1						
 1-		-	1-		-	- September 1
 -	-	-	-		-	
 -	<u> </u>	-	-	-	<u> </u>	-
 -		-	-			
 		ļ		ļ 		ļ

LOCATE WELL CORRECTLY

U. D. LAND UFFI	
SERIAL NUMBER	201017
LEASE OR PERM	ит то Риоsрест

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEGLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Vell No	<u> </u>	Sec	Y	. 2711 R	. <u>10</u> _ M	leridia	in	于 () # () 克 <u>沙 斯</u>	: 1	 -	. Cou	inty	,	11 <u>- U</u>	1. 1973 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ocation.	<u>- 00 </u>	ft. N. o	of	Line aı	nd <u>20</u> 5	$\mathbf{\hat{R}}.ig \mathbf{\hat{E}}.$	s of	ΞĒ. L	ine	of	್ತೂ.	_ }		Elev	ation
The i o far as c	informa can be	ation give determin	en he .ed fr	erewith is om all av	s a comp vailable r	olete a: records	$rac{1}{2} \operatorname{s}$	rect	reco	rd of the	he w	ell and	all	work	done there
						Signe	d 		1		-/ 3	L 6. 7	<u>ب بر</u>	-5-⊈. -	
		mr on thi								11tle	£*	isamir.	ż	. <u>.</u>	
		ry on thi										ر آرس ^ا			, 19
					L OR C										, 10
Io 1 fro	m ·	5036		to C			e gas by		nom				to		
Vo. 2, fro	m			to	<u> 1004</u>		No.	. 4, 11 . 5, fi	rom				_ to		
															#: N = 11 = 11 = 11 = 1 = 1
				· I	MPORT	ΓΑΝΤ	WAT	ER S	SAN	DS					
Vo. 1, fro	nı			to			No.	3, f1	rom				- to		
lo. 2. fro	m			· to			No	1 fr	•om				to		*******
` 110							REC						- 10		************
Size Weasing pe	Velght er foot	Threads	per	Make	Amoun	t Ki	ind of she	oe C	utan	nd pulled	rom		erfora		Purpose
3/2	40				7.0	a .	lrii	12				From-			
5/8	36	- 		- ja-66	900	0	.Power	3196	रिहास्त्र . : ख . : ह	7	11.05				
W 18 1 10	म्हारकास्ट ार			****	1			i							1
	•			ELL	es esa.	Ut (115 E	3/				·	••••	A. 4.	
			*****			·							•		
**************************************			.14	in property of the second	iliterjas	Bune -		1			1				
		No.						Ter	·····		<u> </u>				
Size	Where se	t N	umber	sacks of cer	ING AN		thod used			ECOR					
j.	th stages			·			—								nud used
-//			-	2.0			1111					i			
	1-2-4-			s-7\$.i.i.t.	17							
Size		<u></u>			SHO	Size OTIN	G RE	COR	D						
Size		rial			SHO	Size	G RE		D						
Size		<u></u>			SHO	Size OTIN Quan	G RE	COR	D						
	She	il used		Explosive us	SHO	Size OTIN Quan	G REC	Date	D	Depth	shot		D	epth clea	ned out
otary too	she	e used fro	om _	Explosive us	SHO sed	Size OTIN Quan	G RE	Date Date	D	Depth	shot		D	epth clea	ned out
otary too	she	e used fro	om _	Explosive us	SHO sed	Size OTIN Quan	G RE	Date Date	D	Depth	shot		D	epth clea	ned out
otary too	she	il used	om _	Explosive us	SHO sed	Size OTIN Quan	G RE	Date Date	D	Depth	shot		D	epth clea	ned out
otary too	she	e used fro	om _	Explosive us	SHO sed	Size OTIN Quan	G RE	Date Date	D	Depth	shot		D	epth clea	ned out
otary too	ols were t	e used from	om	Explosive us	SHO sed feet feet	Size OTIN Quan TOOL: to	G REG	Date Date D fee	et, a	Depth and from	shot		D	epth clea	fe
otary too	ols were t	e used from	om	Explosive us	SHO sed feet feet	Size OTIN Quan TOOL: to	G REG	Date Date D fee	et, a	Depth and from	shot		D	epth clea	fe
otary too able tools	ols were t	e used from	om	Explosive us	SHO- sed feet feet urs was	Size OTIN Quan TOOL: to	G REG	Date Date D fee	et, a oduc	Depth and from	shot n	ch	D	epth clea	fe
The paulsion;	ols were to well, co	e used from ion for the water; as cu. ft. per	he fir	postve us 19 19 19 19 10 10 10 10 10 10	showing the state of the state	Size OTIN Quan TOOL: to	TES Put to	Date Description for the principle of t	et, a oductof f	nd from	shot n whice	ch	D	epth clea	fe
The paulsion;	ols were to well, co	e used from ion for the water; as cu. ft. per	he fir	postve us 19 19 19 19 10 10 10 10 10 10	showing feet feet feet feet feet feet feet fee	Size OTIN Quan FOOL: to TOOL:	TES Put	Date D fee to pr rrels	et, a oduo of f	nd from	whice °Bé	ch	D	epth clea	fe
The production; If gas Rock	ols were to well, copressur	e used from sion for the water; as eu. ft. per re, lbs. per	he fir	postve us 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	showing feet feet feet feet feet feet feet fee	Size OTIN Quan FOOL: to TOOL:	TES Put	Date Description of the principle of th	oduo of f	nd from	whice °Bé	ch	D.	epth clea	fe
The paulsion;	she ls were to well, copressure	e used from ion for the water; a cu. ft. per re, lbs. po	he fir nd 24 her sq.	postve us 19 19 19 19 10 10 10 10 10 10	showed feet feet feet feet feet feet feet fe	Size OTIN Quan FOOL: to TOOL:	TES Put	Date Description of the principle of th	oducet, a of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as eu. ft. per re, lbs. per	he fir nd 24 her sq.	postve us 19 19 19 19 10 10 10 10 10 10	showed feet feet feet feet feet feet feet fe	Size OTIN Quan TOOL to DA	TES Put	Date Description of the property of the prope	et, a oduc of f G ssolin	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the cut of the cut o	he fir nd 24 her sq.	to the second of	showed feet feet feet Driller Driller	OTIN Quan TOOLS to DA	TES Put	Date Description of the property of the prope	et, a oduc of f G ssolin	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Description of the property of the prope	et, a oduc of f G ssolin	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Description of the property of the prope	et, a oduc of f G ssolin	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Description of the property of the prope	et, a oduc of f G ssolin	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	et, a oduc of f G ssolin	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe
The production; If gas Rock	she ls were to well, copressure	e used from sion for the water; as the period of the control of th	he fir nd 24 her sq.	to the second of	showing the state of the state	OTIN Quan TOOLS to DA	TES Put	Date Date to pr rrels COR	oduction of f	Depth and from	whice °Bé	ch	D.	epth clea	fe

