

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LO	CATE WE	LL C	ORRECT	LY				, OI		/11		343	.S V	سالنال ۷	-	
Compa	any Mc	Mil	lan &	Whi	te			Ad	dres	ss B	ox 1227	E1	Pasc) <u>.</u>		
											cher & K					
											Co					
Location	on 185	O_ ft.	$\left\{ \begin{array}{l} \mathbf{N} \cdot \\ \mathbf{S} \cdot \end{array} \right\}$ of	S. I	ine aı	nd 1 Ω5!	Of \mathbf{t} .	$\left\{ egin{array}{c} \mathbf{E.} \\ \mathbf{W} \end{array} \right\} ext{of}$	W	. Lin	e ofSec.	36)	Elev	ation 5910	
\mathbf{T}	he infor	natio	on given	herew	vith is	a com	plete	e and co	rrec	t rec	cord of the	well	and al	l work	done thereor	
so far	as can b	e det	termined	l from	all av	ailable	reco Sig	$\frac{\text{rds.}}{\text{ned}}$	1	14	Lier	12	112			
Date -	Decem	ber	• 27	5).			O.S	110d11-	·		Title	- V - -	- K -15-15-1			
			-	- '			litio	n of the	well	lata	above date.					
								4.				emb	er,	24 7	بار 19 54	
					OI	LOR	GAS	SAND	s c	R Z	CONES					
Ma 1	f	190	08	4	7	೧೩೮	•	note gas b	,							
,								IT WAT								
No. 1,	from	· -		to									to	·		
No. 2,	from			to			-	. N	o. 4,	, froi	n		to			
						C.	ASI	NG RE	COF	RD						
Size casing	Weight per foot	T	Threads per inch	M	fa ke	Amoui	nt	Kind of s	hoe	Cut	and pulled from		Perfor	ated To—	Purpose	
9-5/8	32 32	2	8	GE	Pej I	10	Ω	None				-				
c 3/	/4 31		Q.		?&T			None Hallibu						Ng Haria Alika		
3=1/ 4	2 11	 	1 10 10 10 10 10 10 10 10 10 10 10 10 10		1004	T30	0	nall	LDU	rec	Maria de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela		A	4417		
<u> </u>					<u> </u>	<u> </u>			ــــــــــــــــــــــــــــــــــــــ				KL		1	
				M	1UDD	ING A	ND	СЕМЕ	NTI	NG	RECORD	1	MAIL	7 35	5	
Size casing	Where	set	Nu	nber sac	ks of ce	ment	Ī	Method u	sed		Mud gravity	Amount of mud-used				
9-5/8	3 10	100 75					H.	H_O_W_Co_						-زانځا	nt de la company	
						.							The same of the sa			
5-1/2			1				1			ļ			-			
TT .	1	11. Ar .	1					ND AL						,		
naupte	1110	001100	·					ING R								
Size	S	hell us	sed	Exp	losive us	sed	Q	uantity	D	ate	Depth sho	t	1	Depth clear	ned out	
											1					
					<u> </u>									· · · · · · · · · · · · · · · · · · ·		
								DLS US					1			
															feet	
Cable t	ools wer	e use	d from	<u>O</u>)	feet) -	feet,	, and from -	19	<u> </u>	feet to	1945 feet	
Dec	ember	. 2	2 24	1	.95li	_		DATES Put	to	prod	lucing				, 19	
			,				<u>.</u> .			-	_				oil;%	
	on;															
$\mathbf{I}\mathbf{f}$	gas well	, cu.	ft. per	24 hou	rs <u>11</u>	⊧06M - 1	PC.	Gall	ons	gaso	oline per 1,0	00 c	u. ft. c	of gas		
Rc	ock press	sure,	lbs. per	sq. in	. 57	2										
					•	Driller		PLOYE							, Driller	
					ŕ										, Driller	
					,			rion r							, —	
FRO)M-		то—		TO	TAL FE	e T				FOI	RMAT.	ION			
1908			701.5			7 7			o +·	1120	a ሮገ፥ተቀ	•				
1700	'	1945			37			Pictured Cliffs								
				-						,						
			/	Op	0.	0.	_	190	ت,	3						
			,	0												

