15

SERIAL NUMBER LEASE OR PERMIT TO PROSPECT

UNITED STATES DEFARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

					1.0						`. `. -
LO	CATE WEL She	L CORR	ECTLY	 anv	LC	G OF	OI.	L OR C			
Comp	any	# 6	Gover	oment		Ad	dress -	33 Kich Sisti	ards Sr.	, Salt	Lake City, C
essor	or Tract	HG				Fi	ld	*	State		
Well 1	No660	Sec.		R	55M	eridian		<u>c</u>	ې سريسر	an Jua	n
ocati	on	. ft. {	of	Line a	nd f	$\mathbf{t} \cdot \left\{ \mathbf{W} \right\} \mathbf{of}$	Lir	ne of	n 15	Elev	n 6253.89 ation
T	he inform as can be	ation g	iven h ϵ	erewith is	s a compl	$\mathbf{e}_{\mathbf{t}}$ and $\mathbf{c}_{\mathbf{c}}$	rrect re	cord of the v	vell and al	l work	$\mathbf{done} \ \mathbf{thereon}$
N a.k.a		JUL 1	7 195	56.	ì	Signed		Ex	ploitati	lon En	d gineer
		rr on t	hvie nas	a is for t	ha aandii	ion of the	well at				
			•		, 1	19 Fi	nished	above date. drilling	June	.l.,	56 , 19
	1.7	0 5				AS SAND Denote gas b				1.00	
o. 1,		_		• •	³⁰ 1776			4002			:U
					4110			rom to			
	from				•		o. 6, fro	m	to		
				31	MPORT.	ANT WAT	TER SA	NDS None note	1		
o. 1,	from			to		No	o. 3, fro	mm	to		
o. 2,	from			to		No	o. 4, fro	m	to		
					CA	SING RE	CORD				
Size Laing	Weight per foot	Thread ing	h i	Make	Amount	Kind of s	hoe Cut	and pulled from			Purpose
ァ/ゼー 1 /2	•	ing 8		Spang Spang	2191	Baker		•	From-	To	Surface Csg.
<u> 18</u> 10.	बर्लसन्ते ^१-सम् न - <u>प्रि</u> क्तिसन्त	efi-in the er bricks	= ₩4000 * -₩400-4	Apieres (c	AU PU	ent - tersiste ave Et stade klade	:: 	en de de miserie : el Band, postani	Dell Spe	es positio 1911 piun	Una lizether an result ges resultantes i greguation
H H	e of the gra treasons f	or the w	nik sue periant	16 081 (8 16 081)	COLLYCIST	<u>100 (10 10 10 10 10 10 10 10 10 10 10 10 10 1</u>	ri Note to Riji E	ं इ र्ड प्राप्त ्र है। इर्ड	(1) (4) (4)	e, of reci	क्षित्र ः क्षित्रकामकः विक्रो सम्बद्धाः
)- i .	المكالكية	or oir .	z Cyr	e garatt	6 10.000	San Adding and	WILKIE M. ANNER
	- 										
 -				MUDI	DING AN	D CEME	NTING	RECORD	1		
Size askog	Where se 219	et	Numbe	r sacks of ce	1	Method u		Mud gravity	Am	nount of n	nud used
/2	4870						acement				
·				ement		AND AL			ъ	4860)
									-		
иары	318W18 06	1181				OTING R					
Size	Sh	ell used		Explosive u		Quantity	Date	Depth shot		Depth clear	ned out
										Depth cleaned out	
		->ee -	attac	hed-dr	Liling	report					
								+			
- t	toola wa		fnom	0	foot	OOL 5750S	ED foot	, and from		.	.
				-		·					
i ardi	oois were	usea m)111		1666	DATES	1001	, and from		reet to	leet
	July 1	·		, 19	-		to pro	ducing			19
TI					urs was .	b	arrels c	f flui dos tewb	oury 1,	annagr	okture of .
	on <u></u>					£ (3£)					
						Gall	ons gas	oline per 1,00	00 cu. ft. c	of gas	
	ock pressu							,		8	-
		·			E	MPLOYE	ES				
	 s.					!		J.C.	Goode		, Driller
	J ₄ R ₆ -	-Justi	.ce	:	, Driller	*		JB	oggs		, Driller
					FORM	ATION R	ECORI)			
FRO	DM —	T	D	T (OTAL FEET			FOR	MATION		
										-	
			825	i		and (?)					
825 1051 1051 1247			226 19 6		Fruitland Pictured Cliffs						
1247	,	14	37		190	Comment of the commen	Lewis				
1437	•	20	000		56 3	A desired to	Cliff House				
2000 3490 (?) 1490 2100 (3) 3677 187					Allison-Menefee						

JR	,-Justice	, Driller	JBoggs	, Driller
:		FORMATIO	N RECORD	
FROM-	то-	TOTAL FEET	FORMATION	
0 825 1051 1247 1437 2000 3490 (?) 3677 4614	825 1051 1247 1437 2000 3490 (?) 3677 4614 TD	825 226 196 190 563 1490 187 937	Kirtland (?) Fruitland Pictured Cliffs Lewis Cliff House Allison-Menefee Point Lookout Mancos Gallup	
:				
- 1,351; 33 ·····		(OV	ERI	16-49094-3

	1		PART! RECORD
FROM-	TO	TOTAL FEET	FORMATION
į			
	i :	'	
:			
,			
	:		
	:		
	:		
: ::::::::::::::::::::::::::::::::::::			
•		· ,	、 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
		200	1
	Mark Control		

1		•	
фi		16,	
	-		
وَي رَبِينَ	651 +	Segunda Section	$\mathcal{L}_{\mathcal{L}}^{(n)}(\mathcal{L}_{\mathcal{L}}^{(n)}) = \mathcal{L}_{\mathcal{L}}^{(n)}(\mathcal{L}_{\mathcal{L}}^{(n)})$
**	tu t i ti i		
			ing the state of
	, ,	五字算件 1. 参与	
	A Company Const.		
professional states	in terminal appare		
	the section of the		graphic graph and the second of
			the record delit of which an animal section is
		1	gravitation services and the services of the s
			Constant
Property of States	विकास क्षेत्रकार व्याप्त व	in the second of the second	and the transfer of a second feet to a second feet
gradient with w	to and from		The control of the state of the state of the control of the control of the state of the control
		II	\$ 23223
		Marin a september	
• H · · · · · · · ·	e fly n wa gain	There is a second of the secon	erit mere getar simi melaji ofoameg c
	100 m		
मृद्धीतक ३ - अस	Mag. 431 9 Transition of the Control		
to severisis retire	D 1 - 1 - 1 - 1 - 1		構造 (The Control of C
	<u> </u>		
i Tari	'1 i	i .	term the second control of the second contro
9 (1 - 12) A (1 - 12)	The second of th	and the setting	(2007年7月) 報報のは報告: 東京という情報を行った。

HISTORY OF OIL OR GAS WELL

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.

Attached Shell of litting history was

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE