N.

## CORRECTED COPY

## NEW MEXICO COMMISSION

Santa Fe, New Medico

10010

WELL RECORD

REPOLI		COMF			- / /		STAT		176				
		Company o	-	.tor ell No	8 =	in <b>B/2</b>	of	Sec	<b>g</b> ease	, т	21	-S.	
86-		N. M. P	. м.,	Eunic	1000	Field,	L	<b>.6</b> 8	- 1			County	
Well is_	<b>97</b> 0	et south	of the	North lip	e and 165	Ofeet w	est of the	East li	ne of	/2 S	ecti	on 19	
If State l	and the oil	and gas l	ease is		76	Assignme	ent No	_ : t					
If patente	ed land the	owner is_			- <del> </del>	· · · · · · ·	,	Address		4	<u>[</u>	- <del> </del>	
If Govern	ment land	the perm	nittee is		any		<del>,</del>	Address	Box	<u> 4</u> 5.9₹	Tul	sa,0kl	
The Less	ee is	Decer		11		5	<del></del> ,	Address.	Janu		15	36, JA	
	commenced_	0	ardr		others	Drillin	g was co	Wichi		alls,	1	19 8 <b>5</b> .	
	drilling co	ntractor_			3663		Address	4			<u>1</u>	<del></del>	
	above sea				tial until	feet.	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	- 2		****	
The infor	mation give	JI 15 to 5	e Ropt	confiden		DS OR ZON	<b>T</b> C	i I		ROA	<b>.</b>	e de la companya de l	
No 1 fno	m		to		* }				٠				
		to				No. 5, 1				_10 _te			
								() .		to	7		
						WATER S		* · ·					
Include d	ata on rate	of wate	r inflo			which water	rose in h	ole.		1			
No. 1, fr	om				_to	200 - 100 -		feet	t. <u> </u>		<del>i</del>		
No. 2, fr	·o <b>m</b>		····		_to	1 1 4 de	2	feet	t. <u> </u>		<u> </u>		
	om					· · · · · · · · · · · · · · · · · · ·		feet	t. <u>-</u>				
No. 4, fr	om		<del></del>		_to		<u> </u>	feet	<b>.</b> —		i	<del></del>	
	· · · · · · · · · · · · · · · · · · ·				CASIN	G RECORD			: 				
SIZE	WEIGHT PER FOOT	THRI PER	EADS INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & F	ILLED	P. FROM	ERFORA!	TO	PURPOSI	
15½	70		3	?	270	None					10		
9 <b>-5/8</b>	40 24	10	3	?	1596 2883	Larkin Larkin			1				
	~ *	1		•	<b>2</b> 30 <b>0</b>	Mairin	COMO.	110	<u> </u>	-			
-01				tions	3919								
21/2	6.5	1	0	Tbg.	9919			<u> </u>	<del></del>				
<del></del>						1							
				MUDI	OING AND	CEMENTIN	G RECOI	RD					
SIZE OF HOLE	SIZE OF CASING	WHERE S	ET	NO. SACKS OF CEMEN	METI	HOD USED	MU	D GRAVI	TY	AMOUN	T OF M	UD USED	
<b>-5/8</b>	151	284		250		burton		ll ll		20 7	j		
<b>\$</b>	9-5/8	3893		500 <b>525</b>	d d		3			20 Tons		₹	
		,											
						ND ADAPT							
					Length Size_				Depth S	et			
						OR CHEM	IICÁT. M	DE A MA	DW/H	Salar Sa			
		T						<del> </del>				<del></del>	
SIZE	SHELL	USED	CHÊMIC	OSIVE OR PAL USEI	D QUAN'	TITY	DATE	OR T	CH SHOT	DEP	TH CLE	ANED OUT	
				<del></del>		<u> </u>							
Results o	of shooting	or chemi	cal trea	atment									
							<u> </u>	<del></del>		·	<u> </u>	•	
	· · · · · · · · · · · · · · · · · · ·						<u> </u>			<del></del>			
						STEM AND S							
If drill-st	em or othe	r special	tests o	r deviati	on surveys	were made,	submit r	eport on	separat	e sheet a	ind atta	ch hereto	
Rotary +	ools were u	iged from	, :0	) _	T00 395	LS USED 50 fee	مقاهما	o.m	: : : :	fort :		-	
_						fee							
						DUCTION	- <b></b>			- 55 60.			
Put to pre	oducing J	anuary	17		, <sub>19</sub> <b>36</b>		1		: :				
		20				barrels of	fluid of	which 1	00	_% was	oil;	9/2	
						liment. Gra							
If gas we	ll, cu. ft. pe	er 24 hou	rs		- · · · · · · · · · · · · · · · · · · ·	Gallons g	asoline p	er 1,000	cu. ft.	of gas	· · · ·		
Rock pre	ssure, lbs.	per sq. i	n		· <u></u>						•		
					ЕМІ	PLOYEES							
						ler W.N.	Hanks					, Driller	
H.L.W1	700 PA 4				, Dril	ler	O'Res	<u>r</u>				, Driller	
	mmins												
H.L.W1 H.R.Cu		ffirm 41-				ORD ON C					49		
H.L.Wi H.R.Cu	swear or a	ffirm tha	it the i	informati		erewith is a			orrect re	ecord of	the we	ll and all	

