## NEW MEXICO STATE LAND OFFICE

SANTA FE, NEW MEXICO

## DEPARTMENT OF THE STATE GEOLOGIST

## WELL RECORD

Mail to State Geologist, Santa Fe, New Mexico, not more than ten days after completion of well. Indicate questionable data by

LOCA	AREA 640 ACTE WELL CO	ORRECTLY			_	-	). Submit i	_		
Company	Gypay	Oil Compar	•		Addres					·
	respondence			mpeny		•	os, New 1			
	-Remsey .			1	in SR	/4	of Sec	3	, T. <b>268</b>	<del></del>
R	<b>60</b> , 1	N. M. P. M.,			Oil Fiel	d	Lea	<del>.</del>		County
If State	land the oil	and gas lease	is No	15622	Assignm	ent No		·		
		owner is								
The less	see is	ypay 011 C	amberda	<u> </u>			_, Address_	Tulse	, Oklah	GEN 8.
If not st	ate or patent	ed land, give s	-							
_	commenced_				55. Drill					19 <b>35</b>
		Ter de cor		nd Bros.			_, Address.	Tulse	UKLAN	
		level at top o				feet.	<b>*</b>			
The info	rmation give	n is to be ker	ot confide	ntial until	100 0	JELL LUGA	rtial	19	<del>.</del>	
				OIL SA	NDS OR Z	ONES				
No. 1. f	rom3144	<b>)</b> †	to <b>3</b> :	180*	No. 4,	from		to		
1,0, 0, 1	. •		-00		110. 0,					
			IM	PORTA	NT WATE	R SANI	DS			
No. 1, f	rom	<del></del>	.to		No. 3,	from		to		
No. 2, f	rom		.to		No. 4,	from		to		
				C A C !	ING RECO	Dυ				
	<del> </del>	1	1	CASI		KD	<del>- 1</del>			<del> </del>
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUN	T KIND OF SHOE		FILLED	PERFOR		Purpose
13"	40#	8	LN	317*	None		To	protect		Water
9-5/8" 7"	36 <i>f</i> 24 <i>f</i>	8	83	2088*	Hallibur			protect		
*	11#	10	88 88	2897°	Hallibur	101		l String owing St		
						_:				<del>                                     </del>
<u> </u>	: :						-			
	1	1					ļ			<u> </u>
		•	MUDDI	NG AND	CEMENT	ING RE	ECORD			
	<del></del>	1							- <del> </del>	
SIZE	WHERE SE		KS OF CE		METHOD USI		MUD GRAVIT	TY AMO	OUNT OF M	UD USED
13" 9-5/8	317°	<b>85</b> 0			alliburte alliburte			!	····	
- Par	28971	300			alliburto					
			1	א אונונים	AND ADA	DTEDC				
		ial								
Adapters	-Material_			Size_				<del></del>		·
				SHOOT	TING REC	ORD				
SIZE	SHELL	USED EX	PLOSIVE	USED	QUANTITY	DATED	DEPTH SI	HOT DEF	TH CLEAN	ED OUT
	_				<del>-</del>					
				<u></u>		!				<del></del>
		<del></del>				<u> </u>	<u> </u>			<del></del>
				TO	OLS USEI	)				
Rotary t	ools were us	ed from 0		feet to	<b>3228†</b> fe	at, a <b>nđ</b> f	rom	feet	to	feet
Cable to	ol <b>s w</b> ere us	ed from		feet to	fe	et, and f	rom	feet	to	feet
				22	<b></b>					
				•	ODUCTIO	N				
Put	to producing	Sept 104	<u> </u>	. 19_						
	_	f the first 24	hours wa	s <b>16</b> 5	barrels	of fluid of	f which 92	<b>≸</b> % w	as oil;	%
emulsion	; <b>8</b>	% water; an	d		ediment. Gi	avity, Be	3118			<del></del>
If ga	as well, cu. f	t. per 24 hour	rs		Gallons	gasoline	per 1,000 c	u. ft. of gas		<del></del>
Rock	k pressure, lb	s. per sq. in			<del></del>					
				F,	MPLOYES					
Λ-	m1 04	-			Con	Den.	m++			
	url Simpec			D:	riniei	C. Fig.				., Driller
- 48	tek Reynol	<u></u>		, D:	riller	C. Fie	A464			., Driller
			FORM	ATION RE	ECORD ON	OTHER S	SIDE			
I her work don	reby swear or e on it so far	affirm that t as can be det	he inforn ermined t	nation give from_a <b>y</b> aila	en herewith i able records.	s a comp	lete and cor	rect record	of the wel	ll and all

Name O O O concernes

Position\_\_\_

LEWESSON FRACTION

FROM	то	THICKNESS IN FEET	FORMATION RECORD				
0 185 308 355 671 759 856 1108 1174 1318 1438 1580 1596 2082 3082 3082 3082 3082 3082 3082 3082	185 808 855 671 759 856 1102 1174 1815 1458 1580 1596 2082 2082 2082 2082 2082 2082 2082 208	IN FEET	Sand and Red Reck Red Rock and Shell Red Rock and Shells and Send Shale and shells Red Reck and Shale Shale and Anhydrite Anhydrite and salt Salt and Anhydrite Anhydrite and Salt Salt and Shells Anhydrite and Salt Salt and Shells Anhydrite and Salt Lime Broken Lime Lime				
3049 3078 3098 31,80 31,88 31,44 31,65 81,96 31,60	3071 3097 3130 3131 3132 3146 3155 3196 3228		Lime Lime Lime Lime Lime Lime Lime Lime				

. .