我们就是一个人的一种。

		N		

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 TRIPLICATE.

LOCATI	REA 640 A E WELL C	CRES CORRECTLY								
	C. ,	S Buck Company or Op	erator		Mar	Dodd 1	Addre	88		
	Lease		Well No	1-B	in NE	SE_of Sec.	11	, т	7	
ł		N. M. P. M.,_	Leonar	rđbr	Field	F	dd v		County.	
Vell is]								Section :		
		and gas lease								
		owner is				, Add		· · · · · · · · · · · · · · · · · · ·		
f Govern	ment land	the permittee	e is C.	B. Buc	ık	, Add	ress5	oz 683-Arte	esia, N.	
			C. B. Bt		ξ.					
								cember 4		
lame of d	drilling co	ntractor	Wolke	er & Ra	eddall	, AddressA	rt sia	, New Mex	Lco	
		level at top of		V .5 G						
he inforn	nation giv	en is to be kep	t confidentia	l until				19		
	<i>C</i> 41	^ *	02.04		DS OR ZON					
io. 1, fron		93						to		
-								to		
0, 1101					WATER					
naluda da	to on vot	e of water inf								
o. 1, fro		235					_feet1.C	30 salt H	0	
o. 2, fro		330		<u>. 33</u>				OO BALU II	J	
•			· 	.0			feet			
o. 4, fro:	m						feet			
				CASIN	G RECORI	•				
					,				 	
SIZE	WEIGHT PER FOO		MAKE	AMOUNT	KIND OF SHOE	CUT & FILI FROM	FRO	PERFORATED TO	PURPOSE	
8"	32#			500						
71	20#	Ī		2343						
	 									
			MUDD	ING AND (CEMENTING	RECORD				
						1		<u> </u>		
HOLE	SIZE OF CASING V	WHERE SET	NO. SACKS OF CEMENT	METE	HOD USED	MUD G	RAVITY	AMOUNT OF	MUD USED	
								100 sac	8.2	
				<u> </u>						
					· · · · · · · · · · · · · · · · · · ·					
				PLUGS A	ND ADAPT	ERS				
						<u> </u>	Depth	Set		
tdapters—	material			Size	······································		· . · · · · · · · · · · · · · · · · · ·			
		REC	ORD OF SI	IOOTING	OR CHEM	ICAL TREA	TMENT			
SIZE	SHELL	USED CHE	PLOSIVE OR MICAL USED	QUANT	rity D.		EPTH SHO' R TREATE		EANED OUT	
171202	Jack	CITA	MICAL USED	QUAR		X116 01	R IREAL	D DEFIN CE	MANED OUT	
			Well	has no	ρί peen	shot				
esults of	shooting	or chemical t	restment							
.004165 01	- BROOTING	or cholical t								
										
			RECORD OF	F DRILL-S	TEM AND S	SPRCIAL TE	STS			
drill-ste	m or othe	r special tests	or deviation	surveys v	vere made,	submit repor	t on separ	ate sheet and at	tach hereto.	
				T00	LS USED					
otary to	ols were	used from	fe	et to	fee	t, and from_		feet to	feet	
								feet to		
					DUCTION					
ut to pro	ducing	២១៤ ៩ ៣០៤	er 8th							
_	_	e first 24 hou		<u>,4</u>		f fluid of whi	<u>့</u> မ	% was oil;	1 ~	
-		% water;	_	% 8		ravity, Be	36	.,,w. VII,		
	-	er 24 hours					L,000 cu. f	t. of gas		
ock press	sure, lbs.	per sq. in	600 1			•	-			
				EMI	PLOYEES					
	17 va	n's Starks	311			Doc C	oleman	l	5 -111	
		D. Walker			ler ler		Redde			
									, Driller	
						THER SIDE				
		_					d correct	record of the w	ell and all	
ork done	on it so	far as can be	determined	rom avail	able records	•				
nhaorthod	and ower	rn to hefore m	e thia	2	Aı	rtesia,	New Me	xico Apr	il 22, 1	
~ noct 10 0 0			.e (1113	44		Place		Date		
EAT-	Αņ: ———	ril		_, 19	Name.	LOU18	e near	d Dunn		
	,	J. Don H	udgens		Positio	n Bookk	reques.	& sec'y		
		N	otary Public		Repres	senting C	. Brev	oort Bu ck		

Company or Operator

Box 663, Artesia, New Mexico

expires Oct 15th 1941

FORMATION RECORD THICKNESS						
FROM	то	IN FEET	FORMATION			
	40 5 5		Caliche and red bed Red bed			
	75 340		Sand, shale, red bed			
	255 0 3 55 360		Anhy Red bed Sand and red bed			
	380 400		Gypsun and sand Red bed			
	460 470		Gyp rick, sand			
	485 885 910		Anhy Salt Anhy			
	915 945		Red rock Anhy			
	965 1400 1405		Salt samp, r a rock, red bed Cay sand			
	1676 1920		Anhy, lime Anhy, red bed, broken shale, blue shale			
-	1970 2095		Sand, and shale Anhy, red rock; lime, blue shale, shale			
	2105 2120 2130		Cypson and red bed			
	2240 0250		Sendy shale, anhy, sand Gyo and red rock			
	2860 2285 22 95		Sand Anhy and lime Red bed			
	2488 2493		Lime, anhy, hard lime shale			
	2591		J.ime			
			Read of the second of the seco			
			t de contraction de c			

		-	- 10			
			The state of the s			