



## WELL RECORD

										*		
				. 35.1	il to Oil Co			- 0-4	<u>f</u>			
				age	ent not more	than twenty	days afte	er complet	Fe, New Mendon of well.	Follow instru	uctions	
100	AREA 64	o Acres	S S	by	following it	with (?).	пвит п	N TRIPE	ICATE.	questionabl	e data	
176.66	ATE WEL			•			 				:	
	, A	Com	FALE pany or Ope	erator			Box	D16,	Artesia Address	, N. M	•	
		aigh			5	in NR	SEL o	f Sec	22	, T1	78	
R	32E	se.		Maljam.							County	
Well is.									line of Se	Q. 22	County	
				is No								
If pater	nted land	the own	er is					, Addres	8	<u> </u>	• .	
If Gove	ernment la	and the							s. Ar		N. 11	
	ssee is		<b>**</b>	/es /40	R.	. Fair	1	, Addres	ss	**	#	
									5/		19	
				C. C. I			_, Addre	ess	A.F	tesia,	216 34.0	
			-	casing						10		
THE THE	or mation .	grien is	to be repu	. confidencia				••		19		
No. 1, f:	rom	3855		o <b>3</b> 5	34 4	DS OR ZO				·0		
No. 2, f		3761		51	76A				t			
No. 3, fi	rom	3859	t	o <b>5</b> 8	347	•			t			
				IN	4PORTANI	WATER	SANDS					
Include	data on 1	rate of	water inflo	ow and elev	ation to w	hich water	rose in 1	hole.				
No. 1, f	from			t	to			fe	et			
											·	
											· · · · · · · · · · · · · · · · · · ·	
No. 4, f	from	···						fe	eet			
					CASIN	G RECOR	D					
SIZE	weig PER F		THURADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT &	FILLED	PERI	FORATED	PURPOSE	
122				-	20 1			<del>-</del>	FROM	то		
7.0D	20	#	8		5540°	Plain				<u> </u>		
		#										
	-						-					
	<del> </del>		· · · · · · · · · · · · · · · · · · ·				<del> </del>					
				MUDDI	NG AND C	EMENTING	G RECO	RD				
	1	<del> </del>	<del></del>		- <del> </del>		<del>-</del>					
SIZE OF HOLE	SIZE OF CASING				r METHOD USED MUD GRAVITY					AMOUNT OF MUD USED		
	123"	Ī	201	20				<del></del>				
8"	7*0D	35	40'	400	Hall	iburto	d H	CATY	<u>C:</u>	ireulat	)ed	
							1					
		<u></u>			PLUGS AN	D ADAPT	ERS		<del></del>			
Heaving	plugM	ateriaL_			Length_				_Depth Set_			
Adapters	s—Materia	a.L	<del> </del>	<del> </del>	Size	<del></del>						
			RECO	RD OF SH	OOTING (	OR CHEM	ICAL T	REATM	ENT			
			1	ACTIVE AD	1		<del></del>	F.1310				
SIZE	SHEL	L USED		OSIVE OR ICAL USED	QUANTI	D.	ATE		H SHOT REATED	DEPTH CI	LEANED OUT	
	<b>T1</b>	nn	Nit	ro	200 q	ts 5	/16	384	0-5940			
<u> </u>		<del></del>	1		l							
Results o	of shootin	g or ch	emical tre	atment					hours 1		ru 7"	
					war							
			10	ECOPD OF	DDILET	YEAR AND	PDDCT A	r mineme				
If drill-e	tom or at	har enac		ECORD OF						hoot and o	ttaah hamata	
II dilli-s	tem or or	ner spec	nai tests o	n deviation			summit i	eport on	i separate si	ibet and a	ttach hereto.	
		-	_	Α.		S USED						
											feet	
Cable to	oois were	useu	nom	700			t, and I	.10111		et 10	1690	
Du4 4	madus!		<u> </u>	4/40		DUCTION						
			•	6/40			f floid -	fyrhiob	100 ~	L 1970 ~ - 21 -		
							, <b>GAME</b>	,UU	II. VI	J <del></del>		
- '	•	·				LOYEES						
			Zamnon	Lane			^	T.	Wood		, Driller	
			- <del> </del>				_		School			
											., Zimol	
		*			TION RECO						_	
								e and c	orrect recor	d of the	well and all	
work do	ne on it s	io iar as	can be d	etermined f	rom availa	nte tecords	i <b>.</b>					

Subscribed and sworn to before me this\_

Artesia, N. M. Name\_

Position Rook-keeper

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	25	23	Surface sand
23	160	137	Red rock
160	280	120	Red rock & gyp
280	665	385	Red rock
665	805	140	Red rock & gyp
805	850	25	Red rock
850	960	130	Anhydrite
960	2184	1224	Salt & Anhydrite
2184	2816	632	Anhydri te
2816	5104	288	Lime & Anhydrite
3104	3761	657	Lime
3761	3768	7	Lime (oil show)
3768	3775	8	Lime
3775	5781	6	Lime (gas)
3781	5859	58	Lime
8659	5847	8	Sandy lime
3847	3855	8	Lime
3855	3864	9	Sandy Lime (oil)
3864	5926	62	Lime
3926	5933	7	Sandy lime
3933	4037	104	Lime
4037	4045	8	Brown lime
4045	4054	9	Limb
			•
			1
	at the second of		