FORM C	-105
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AREA 640 ACRES LOCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

30-015-03378

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.

I	t. V. Fat	ir			Box 5	16, Artes	ia, "ew	Sexi	co	
Br		mpany or Oper		5		Eof Sec	Address		18	
· · · · · · · · · · · · · · · · · · ·	Lease						10	, T	<u> </u>	
<u>29</u>	, N					Ed	dy		Cou	nty.
Vell is	1650 feet	south of the	North lin	ne and <u>99(</u>	feet w	vest of the East	line of	secti	on 10	
f State 1						ent No				
f patent	ed land the ov	vner is				, Addre	38			
f Govern	nment land t	he permittee i	sJu	lla Bra	ainard	, Addre	sArt	esia,	New He	<u>x1</u>
	ee is		₩ . ⊮a	ir	· · · · · · · · · · · · · · · · · · ·	, Addre	art	esia,	New Me	xic
rilling	commenced	1-3-40)		Drilline	was completed	1-3	1-40	19	
íame of	drilling cont	ractordr	rewer	& Knox		, Address	Artesia	, New	Mexico)
		vel at top of c								
he infor	mation given	is to be kept	confidenti	al until						
					DS OR ZON					
lo. 1, fra	2365	to	23	20		rom		•		
lo. 2, fra	2810	to	0.0	34	-	rom				
•						rom				
	·····							0		
					r water					
		et water inflow 270			230					
	om						eet			
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-										
Jo. 4, fr	om			_to			eet			
				CASIN	IG RECORI)				
	weight	THREADS			KIND OF	CUT & FILLEI	PERF	ORATED	PURP	
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	TO		01344
-8₂ [₩]	28;/	8		432	Plain					
"OD	20#	10		25271	Plain					
										
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		·			L	L	1	.l		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	8#	4321	50	Halliburton		None
8	7"00	05071	100	Halliburtor	Heavy	Four tons

PLUGS AND ADAPTH	ERS
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Heaving p	olug—Material		Length			t	<u></u> -
Adapters—	-Material	·····	Size			······	
		RECORD OF SHO	DOTING OR	CHEMICAL T	REATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANE	D OUT
<u>51 </u>	tin	nitro	70 ct	:= 2-1	2519-34	T.D.	
						······	
lesults of	shooting or che	mical treatment C	leaned c	out to tot	al depth as	nd flowed 5	0 bbls
		·s - 94% 011,					
		tubing.					k
				AND SPECIAL			· · · · · · · · · · · · · · · · · · ·
f drill-ste	m or other speci	al tests or deviation				sheet and attach	hereto
						and and a second	
latary too	is wore used for	romfeet	TOOLS			• • • •	
		romfeet					
ADIC (001	S WOLD USBU L	10m10et	LO	Teet, and I	rom	feet to	feet
			PRODUC	FION			
Put to pro	ducing	<u>2-16-40</u> 6			·		
		242hours was					
		water; and					
f gas well	, cu, ft. per 24 h	iours	G	allons gasoline	per 1,000 cu. ft. o	f gas	
lock press	ure, lbs. per sq.	in					
			EMPLO	YEES			
	<u>w.</u> C.	Cox	, Driller .	<u>!</u>	. H. Messe	nge r	Driller
	M. F.	henew	, Driller .			,	
				O ON OTHER S		·,	
		hat the information g			e and correct rec	ord of the well a	nd all
vork done	on it so far as	can be determined fro	om available	records.			
lubscribed	and sworn to b	efore me this2(6th	Artesi	a, New Mex	ico Feb. 17	, 1940
	T 3 - 1		10	Place	Frank D. C.	Date	
iay of SEAL	Febru	iar.à	1940	Name	Frank P. C		
	F. G. 1	vey		Position	Bookkeepei	Ľ	
_		Notary Public		Representing_	R. W. F	air	

My Commission expires 2-28-40

Representing R. W. Fair Company or Operator Address Box 516, - tesia, New Mexico

FORMATION RECORD

FROM	то	FOI THICKNESS IN FEET	RMATION RECORD	FORMATION
0 165 175 190 280 395 412 700 725 890 1740 1730 1845 2128 155 2128 155 2128 155 2128 155 2128 155 2128 155 2155 2	165 175 190 240 270 280 395 412 700 725 890 1740 1770 1780 1840 01780 1840 0178 0175 2320 3355 0355 0355 0355 2395 2445 2498 2595 2445 2498 2594 2594 2597 2619 5634		Send Gravel Sand Gyp Red rock Nater sand Hed rock Anhy Salt Anhy Dalt Anhy Lime Anhy Lime Anhy Lime Hed sand Anhy Lime Hed shale Lime Blue shale Lime Blue shale Lime Cil sand Total depth	