Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Bartor	1	Сош	nty. Sec. 14	Twp. 16S Rge.	12W (E)(W)			
T 16S NORTH R 1	∠ (B)	E/CNW#SW#" o J. E. Da		rom linesCN	IL SE NE				
	Lease Owner_ Lease Name	7" 7 .	х <u>у</u>			Well No. 2			
i i	Office Address	Box 7 -	ElDor	ado, Kans	sas	- Well No			
		Vell (completed a			Oil well				
	Date well com				<u>March 26</u>				
	Application for	plugging filed			July 18 19 56				
		Application for plugging approved			July 20 19 56				
		nenced							
		Plugging completed							
	Reason for abai	Reason for abandonment of well or producing formationDepleted							
	If a producing	If a producing well is abandoned, date of last production June 19 56							
	Was permission			_		ore plugging was com-			
Locate well correctly on abo Section Plat	menced?			Yes					
Name of Conservation Agent w						2212			
Producing formation			Botto	om	Total Depth of	Well 3342 Feet			
Show depth and thickness of al	water, on and gas formation	ns,							
OIL, GAS OR WATER RI	ECORDS					CASING RECORD			
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT			
				XXXXX					
				122"	2651	None			
				5211	33321	2653			
<u></u>		<u> </u>							
				 					
									
						<u> </u>			
D	nner in which the well was j	-11 :1:1:		10.1	1 1 1.1				
	to 700 and of jell mud. pumped in 50 cement at 90 5 rock brig fill to base	Pulled of sacks of Mudden	casing ceme the n 12	on up to nt. Check hole to 2 sacks of	290' and ed top of 25', set a cement to				
	(If additiona	l description is neces	INIV. USO BAC	CK of this sheet)					
Name of Plugging Contractor_ Address	West Supply Chase, Kansa	Co., Inc.							
STATE OF Ka	. 4 = 4	INTERVACE	Ba	ta					
STATE OF	, 000	UNTY OF	mployee of	former) or (our	, 55.	of the above-described			
well, being first duly sworn on above-described well as filed a		nowledge of the	acts, stater	nents, and matte	ers herein contain	ed and the log of the			
		(Signature)				uj_			
,		190	5-26	10 LO a	rada	Il am			
SUBSCRIBED AND SWORN	ro before me this	day of_	8	fleme	(Address) , 19 <u></u>	<u>5</u>			
My commission expires Saf	t 24-19.5°	7 STA	1 / Ze	ura H.		Notary Public.			
•			<u>.</u>						
, , ^{~?}			1827.7°	50 (1.1.13)					
}	PLUGGING	$G \mid C$	1 1 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						
	FILE SEC 14 T 16	$R12\omega$							

BOOK PAGE 81 LINE 39

15-009-15776-00-00

R.E.DAY ET AL Feltes No. 2.

SEC. 14 CNL SE NE T.16

County:

R.12W

3342 1 Tokal Depth.

Comm. 1-8-41 Comp. 3-26-41

Suct or Treated.

Justractor.

4-26:41 la_ued:

CASING: 2651 5½" 3332; 2½" tbg3342;

Elevation.

Production. Pot.756,000 ...

Barton

Figures Indicate Bottom of Formations.