Budget Bureau No. 42-R-355.3. Approval expires 12-31-55. U. S. LAND OFFICE SERIAL NUMBER LEASE OR PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY ARTONOMAN MEN MEXICO LOG OF OIL OR GAS WELL

LOC	ATE V	WELL	L COI	RRECTLY							•		
										ox 1227 E			
										cher & Ku			
Well N	0	9	S	ec. 36 7	г. 28n I	R.10w.M	leridi	an		Cou	nty Sar	Jaun	
			•	•				-		ofSec			
										ord of the we	Bear		
Date J	Dece	mb	er.	27	5U		8			Title Con	жу ге	oreacnt	ative
					-		ition	of the wel	lata	bove date.	-		·
Comme	enced	dril	lling	Decen	ber.	17,	19-5	4 Finisl	red d	rilling Dec e	mber.	의 2	<u>ئے ,</u> 19 <u>.5</u> 4
					C	IL OR C		SANDS (ONES			
No 1	fnom		190	8	to	1945	•	ote gas by G No. 4		n	t ₂	n	
•						•			-	n			
•										n			
21010,								Γ WATE					
No. 1,	from				. to			No. 3	, fron	n	te) .	
									, fror	n	to)	
								G RECO	RD				
Size casing	Weig per f	tht oot	Th	reads per inch	Make	Amour	nt 1	Kind of shoe	Cut	and pulled from	Perfo From-	rated To-	Purpose
	}	3 2		8	GF&I	10	0. 1	None				·	
of Shots	eked.	<u>or i</u> 1185	efi in er bri	the well, g	ve its size	est for wate	On cr o ter, sta	f the volt h ie kind of n	s bee	ease state in de de in the casing a dynamited, go l used, position	y o date, a n and resul	s of pump	ny casing was h-and-number ing or bailing.
741 /W	s of th	e gre	ntest er the	importance							ail i	1919	g, together
					н	ISTORY	O.	OIL OR	CAS	WELL	4309 13 L	W.L.	Transfer OFFICE
		<u>-</u> -	ţ		MIT	DING A	ND (CEMENT	ING	RECORD	JAN	1 7 195.	5
Size	-	nere s	at	Numb	er sacks of			Method used	T	Mud gravity	OIT C	mount of m	M-11964
casing		100		7					_ _	mud gravity	MA	IST. 3	
9-5/8													<i></i>
5-1/4	-1	908	3	30	0		H-1	ł	1				
		+				PLUG	S AI	ND ADAI			-		
										I			
Adapte	ers—l	Mate	erial_					1					
	== -	+						ING REC					
Size			nell use		Explosive		_		Date	Depth shot		Depth clear	w/2100s.
	ced.	-/#	- 11		ilo s ci e file	6 R.S.		u/	e -	Cleaned c	t ell	w 1.°	•
D .	1			1 &	3.0			LS USEL		, and from		foot to	foot
-					i i			1		, and from	_		_
Cable	OOIB V	were	useo	I 11.0111		166		DATES	. 1660	, and from	. 	. 1000 00	=-2- 48- 1000
Dec	emb	er,	2	24	, 195	4-		Put to	pro	ducing			, 19
Tł	ne pr	odud	ction	for the f	first 24	hours was	3	bar	rels o	f fluid of whi	ich	-% was	oil;%
emulsio	on;	o	% wa	ter; and	%	${f sediment.}$				Gravity, °B	é		
If	gas v	vell,	cu. i	ft. per 24	hours -	1406 n. :	FC	Gallon	s gase	oline per 1,00	00 cu. ft.	of gas	
Re	ock p	ress	ure, l	lbs. per s	sq. in. 5	72		*					
		i				, Driller		PLOYEES					Driller
		1			1	, Driller		:					•
						•		ION REC					,
FRO				то-		TOTAL FE					MATION	 	
		-											
1908	3		•	1945	100	37		Pic	ture	ed Cliffs			
		4:											
				フ		Pp.	_	190.	3 /				
						٠٠٠							
		2000											
					İ								

FORMARION