	, Lh
It drilling two quasi	is intended the pay wirts of 3.8.6 Casing progress 9 5/8" at 7" at	to objective sands; show ing points, and to drill a we th gas circula. per foot. Tem: 160' with 1255300' with 300	AILS OF Walls, and all other important of the roution, and stotal depth acks of a sacks	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251. regular censeregular	hrough the leaster Head	desaverde averde vi-	, Lh
It drilling two quas	is intended g the pay wirts of S.H.G Casing progra 9 5/8" at 7" at The	to objective sands; show ing points, and to drill a we th gas circula. per foot. The sands: 160' with 1255300' with 300 25 of Section	AILS OF Waster, weights, and all other important of the roution, and stotal depth sacks of sa	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251. regular censeregular	hrough the leaster Head	desaverde averde vi-	, Lh
State names of It drilling two quasi	is intended g the pay wires of 3.N.G Casing progre 9 5/8" at 7" at The ind that this plan of w	to objective sands; show ing points, and to drill a we th gas circula. per foot. The same is seen to be seen t	AILS OF Waster, weights, and all other important of the roution, and stotal depth sacks of sa	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251. regular censeregular	hrough the leaster Head	desaverde averde vi-	, Lh
It drilling two quas	is intended g the pay wirts of S.H.G Casing progra 9 5/8" at 7" at The	to objective sands; show ing points, and to drill a we th gas circula. per foot. The same is seen to be seen t	AILS OF Waster, weights, and all other important of the roution, and stotal depth sacks of sa	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251. regular censeregular	hrough the leaster Head	desaverde averde vi-	, Lh
It drilling two quant	is intended the pay wirts of S.H.G. Casing programmed that this plan of w. EL. PASC MA	to objective sands; show ing points, and ing p	AILS OF Waster, weights, and all other important of the roution, and stotal depth sacks of sa	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251. regular censeregular	hrough the leaster Head	desaverde averde vi-	, Lh
It drilling two quant	is intended the pay wirts of S.H.G. Casing programmed that this plan of w. EL. PASC MA	to objective sands; show ing points, and to drill a we th gas circula. per foot. The same is seen to be seen t	AILS OF Waster, weights, and all other important of the roution, and stotal depth sacks of sa	ORK d lengths of proposed to proposed work) tary tools to shoot the 60251. regular censeregular	hrough the leaster Head	desaverde averde vi-	, Lh

U. S. GOVERNMENT PRINTING OFFICE 16-8487-5