MARONAR MOITAMARY NEET ATION COMMISSI FROM то FORMATION Sand and Caliche Shells 0 298 298 330 906 Red Rock and Shells 330 1236 Red Rock 1325 89 1236 85 Red Rock and Shells 1410 1325 1420°" 1600. 4 **10**00 mes broken anhyerd te 1410' To the book of the second of the contract of t 1420 oza**u40**re zra 1600 1640 Broken Anhydrite 1640 1700 60 Amhydrite and Salt 1700 1780 80 Salt 2555... 1780 Anhydrite Selt 2555 --20 2575 35 2610 2575 2610 Anhydrite and Salt 228 2948 Lime **2948** 2954 Broken Anhydrite 2954 2985 31 Anhydrite Broken Anhydrite and Lime 2075 2985 90 15 2075 **2090** Broken Lime and a managed a season and the 25 <del>2090</del> 3116 40 108 3115 3155 Lime Anhydrite and Lime 2155 3263 102 Brown Lime 3365 3263 Lime Hard Lime AHard Brown Lime 23 15 2388 · 3365 2388 2495 22 2425 3403 3425 3564 139 Sandy Gray Lime 2564 3590 26 Brown Lime 2600 3590 10 3600 2618 Lime 18 Brown Line 2618 3647 29 Line 3647 3695 48 Brown Lime 3695 3723 28 3723 Line 2760 27 2780 Broken Lime Lime 3760 20 3797 3780 17 Broken Line 3660 2797 32 18 3830 3848 Hard Line Lime 3848 3887 39 3887 2923 991.36 Broken Lime 3923 Lime 3950 PROPERTY ARE THE in the second control of the second control Languete to a resignable EXPERIMENT OF FORTHOR OF PAPERS OF THE OFFICE OF and the second s TO SEE SEE STATE OF THE SEC STATE OF THE and the control of the second section in the control of the contro LESSON DE DEBLIARENT IND SPRONAL TERRES The Mission of the specific track of the second states and a second state of the specific of the specific of the second states of the s CHART ANDER design of decimal terms for a storal and the state of the present of the state of t and the second of the continuum and the continuu SOME A RECORD and the same of th the sew of the first test of the store of th North Institute to the form n in 59 . 3 ... 100 000 in the the recorded to the control of the c and the second of the second o VERNING FOR ~ :::.1:-The state of the s propose and an expension of the EUF . and the state of a second control of the control of or grand and the Aragina Location of the contract of the contr 1 t ......

<u>- (22.178)</u>