Stable 100 Shale blue 216 Shale blue 155 red rock 217 Shale blue 155 red rock 217 Shale blue 155 red rock 217 Shale blue 240 lime 225 Shale blue 240 lime 225 Shale blue 227 Shale blue 227 Shale blue 227 Shale blue 228 Shale blue 228 Shale blue 238 Shale blue 237 Shale blue 238 Shale 248 Shale blue 248 Shale 248 Shale 248 Shale blue 248 Shale 251 Shale 251 Shale 251 Shale 252 Shale 252 Shale 255 Shale 2		LTERITOS	THURSE CO DOCCOR OF	. POI MA
Similar Simi	rest rock	10	slate	2050
### ### ### ### ### ### ### ### ### ##		40	lime	2150
shale gy 195 lime 219 red rock 215 slate 220 shale blue 240 lime 225 sand 245 shale blue 227 shale blue 255 shale blue 233 shale blue 235 shale blue 233 shale blue 235 shale blue 233 shale blue 235 shale blue 237 shale blue 245 shale 245 shale blue 245 shale 246 shale blue 255 shale 255 shale blue 1070 shale 255 shale blue 1215 shale 256 shale blue 1225 shale 260 shale blue 1470 shale 260 </td <td>shale blue</td> <td>100</td> <td>shale blue</td> <td>2160</td>	shale blue	100	shale blue	2160
red rock shale blue sand 245 shale blue 226 shale blue 227 shale gy 255 shale blue 230 shale blue 265 lime 230 shale blue 265 lime 230 shale blue 265 lime 230 shale blue 235 shale blue 233 shale say 231 shale say 231 shale blue 233 shale blue 234 shale blue 235 shale blue 235 shale blue 235 shale blue 236 shale blue 236 shale blue 237 shale blue 238 sand 240 shale blue 238 sand 240 shale blue 248 shale blue 248 shale blue 248 shale blue 248 shale blue 251 shale blue 252 shale blue 253 shale blue 255 shale blue 256 shale blue 256 shale blue 256 shale blue 256 shale blue 257 shale blue 258 shale blue 258 shale blue 266 shale blue 266 shale blue 270 shale blue 286 shale shell 286 shale 380			red rock	2170
## Shale blue 240 lime 225 shale 227 shale 227 shale 227 shale 227 shale 227 shale 228 shale 238 shale 246 lime 238 shale 246 lime 238 shale 246 lime 238 shale 246	shale gy		lime	2190
Sand 245				2200
1				2255
### ### ### ### ### ### ### ### ### ##				2270
shale blue 265 lime 232 red rock 295 shale blue 233 chale sdy 319 lime 234 ced rock 335 shale blue 237 shale blue 385 lime 238 sand 440 shale 245 sand 455 sand 250 shale blue 480 shale 251 canhydrite 809 shale 253 cedrock 915 lime 254 lime 925 shale 255 cedrock 1005 lime 256 shale blue 1070 shale 256 shale blue 1215 shale 260 shale blue 1440 shale 286 shale blue 1445 shale 381 shale blue 1470 shale 286 shale 1495 shale 381 shale blue 15				2275
red rock 295				2305
thele sdy ted rock thele blue thele one thele blue thel				
Service 335 Shale blue 237				2335
## Stable 385 lime 238 stade 245 stade 251 stade 251 stade 251 stade 251 stade 251 stade 252 stade 252 stade 253 stade 255 stade 2555 stade 255				
Sand 440 Shale 245 1.00				
### A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
### \$\frac{455}{866} \text{ sand } \text{ \$250}{866} \text{ shale blue } \text{ \$480} \text{ shale } \text{ \$251}{866} \text{ shale } \text{ \$251}{866} \text{ shale } \text{ \$252}{866} \text{ shale } \text{ \$253}{866} \text{ shale } \text{ \$255}{866} \text{ shale } \text{ \$256}{866} \text{ shale } \text{ \$2566}{866} \text{ shale } \text{ \$266}{866} shale				
### ### ### ### ### ### ### ### ### ##				
## Annydrite				
anhydrite cedrock 1ime 925 shale 255 red rock 1005 lime 925 shale 255 red rock 1005 lime 256 shale blue 1070 shale 1100 lime 260 shale blue 11215 shale 266 shale blue 11215 shale 266 shale blue 11240 shale 266 shale blue 12440 shale 266 shale blue 1445 shale & shells 266 chale blue 1470 shalo 286 chale blue 1470 shalo 286 chale blue 1470 shalo 286 chale blue 1500 lime 290 red rock 1495 shalo 1500 lime 300		The second secon		
Tedrock				
11me				2545
red rock				2550
## Shale blue 1070				2555
red rock 1100 lime 260 shale blue 1215 shale -265 Lime 1220 lime 266 salt 1440 shale 266 shale blue 1445 shale 286 chale blue 1445 shale 286 chale blue 1465 lime 700 286 chale blue 1470 shale 286 286 chale blue 1495 shale 286 286 chale blue 1495 shale 286 286 chale blue 1495 shale 286 286 chale blue 1490 lime 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300	•			2560
## ## ## ## ## ## ## ## ## ## ## ## ##				2605
### ### ### ##########################				- 2655
### 1440				2660
### Part				2665
1465				2680