EDOM	то-	TOTAL FEET	FORMATION
FROM-	TU-	AVIAL FEET	
			Á.
		1	
l			
		2	
1			
,			
ļ			
		11 11 11	Walte
			UN ILLIAND
		\$4.90 May 12.	
			Andreas and an analysis of the state of the
		The second secon	
	e v	14 (1) 14 (1) 14 (1)	
	•	≜ 7 23	
		p4 hours was	barrels of fluid of Water
	1	D4 Lana mag	mornings of the section of the secti
1			
	1		· · · · · · · · · · · · · · · · · · ·
	!		
		A like I	NO. Inches and the second seco
fr	1 4 4 4	The first section of the section of	The Man Grant established golden very me
र्मसः । ^{क्रिस्} र्यः	Material	Lei	Death set
in Whee	<i>t</i>	Citing states (T)	Lethod used Mad grants Amadat of data assu

HISTORY OF OIL OR GAS WELL

送到, [1] - ---

NORWEACOTTTT TEATOR

16-48094-2 U. S. GOVERNMENT PRINTING OFFICE

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

orf ir 6014-50 % for 6574 - 4074 1 shots cor ft. Sand oil from a 740 this 5 25,000 sand. Set bridge slug at 6400 . - erf 6256 - 6246 w 4 shots for it. Sindoil from a 700 bbls oil & 17,000 ad. Drilled bridge slug and bole cleaned itself. For model a baker frod Factor at 6345. Fan tuling to 6033 a James alde door choke at 6335. Fell shut in 10 si wilne. Oll

> $= \left(\overline{D} f (H^{n-1}) \right)^{-1} \left(\frac{1}{4} - f \right)^{-1}$ OIL Of the far of the me

Compared the general with a given given

to de on minime to the first of the soul o

The Part of the State of the St to the control of the

LOC OF ULL OR GAS WELL

DEPARTMENT OF THE INTERIOR

UNITED STATES

CEASE OF PERMIT OF PROBACT Sagt to Medical and a second programme manufactures of the