FORM C-	105							
· · · · · · · · · · · · · · · · · · ·	N		ľ	NEW ME	xico on	L CONSERVA	TION COMMISS	ION
						Santa Fe, New		
			7*** <b>3</b> 1 1 4					
	22				ATT.	WELL RECOR	JAN 2	1 1941
				an danis, rest <b>man</b> age		WELL RECOR		TUGU
0				and the second			HOBBS	OFFICE
			Mai	il to Oil Co	nservation Co	mmission Santa R	e, New Mexico, or its	
			age	nt not more	than twenty (	iays after completio	n of well. Follow instru n. Indicate questionable	ctions
LOCAT	AREA 640 ACH PE WELL COI	RECEIV	by	following it	with (?). ST	BMIT IN TRIPLIC	LATE,	
		P. Yates		2	15 Ward	Bldg.; Arter	da, New Mexico	
		mpany or Oper	ator		р тек -	· • • • • • • • • • • • • • • • • • • •	Address	<del></del>
1	Lease	W	ell No	1	in Witsh	140f Sec22	, T	95
R	25E N	north <sup>M</sup>	Wildes		Field,	Eddy		County.
Well is_	1650 feet	north	North line	e and 99		West West	ine of 500. 22	•
		id gas lease is		- <b>N</b>	Assignm	ent No.	•	×
If patents	ed land the ov	vner is	Taylor	r Ross	· · · · · · · · · · · · · · · · · · ·	, Address_	Lakewood, New	Mexico
		ne permittee i				Adress		
The Less		S. P. Y			·	, Address.	Artesia, New M	exico
					Drilling	was completed	January 17,	1.41
Name of	drilling cont	ractorR.	I. Wille	900		, Address Ros	rell, New Mexic	0
Elevation	ı above sea le	vel at top of c	asing	····	feet.			u.
		vel at top of c is to be kept o			feet.			ŭ
	mation given		confidentia	l until	ds or zon	TES.		v
The infor	mation given			l until	ds or zon			
The infor No. 1, fro No. 2, fro	mation given	is to be kept of the second	confidentia	OIL SAN Small s	DS OR ZON mount of No. 4, f No. 5, f	TES.	limeto	
The infor No. 1, fro No. 2, fro	mation given	is to be kept o	confidentia	OIL SAN Small s	DS OR ZON mount, of No. 4, f No. 5, f	rom	limeto	
The infor No. 1, fro No. 2, fro	mation given	is to be kept of the second	confidentia 1027	OIL SAN Small s	DS OR ZON mount, of No. 4, f No. 5, f	rom	11m●to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d	mation given <u>1005</u> om lata on rate o	is to be kept of the second	confidentia 1027 IM	oIL SAN Small a IPORTANT ation to w	DS OR ZON 	rom SANDS	11m●to to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fro	mation given <u>1005</u> om lata on rate o om <u>248</u>	is to be kept of to	ilo27	oil san Oil san Small a IPORTANT ation to w	DS OR ZON mount of No. 4, f No. 5, f No. 6, f WATER f hich water n	rom SANDS rose in holefee	11m●to	
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The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fro No. 2, fro No. 3, fro	mation given    0m    0m    0m    0m    0ata on rate on    0m    0ata on rate on    0ata on sate on    0ata on	is to be kept of to	IN I O27 IM and eleve t t	OIL SAN Small a IPORTANT ation to w co 251 co 653	DS OR ZON 	Tes pas, soft rom rom SANDS rose in hole. fee fee fee	Lime	······································
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## MUDDING AND CEMENTING RECORD

:\* % METHOD USED AMOUNT OF MUD USED SIZE OF HOLE CASING NO. SACKS OF CEMENT WHERK SET MUD GRAVITY 7. j  $\mathbf{\hat{B}}$ \_\_\_\_ 

						4 a	
		P	LUGS AND AL	DAPTERS			
Heaving p	plug—Matorial	· · · .	Length		Depth S	et	
Adapters-	-Material	······································	Size	·			
	,	RECORD OF SHO	DOTING OR C	HEMICAL	<b>TRRATMENT</b>		*
SIZE	SHELL USED	REPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
·	None						, 
		mical treatment					· · · · · · · · · · · · · · · · · · ·
	D:	id not shoot				· · ·	
		romQ		feet, and			
Put to pro	ducing		,19				
The produ	ction of the first	24 hours was	bar	rels of fluid	of which	_% was oil;	%
emulsion;	%	water; and	% sedime	nt. Gravity,	Be		
If gas well	l, cu, ft. per 24 h	0 <b>urs</b>	Gal	lons gasoline	e per 1,000 cu. ft. (	of gas	
Rock press	sure, lbs. per sq.	in					
			EMPLOYI	eics			
** <b></b> -			, Driller				., Driller
<u>.                                    </u>			, Driller				., Driller
		FORMATI	ON RECORD	ON OTHER	SIDE		
I hereby a	wear or affirm ti	hat the information g	riven herewith	is a comple	to and correct re-	and of the met	
		can be determined fr			Le anu correct rea	oru of the wel	l and all
Subscribed	l and sworn to be	efore me this <b>20th</b>		Arte	Siak New Mexi	<b>CO JANNAR</b> Date	<u>y 20,</u> ;

day of		19/4
	e all user	
XX	In Hut	
J. 1	Don Hudgens Notary Publ	lc

My Commission expires October 15, 1941

Artesiak New Mexico January 20, 1941
Name_J. A. Chates
S. P. Tates Position
Representing S P V A T E S
Company or Operator
Address215 Ward Bldg.;

1

## Artesia, New Mexico

## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
o	18	18	Caliche
18	28	10	Rock
28	31	3	Clay
31	49	18	Lige
49	55	6	Clay
55	67	12	Gyp Carter and Carter
67	70	3	Clay
70	87	17	Anhydrite & LINE
87	94	7	Clay
94	108	14	Sand Gravel
108	247	39	Rock & Sand
147	165	18	Anhydrite & Clay
165	248.	83	Rock & Shale gray
248	251	3	Sand Rock Water
251	258	7	Anhydrite
258	267	9	Red Glay
267	279	12	Sandy Shale & Lime
279	322	43	Sand Rock
322	344	22	Lime & Shale
344	354	10	Elue Shale
354	385	31	Lime & Anbydrite
385	432	47	Hard Lime
432	450	18	Hird Gray Line
450	560	210	Hard Lime Pink & Gray
560	585	25	Hard Lime Dark Gray
585	590	5	Lime Air Pecket
590 595	595 599	5	Lime & Sulphur
599	615	36	Hard Gray Line
615	622		Sand Mater (Sulphur water)
622	645	23	Grey lime
645 653	653	8	Water Sank
67 <del>0</del>	670 690	17	Gray Line Gray line
690	692	2	Water Sand
692	696	<b>. 4</b>	Gray lime
<b>6</b> 96	725	29	Gray lime
725 826	826 830	101	Hard & Soft Gray lime Gray lime
830	833	- 3	Water sand
833	960	127	Gray lime Hard & Soft
960	1005	- 45	Seft Gray Line
1005 1027	1027 1130	22 103	George Soft lime
1130	1166	36	Gray Line Softta Hard Gray Line
1166	1193	27	Herd Brown line
1193	1200	7	Gray Line some water
1200			Total Depth
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