### 1470		1465		2850
### 1500 1 1500 1 1500 1 1500 1 1 1500 1 1 1500 1 1 1500 1 1 1500 1 1 1500 1 1 1500 1 1 1 1500 1 1 1 1 1 1 1 1 1		1470	sha le	2 8 55
Time	.fm3	1490	lime	2995
The b blue 1510 red rock 301 Lime 1545 shalo & shells 306 shele 1555 lime 308 shale 1560 shale 308 shale 1565 lime 328 Lime 1635 shale 328 shale & shells 1665 lime 328 lime 1700 shale 328 red rock 1705 lime 338 lime 1750 lime 338 lime 1750 lime 338 lime 1855 shale green 338 lime 1855 shale green 338 lime 1855 shale green 338 lime 1870 shale brown 338 red rock 1872 Arbuckle 338 lime 1895 Total Depth. shale 1905 lime 1910 3EW 240-45 lime 1938 l BW 1800-1815 lime 1945 l BW 2478-2505 lime 1950 \frac{1}{2} BW 2790-2800 red rock 1955 sh cil 3005-15 lime 1995 wtr 3040-50 shale blue 2005 oil & wtr 3105 FILE	red rock			3005
1.1 1.545 1.545 1.545 3.06 1.546 3.06 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555 1.555				3015
She le				3018
15me				3065
Shale				3080
lime 1635 shale 32 shele & shells 1665 lime 32 lime 1700 shale 32 red rock 1705 lime 33 shale 1720 shale 33 lime 1750 lime 33 shale & shells 1770 shale & shells 33 lime 1855 shale green 33 shale blue 1870 shale brown 33 red rock 1872 Arbuckle 33 lime 1905 Total Depth. 35 lime 1905 HFW 385-455 35 lime 1938 1 BW 240-45 35 lime 1938 1 BW 1800-1815 35 shele 1945 1 BW 2478-2505 36 lime 1950 BW 2790-2800 36 red rock 1955 sh cil 3005-15 36 lime 1995 wtr 3040-50 36 36 shale blue 2005 36 36 37 <td></td> <td></td> <td></td> <td>3087</td>				3087
Shele & shells				3236
lime 1700 shale 32 red rock 1705 lime 33 shale 1720 shale 33 lime 1750 lime 33 shale & shells 1770 shale & shells 33 lime 1855 shale green 33 shale blue 1870 shale brown 33 shale blue 1872 Arbuckle 33 lime 1895 Total Depth. 33 lime 1905 1905 1905 lime 1910 38W 240-45 33 lime 1938 1 BW 1800-1815 180 lime 1938 1 BW 1800-1815 180 lime 1945 1 BW 2478-2505 180 lime 1950 18 BW 2790-2800 18 BW 2790-2800 red rock 1955 sh cil 3005-15 18 BW 240-45 lime 1995 wtr 3040-50 18 BW 240-45 18 BW 240-45 lime 1995 wtr 3040-50 18 BW 240-45 18 BW 240-45 18 BW 240-45 18 BW 240-45 <td></td> <td></td> <td></td> <td>3272</td>				3272
1705				3279
Shale				3300
Time 1750 lime 33 shale & shells 1770 shale & shells 33 lime 1855 shale green 33 shale blue 1870 shale brown 35 shale blue 1872 Arbuckle 33 Time 1895 Total Depth. shale 1905 time 1910 3EW 240-45 shale 1930 HFW 385-455 lime 1938 1 BW 1800-1815 shale 1945 1 BW 2478-2505 lime 1950 \$\frac{1}{2} BW 2790-2800\$ red rock 1955 sh cil 3005-15 lime 1995 wtr 3040-50 shale blue 2005 oil & wtr 3105 FILE				3315
Shale & shells 1770 shale & shells 33 Time 1855 shale green 33 Shale blue 1870 shale brown 35 Fine 1872 Arbuckle 33 Fine 1895 Total Depth. 35 Fine 1905 1905 1905 Fine 1910 3BW 240-45 38 Fine 1930 HFW 385-455 1900-1815 1938 1 BW 1800-1815 1945 1 BW 2478-2505 1100 1950 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 <td< td=""><td></td><td></td><td></td><td>3319</td></td<>				3319
1.1me		•		3325
1872 Arbuckle 33 1895 Total Depth. 1895 Total Depth. 1905 1905 1906 1906 1906 1906 1906 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 1907 190	Lime	1855	shalo green	3329
Time	siale blue	1870	shale brown	3332
1905 1910 3EW 240-45 1910 3EW 2478-2505 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 191		1872		3342
1910 38W 240-45 1910 38W 240-45 1910 1930 1930 1945 1945 1945 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946 1946) ine	1895	Total Depth.	
Ine 1938 HFW 385-455 Lime 1938 1 BW 1800-1815 shele 1945 1 BW 2478-2505 lime 1950 2 BW 2790-2800 red rock 1955 sh cil 3005-15 lime 1995 wtr 3040-50 shale blue 2005 oil & wtr 3105 FILE	shale	1905		
1938				
shele 1945 1 BW 2478-2505, lime 1950 1 BW 2790-2800 red rock 1955 sh cil 3005-15 lime 1995 wtr 3040-50 shale blue 2005 oil & wtr 3105 FILE			•	
lime 1950 \frac{1}{2} B\h 2790-2800 red rock 1955 sh cil 3005-15 lime 1995 wtr 3040-50 sha le blue 2005 oil & wtr 3105 FILE				
red rock 1955 sh cil 3005-15 lime 1995 wtr 3040-50 shale blue 2005 oil & wtr 3105 FILE				
lime 1995 wtr 3040-50 shale blue 2005 oil & wtr 3105 FILE			克 № 2790-2800	
shale blue 2005 oil & wtr 3105 FILE				P
75mg 2045 -57 -15 mg 2145				
TIME AUGO OLI Show \$145 B00				FILE S
■ —	TIME	&U 4 0	oli snow 9145	BOOK

PLUGGING LE SEC 14 T 16 R12W BOOK PAGES! ... LINE 39