N. x

AREA 640 ACRES

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 THELICATE, FORM C-110 WILL NOT BE APPROVED UNTIL

	Carper I	rilling Co	moanv		- a ;	4* -2* -2333333333-		وند د هسه	la st.	•:•			

***************************************	•												
R	30	, N. M. P. M.,	Gray	ourg_	ackson		Field,		Edd	У		Count	
Well is	1980	feet south of	the North	line and	i 660	fee	t went of	the I	t line o	26-	17-30		
		oil and gas lead											
		he owner is d the permitte											
The Le	essee is	Carper Dr	illing	Compan	V	***************************************	,	Address		scio N	Are May		
Drillin	g commence	ed August	. 27		19.43	Drillii	ng was c	omplete	d Oct	pher 22	· -	19 / 3	
		ontractor											
		a level at top o	_										
The int	formation gi	ven is to be k	ept confide					·····				•	
No 1 :	from 3	2501	40 306		SANDS								
		303† 3351											
No. 3, 1	from 3	3351	to 334	,2,	N	o. 6, fr	rom	•••••••••••••••••	•••••••••••••••••	to	•••••	•••••••••••••••••••••••••••••••••••••••	
					TANT W								
		e of water inf					1 -						
No. 1, f		4401	1										
-	10111		1	·o	3318'			feet	•••••			***************************************	
No. 3, f	rom 3	3451	t	ωο	3357'		······································	feet				•••••••••••••••••	
No. 4, f	rom		t	o				feet	•••••				
				·C	ASING R	ECORI)				•		
SIZE	WEIGHT	THREADS	MAKE	AMOU	NT KIN	D OF	CUT &	FILLED	P	ERFORAT	ED	DIVENOS	
8*	PER FOOT	PER INCH	77. 33			IOE	FR	OM.	FR	ОМ	то	PURPOSE	
7*	20# 20#	8	Hall.	52; 320]		-Pat	-					·	
		-						-					
					-							-	
							· · · · · · · · · · · · · · · · · · ·					·	
I		<u> </u>	<u> </u>				-						
SIZE OF	SIZE OF	-			ND CEMI	ENTIN	G RECOI	RD					
HOLE	CASING	WHERE SET	NO. SAC	NT	METHOD		М	UD GRAV	VITY	AMOUN	T OF MU	JD USED	
10#	8* 7*	525° 3201°	<u>50</u>	Hallibu Hallibr						/ +	4 tons mud		
										4 60n	s mua		
													
				PLUG	S AND A	DAPTE	ers						
eaving	plug—Mat	erial			Length			1	Depth S	et			
dapters	-Material				Size	***************************************			···			***************************************	
			ORD OF										
SIZE	SHELL	EXP	LOSIVE OR	T	UANTITY	T	DATE	DEP	TH SHOT		H CIRA	VIED OUM	
										DEFI	n CLEAR	NED OUT	
		77				!		L					
sults o	f shooting o	or chemical tre	eatment						····				
***************************************	•••••		••••••		***************************************	•••••		***************************************	***************	***************************************			
••••••••••		······											
			ECORD O						•••••••	••••••••••	***************************************		
drill-st	em or other	special tests							senarate	cheet o	nd attacl	h harata	
					OOLS US				paras	. Silect al	id attac	n nereto.	
tary to	ole more ne	ad from											
nary to	ois were us	ed from	***************************************	ieet to	3/00#	fee	t, and fr	om		feet to		feet	
ble too	ls were use	d from 👲		feet to	J400·	fee	t, and fr	om	******	feet to		feet	
					RODUCTI	ON							
				•									
e produ	iction of the	first 24 hours	was		barı	els of	fluid of	which	······	% wa	s oil;	%	
		% water; and											
		r 24 hours				ons gas	soline pe	r 1,000 c	eu. ft. of	gas			
ob	oute, 108. De	er sq. in	***************************************										
ck pres				1	MPLOYE	ES	lal l	Ài 30	a]+~~				
ck pres	M. A. L	epslev		, 1	Oriller	**************	DOTT	. DE # 174	er cet.		******	70	
ck pres	M. A. L.	apsley ard		1	riller							, Driller	
ck pres	M. A. L.	ep sley ard		, 1	Oriller	******	***************************************		***************************************	***************************************	•••••	, Driller , Driller	
ereby s	Guy Sew	ard irm that the i	FORMA nformation	TION E	Driller	ON OT	HER SIL	E	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••	, Driller	
ereby s	Guy Sew	ard irm that the irm be determined.	FORMA nformation	TION E	Driller	ON OT	HER SIL	E	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••	, Driller	
ereby s	Guy Sew	ard irm that the i	FORMA nformation	TION E	ECORD (herewith i records.	ON OT	HER SII	E d correc	t record	of the w	ell and a	, Driller	
ereby s	Guy Sew	ard irm that the i	FORMA nformation ned from a	TION E given i vailable	ECORD (herewith i records.	ON OT	HER SII	DE d correct	exico	of the w	ell and a	, Driller	
ereby s	wear or aff so far as co	irm that the i	FORMA Information ned from a this 25th	TION E	ECORD (herewith i records.	ON OT	HER SII	DE d correct	exico	of the w	ell and a	, Driller	

	то	THICKNESS	FORMATION				
FROM	10	IN FEET					
	20	30	Caliche				
)	30	55	Red Beds				
30	85	95	Red Rock				
35	170	55	Red Bed				
L 7 0	225	75	Cyp				
225	300	20	Red Rock				
300	320	50	Anhydrite				
320	370	30	Grey Lime				
3 70	400	50	Anhydrite				
400	450	45	Red Bed				
450	495 525	30	Anhydrite				
495	870	345	Salt				
525	880	10	Anhydrite				
870	1215	335 Smit	Salt				
880 1015	1255	40	Anhydrite				
1215	1395	140	Salt				
1255	1560	165	Anhydrite				
1395 15 6 0	1375	15	Lime				
1575	1580	5	Anhydrite				
1580	1650	70	Anhydrite				
1650	1670	20	Red Rock				
1670	1760	90	Anhydrite				
1760	1775	15	Line				
1775	1980	205	Anhydrite				
1980	1983	3	White Lime				
	2040	57	Anhydrite				
1983	2058	18	Line				
2040	2275	217	Anhydrite				
2058	2294	19	Lime				
2275	2315	21	Anhydrite				
2294	2335	20	Line				
2315		30	Anhydrite				
2335	2365 2370	5	Brown Shale				
2365	2386	16	Anhydrite	•			
2370	2408	22	Anhydrite & Red Shale Rx				
2386	2495	87	Anhydrite				
2408	2511	16	Line				
2495	2590	79	Anhydrite				
2511	2615	25	Red Sand				
2590 2615	2655	40	Lime				
2615	2671	16 Anhydr		•			
2655	2709	38	Lime				
2671	2719	10	Anhydrite				
2709	2757	38	Lime				
2719	2762	5	Red Roc≰				
2757	2900	138	Anhydrite				
2762	2909	9	Lime				
29 00		l 'n	Brown Sandy Shale				
2909	2920 2962	42	Anhydrite				
2920	1	. 341	Lime				
2962	3303	15	Water Sand				
3303	3318	23	Grey Sand				
3318	3341	6	Grey Sand & Lime				
3341	3347	18	White Lime				
3347	3365	4	Sand				
3365	3369	in	White Lime				
3369	3380	15	Lime				
33 80	3395	1 19	143.EIV				
.=							
			and the second second	-			
	i i		•				