AREA 640 ACRES LOCATE WELL CORRECTLY

My commission expires...

## 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 following it with (?). Submit in duplicate.

	ıy <b>!ı£i⊖</b> f			•						
Send c	orresponden	ce toS.	AME		Addr	ess	•••		•••••	•••••
LEONA	RD-AND	LEVERS	Well N	o <b>8</b>	inc	en.SE4	of Sec2	1	T17S	·····•
R2	)E	N. M. P. M.,	LEONA	RD AND	Levers	ianc.	EDDY	·		County
If State	land the oil	l and gas leas	se is No	B-1266	Assi	gnment No	Origin	al		
If pater	ited land the	e owner is		•••••••			, Address	l	·····	
The less	see is <u>Î</u>	EOMARD	AND LE	vers, in	J		, Address		••••••	
If not s	tate or pate	nted land, gi	ive status	J						•••••
Drilling	commence	d_Aug-1	5 <b>-1</b> 932	19	Dr	illing was	completed.	Oct-	<del>25-193</del>	219
Name o	f drilling co	ntractorE	ERY C	ARPER	•••••		, Address	ART	ESIA,N	• 1 •
Elevation	on above sea	level at top	of casing	3568		feet.			-	
The info	ormation giv	en is to be k	ept confi	dential until				1	9	
				OIL SAN	NDS OR	ZONES				
No. 1, 1	from	ವಿ <b>ಚಿ65</b>	to	2272	No.	4, from	••		to	
				PORTANT						
No. 1, f	rom	,							to	
110. 2, 1										
				CASIN	IG REC	OKD				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT AND	м	PERFOR.	TO	PURPOSE
<del>1</del> -5/8				2 <b>40 ft</b>						
<b>-</b> 5/8	•		] 	2138 ft	•					
		:				1				
								:		
	-			I		<u></u>				
			MUDDI	ING AND	CEMEN	TING R	ECORD			
		Mudd	. <b>e</b> d	DI LICE A		A BTEDS		· 	, <u></u>	
Heaving	plug—Mat	erial		PLUGS A		-	Depti	s Set		
							_ · F ·			
				SHOOT	ING RE	CORD				
SIZE	CUE1!	. USED	EXPLOSIVE	LIGEN	QUANTITY	DATE	DEPTH SI	HOT	DEPTH CLE	NED OUT
	JACK TOTAL	. 0320	EXPLOSIVE				DEFIN 31		DEFIN CLE	
		· }		* *						
		·		TOC	DLS USI	E <b>D</b>	\$			
Rotary t	ools were us	sed from					rom	feet	to	feet
		_				•				
C <b>H</b> .510 CS					<b>ne</b> f	eet. and f	rom	feet	to	
							rom	feet	to	
Dut	to producin	ı.m		PRO	DUCTIC		rom	feet	to	
		of the first		PRO:	DUCTIC	N				
The	production	of the first	24 hours	PRO:	<b>DUCTIC</b> barrel	s of fluid	of which	······································	% was oil;.	%
The emulsion	production	of the first	24 hours	PRO:	DUCTIO	S of fluid	of which	9	% was oil;.	%
The emulsion If g	production	of the first	24 hours; and	PRO:	DUCTIC	S of fluid	of which	9	% was oil;.	%
The emulsion If g	production	of the first% water ft. per 24 ho	24 hours; and	PRO:	DUCTIC	s of fluid t. Gravity Gallons ga	of which	9	% was oil;.	%
The emulsion If g Roc	production  ;  as well, cu.  k pressure,	of the first% water ft. per 24 ho	24 hours; and	PRO:	DUCTIO barrel sedimen	s of fluid t. Gravity Gallons ga	of which 7, Besoline per 1	,000 cu.	% was oil;ft. of gas	%
The emulsion  If g  Roc	production  as well, cu.  k pressure,	of the first% water ft. per 24 ho lbs. per sq. in	24 hours; and	PRO	DUCTIO barrel sedimen	s of fluid t. Gravity Gallons ga	of which 7, Be Soline per 1	,000 cu.	was oil;ft. of gas	, Driller
The emulsion  If g  Roc	production  as well, cu.  k pressure,  CARPER  Stanle	of the first% water ft. per 24 hc lbs. per sq. in	24 hours ; and	PRO:	DUCTIO barrel sedimen	s of fluid t. Gravity Gallons ga	of which  7, Be  Soline per 1  ER SIDE	,000 cu.	was oil;ft. of gas	, Driller
The emulsion  If g  Roc	production  (as well, cu.  k pressure,  CARPER  Stanle;  ereby swear	of the first% water ft. per 24 ho lbs. per sq. in	24 hours; and	PRO	barrel sedimen	s of fluid t. Gravity Gallons ga  S  ON OTHI vith is a co	of which  7, Be  Soline per 1  ER SIDE	,000 cu.	was oil;ft. of gas	, Driller
The emulsion If g Roc  I ho	production  as well, cu.  k pressure,  CARPER  Stanle  ereby swear	of the first% water ft. per 24 ho lbs. per sq. in  Carper  or affirm th	24 hours; and	PRO:	barrel sedimen	s of fluid t. Gravity Gallons ga  S  ON OTHI vith is a correcords.	of which  7, Be  Soline per 1  ER SIDE  complete and	,000 cu.	was oil;ft. of gas	, Driller
The emulsion  If g  Roc  I he	production  as well, cu.  k pressure,  CARPER  Stanle  ereby swear  Rohe Lit  scribed and	of the first% water ft. per 24 ho lbs. per sq. in  y Carper  or affirm th shar as Ean sworn to bef	FORM.	PRO	barrel sedimen	s of fluid t. Gravity Gallons ga  S  ON OTHI vith is a correcords.	of which 7, Be Soline per 1  ER SIDE complete and	,000 cu.	was oil;ft. of gas	, Driller
The emulsion  If g  Rocc  I he	production  as well, cu.  k pressure,  CARPER  Stanle  ereby swear  Rohe Lit  scribed and	of the first% water ft. per 24 ho lbs. per sq. in  Carper  or affirm th	FORM.	PRO	barrel sedimen	s of fluid t. Gravity Gallons ga  S  ON OTHI vith is a correcords.	of which 7, Be Soline per 1  ER SIDE complete and	,000 cu.	was oil;ft. of gas	, Driller

Representing....

Company or Operator

<del></del>		Thickness		
From	to	in Feet		Formation
			•	
				:
	:			
	1 :			
Ì			1	
! :				
	:		1	
			:	:
	. 1260			
	i : :			
			1	
:				<b>I</b>
:				
			! :	
	!			<b>,</b>
:				
1 m m m m m m m m m m m m m m m m m m m				
: ! :			† !	: - -
1				
	!			
			· i	
:				
				· :
			:	
!			!	• -
		: :	:	
			:	
			: :	
		:		<u> </u>
				: !
		· · · · · · · · · · · · · · · · · · ·		
				•
				· :
		•		
				·
		:		ī :
				r