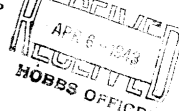
AREA 640 ACRES LOCATE WELL CORRECTLY

My Commission expires

MEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

	Andersor	-Pri	chard O	il Corpo	ration		Box 169	7, Hobbs	New Mexico	3
	State #1	-				in SE/4	<b>NE/lo</b> f Se	200000	, т	263
R <b>3</b> '		N. M.	P. M.,	Rhod	es	Field,			48	County.
Well is	<b>198</b> 0 fe	et sou	th of the	North line	and 66	o feet w	est of the	East line of	Section	28
If State la	and the oil	and ga	as lease is	No. B	7606	Assignme	nt No			
if patente	d land the	owner	is				, А	ddress		
				_			-			
			•						-	iston, Texas.
		_	· •			_	_	Okl shor		19 <u>43</u>
	*			easing			Address_	ORIGINA	a City, Ok	Letions.
									19	
				_		DS OR ZON				
No. 1, fro	m327	781	to						to	
No. 2, fro	m		to	· 		No. 5, fr	om		to	
No. 3, fro	m		to			No. 6, fr	om		to	
				IM	PORTANT	WATER S	ANDS			
nclude d	ata on rate	e of wa	ter inflo	w and eleva	tion to wl	hich water r	ose in hole	е.		
No. 1, fro	m No	ne		to	)			feet		
							feet			
-									<del></del>	
No. 4, fro	m	,		to				feet	· · · · · · · · · · · · · · · · · · ·	
					CASIN	G RECORD				
SIZE	WEIGHT PER FOO	r Ti	HREADS IR INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FI FROM	1	PERFORATED	PURPOSE
								FRO	OM TO	Surface P
8-5/8* 5출*	28# 15#	ł	R Thd	SS	574 3139	Larkir Larkir				Oil Strin
		-	:							
						-				
			;	MUDDI	NG AND (	CEMENTING	RECORI	D		
							<del></del>		<u> </u>	
SIZE OF HOLE	SIZE OF CASING	ware	BET C	O. SACKS OF CEMENT	метн	HOD USED	MUI	GRAVITY	AMOUNT OF	F MUD USED
11"	8-5/8"	574		175	Hall	iburton				
7-7/8	53M	3139	)	650	Hall	iburton	1			
									1	
Wooning.	nlug Mai	torial				ND ADAPT		Danth	ı Set	
			RECO	RD OF SE	OOTING	OR CHEM	CAL TR	EATMENT		
	<del></del>									
SIZE	SHELL	USED	CHEM	OSIVE OR ICAL USED	QUANT	TITY D.	ATE	DEPTH SHO OR TREATE	DEPTH C	LEANED OUT
3	4 X	20	L.N	.G.	60	3-3	L-43	3278 to	33031	
1_	4 ×	10	SN	.G.	5	3-3:	-43	33031		
	<u> </u>			· · · · · · · · · · · · · · · · · · ·		-				4
						_	•	•	_	5 hour test
k	efore a	hot,	well p	roduced	16 BO 1	n 6 hours	<del>,</del>			<del></del>
<del></del>									.,	
ra 3						STEM AND				
n arm-st	em or our	er spec	ini tests (	or deviation			submit rej	port on sepa	rate sheet and a	ittach nereto.
D - 4 4	•	:		•		OLS USED			04.4	
				_		-			feet to	
Ownie to	ors word	and i	· Com-				, and H	). <b></b>	1600 10	1000
<b>*</b>		:	2 20			DUCTION 2				
			-	, wa		-	f fluid of :	which 10	<b>©</b> _% was oil;	None of
		*	,		-				% was on,	
		•						•	ft. of gas	
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
						PLOYEES				
	Eugen	a Bla	t					ar e wai	1	Dwillon
	Hugh									
										, Dillion
				FORMA'	TION REC	CORD ON C	THER SI	DE		÷
_						rewith is a lable records	_	and correct	record of the	well and all
Subscribe	ed and swo	era to 1	before ma	this_3r	<b>å</b>	_ <u></u> 14.	bbe. N.	ov Navias		_13
		v <b>y</b> 1	<b>1116</b>				1	ow Mexico	o O bat	e
day of	April	<del>_</del>		· · · · · · · · · · · · · · · · · · ·	_, 194	3 Name	4	an !	. Jagq	us.
D	NI	Fin	whe	tary Fublic		Positi	on	Distri	ct Clork	
	1	, –	No	tary Fublic		Repre	senting	Anderson#	Prichard 81	1 Corporatio
			2/2	1.1				Company	or Operator	

Box 1697, Hobbs, New Mexico

## FORMATION RECORD

FROM	то	THICKNESS FORMATION
0 10 <b>87</b>	10 <b>87</b> 1295	1087 Red Bed 208 Anhydrite & Red Rock
1295	1370	75 Red Bed
1370 14 <b>6</b> 0	1460 1638	178 Red Bed - Salt
163 <b>8</b> 1817	1817 2790	179 Anhydrite
<b>279</b> 0 ****	2898	108 margamanhydrite & Gypsos
2 <b>898</b> 3185	31.85 3278	287 Lime - Sand Breaks 25 01) Sand
3278 3303	3303 3323	25 Oil Sand 20 Lime
- *		The first of the second of the
e + p = *.		and the second of the second o
		The state of the second of the
		The second of th
		end and the second of the seco
•	•.	The second of th
		The state of the s
	·	The second secon
		A set to get a description of the control of the co
		And the second s
		And the state of t
		The second of th
		# * A - A
		the state of the s
!		
		The second secon
<u> </u>		ing the many the contract of t
٠,		Programme of the state of the s
	<u></u>	and the state of the design of the second of
	7, 4	
	1	
-		
×	·· - · · · · · · · · · · · · · · · · ·	
		TO THE THE MAN MAN MAN AND AND AND AND AND AND AND AND AND A
		The second of th
		in the state of th
		And the second of the second o
		graduation and the control of the co
		<ul> <li>a. The second of the second of</li></ul>
		grand the second of the second
\$	• • • • • •	I the control of the
		and the second of the second o
×25 **	i A Tr	
-	* 1 2 1	the state of the s
	a ex	Marine Ma
		The second of th