				R SE	DEDU DEDU	<b>12</b>
FORM C-105 N	STREET PAR	VIAO AN				
	100		L CONSERVA	TION CO	MMISSI	ON CON
	IT LI	LAT	-Senta Fe, New	Mexico		.,
			~			
	· · · ·	· · ·				
		مرتع	WELL RECOR	D		
	Mail to Oil Co	nservation Co	ommission, Santa F	e, New Mexic	o, or its p	roper
	agent not more	than twenty	lays after completio	n of well. Fo	llow instru	ctions
AREA 640 ACRES LOCATE WELL CORPORTA	by following it	with (?). SI	BMIT IN TRIPLIC	CATE.	•	
LOCATE WELL CORRECTLY TOMPKINS & Shankle, % J. D. Tompkins, Box 1332, Midland, Texas. Company or Operator Featherstone-State Well No						
	TOMPKING					
Featherstone-State	One	in SECSW			" <b>17</b>	S
Lease					, I <u></u> _	<b></b>
If patented land the owner is			, Address.	•		······································
If Government land the permittee is			, Address.	<u> </u>		
The Lessee is		0.00 ··	, Address.			
Drilling commenced	1919	Drilling	was completed	Septembe	r 14, 1	<b>941</b> <sub>19</sub>
Name of drilling contractor			, Address	IC. Nome		
Elevation above sea level at top of casing	5	feet.				
The information given is to be kept confid	dential until			1	L 9	
	OIL SAN	DS OR ZON	TES .			
No. 1, from NONE to		No. 4, f	rom	to		······································
No. 2, fromto		No. 5, f	rom	to.		••••••••••••••••••••••••••••••••••••••
No. 3, fromto						
	IMPORTAN	r water :	SANDS			
Include data on rate of water inflow and						
294	205	1		.+		
No. 2, from				it		
No. 3, from No. 4, from						
No. 4, from				it		
	CASIN	IG RECORI	)			
WEIGHT THREADS		KIND OF	CUT & FILLED	PERFO	RATED	PURPOSE
SIZE PER FOOT PER INCH MA	AKE AMOUNT	SHOE	FROM	FROM	то	Shut off
	377		1			
82" Used	322					water
82" Used						

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## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING		NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	Mudde	d 8" Casir	g at 322 fe	et.		

					i		
		P	LUGS AND AI	APTERS			
Heaving	plug-Material_		Length			>t	
Adapters-	—Material		Size				
		RECORD OF SHO	DOTING OR C	HEMICAL	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
	_	NONE					
Results o	f shooting or che	emical treatment	None				
<u> </u>							2LEANED OUT
Rotary to		ial tests or deviation s romfeet romfoet surface	TOOLS US	ED feet, and <b>feet</b> , and <b>ept</b> h		feet to	feet
Put to produ	oducing Flugge	e <b>d and abandoned</b> 24 hours was		rels of fluid a	of which		~
		water; and					
		in		ions gasonne	; per 1,000 cu. 1t. 0	or gas	
			EMPLOYE	ES			
			, Driller	Mar	vin Keith		5
Wa	lter M. Gray						
Ι.	L. Whitaker	•	ON RECORD (				., Drill <del>o</del> r
T horses							
		that the information g			te and correct rec	ord of the well	l and all
work uon	e ou it so far as	can be determined from	om available re	cords.			

Subscribed and sworn to before me this 73 day of 19	Artesia, N.M. Soptember 22, 1941. Date Name 2 Tempdina Position Carline
Notary Public	Representing form & his and Il
My Commission expires and T, F. J	Representing <u>Employ</u> Company or Operator Address C.C. B.X 1332 M. dland L.

## FORMATION RECORD

6         6         Soil.           20         34         14         Gallahe           34         44         14         Sand and gravel           48         275         227         Red bed           275         305         30         Anhydrite, alkole full salt water at 284.           305         320         15         Anhydrite and red bed.           320         395         75         Anhydrite and red bed.           320         395         425         30           425         435         10         Anhydrite           540         710         170         Anhydrite           715         755         40         Red sandy shale           755         920         65         Anhydrite - hard.           180         855         15         Lime           855         965         10         Anhydrite           965         7.0         Anhydrite           965         7.0 <th>8" C£</th>	8" C£

