NEW 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 (2) SURMIT IN TRIBULGATE.

LOCA	AREA 64 TE WEL	0 ACRES L CORRE	CTLY	ОУ		th (?). Si		TRIPLICATE.		- - -
Anders	son-Pi	cichar Comos	d Pr	oduction				E obbs	. New Mex	ico
H.M. 1	ens (ens	A			1	C SE	SW_of	Addr Sec. 6		20 s
R. 371				Monume		į.				County.
Well is 4	1620	feet sou	ith of t	the North line					Sec 6-20S	-37E
If State	land the	oil and g	as lease	e is No		Assignm	ent No			
If patent	ed land t	he owner	· fs		D	· · · · · · · · · · · · · · · · · · ·	,	Address		···
				e is H.M.			,	Address		
The Less	see 1s	not Ma	ro h		7 <i>C</i>		, ,	Addres:3		
Name of	drilling	contract	r01s	on Drill	19 50	. Drilling	was com	pleted. A.	ril 26 Oklahoma	19_36_
				f casing 3			, Address	-141509	OKTAHONA	
						•	<u>.</u>		19	
					OIL SANDS	OR ZON	ES			
									to	
No. 2, from to No. 5, from No. 3, from to No. 6, from										
No. 3, fro)m			_to		No. 6, fr	om		to	
You also do					PORTANT V					
				low and eleva						
					CASING					
	BY MY COL	(0)	TDW A FASS				27710 4 71			
SIZE	WEIGH PER FO	or PE	HREADS R INCH	MAKE	AMOUNT	SHOE	FROM	TLLED FRO	PERFORATED M TO	PURPOSE
3"	_ 50#		8	SHLW	269	none				
<u>-5/8"</u> '"			8	Smls	2397 B	-		- <u></u>		
	24#	-		Smls	BIZ Ha	lli bui	cton		!	
					:			-		
									!	
				MUDDI	NG AND CE	MENTING	RECOR	D		
SIZE OF HOLE	SIZE OF CASING	WHERE	SET	NO. SACKS OF CEMENT	METHOI	USED	MUI	D GRAVITY	AMOUNT OF	MUD USED
7"	13"	269		200	Hallib	urton				
2"	9-5/8	" 239	7	750	11					
8 H	7"	381	.2	260						
		1	!							
Uonvina	nlug M	atoriol			PLUGS AND			D41:	Set	
								Depth		· · · · · · · · · · · · · · · · · · ·
_			REC	ORD OF SH	OOTING OF	. СНЕМІ	CAL TR	EATMENT		
		· ·			Tooland On				T	
SIZE	SHEL	L USED	CHE	PLOSIVE OR MICAL USED	QUANTIT	Y DA	TE	DEPTH SHOTOR TREATER		EANED OUT
			Dows	si! X	1000 90	1 5	-36	3818-39	c 6	
									7	
	i				7				<u></u>	
				reatment 💪	as trus	ussed	fro	w 3-r	ullian C	200 XVI to
13 7	uitio	w C	THI	all all	June	raid	gun	20 10 1	GOEN to	70 501 K
	· • · · · · · · · · · · · · · · · · · ·			DECORD OF	DDIII SAN	M AND C	DEVOTAT	musama		
If drill-st	em or ot	her speci		RECORD OF					ate sheet and at	tech horoto
	o o. o.			or deviation	TOOLS		apmit 161	port on separ	ate sn oe t and at	tach hereto.
Rotary to	ools were	used fr	om(O fee			and fro	1711	feet to	foot
									feet_to	
					PRODU					
Put to pr	oducing_	<u>-</u>								
							fluid of v	which 94	% was oil;	<u>O</u>
If gas we	ll, cu, ft.	per 24 h	ours		(Gallons ga	asoline pe	er 1,000 cu. f	t. of gas	
Rock pres	ssure, lbs	. per sq.	in							
					EMPLO					
John :	Kie k ha	art			Driller		J.T.	Latham		, Driller
				FORMAT	ION RECOR	D ON O	THER SI	DE		
I hereby	swear or	affirm t	hat the	information	given herewi	th is a	complete	and correct	record of the v	vell and all
work don	e on it s	o far as	can be	determined f	rom available	e records.				
n	a		. 0	_ 41- ±-		1	11		(1) L	40 - 2.1
subscribe	a and sw	orn to be	erore m	e this	,	- X -/	Place	y -/- /	Date	1, 3
iay of					, 19	Name_	11	au k	Date (A	4
							,	-		

Notary Public

My Commission expires.

Lender or - Company or Operator

FORMATION RECORD

FR	ом то	THICKNESS IN FEET	FORMATION
	0 24.2		Caliche and sand
24	2 269	2 7	Shells and redbeds
26	436	167	Sand and redbeds
4.3	730		Redbeds and shells
7	30 830		Redbeds and redrocks
83			Redrocks, and sandy lime shells
	23 1000		Shale and shells
100			Shells and annydrite
123			Shale, shells and salt
129			Anhydrite
133			Shabe, shells, salt and anhydrite
146			Salt, shale and potash shells
163			Salt, anhydrite and potash
178		1	Salt, anhydrite, potash and salt
194			Salt, shale and potash
20'			Anhydrite
209			Salt, shale and potash
224			Annyarite
23		· ·	Anhydrite and lime
24			Lime
26			Lime and anhydrite
268			Line
29	=	-	Lime and anhydrite
29			Line
30:			Shale, anhydrite and lime
30			Lime
32'			Brown lime
33			Line
36.			Broken lime
36			Lime
38			Lime and broken lime, some saturation
38	:		Lime, showing of oil
38			Broken lime, saturated
38		,	Broken lime
38		3 26	Lime
39	06		TOTAL DEPTH
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Les A. D. Berner

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