### STATE OF KANSAS STATE CORPORATION COMMISSION

### WELL PLUGGING RECORD

Give All Information Completely
Make Required Affide
Mall or Deliver Report to:
Conservation Sivision
State Corporation Commission
300 Bitting Building
Wichita, Kaneas

# FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building Wichita, Kansas		Rice	Cou	nty. Sec5	Twp.21 Rg	e			
NORTH	Location as "N	E¼NW¼SW¼"	or footage fr	om linesN	w ne sw	******			
						Well No2			
						Well No			
	Date well com	oleted				1937			
						19. 46			
	Application for	plugging approv	ed	June 10.		19 19 46			
	Plugging comm	leted		June 14,		19 46			
						e Production			
					T				
						31, <sub>19</sub> 46			
Locate well correctly on above						e plugging was com			
Section Plat Name of Conservation Agent who sup	ervised plugging of th	is well	r. Durke	8	***************************************				
Producing formation Conglo	merate Dept	h to top	Botto	n	. Total Depth of V	Vell. 3,351 Fee			
Show depth and thickness of all water,		ıs.							
OIL, GAS OR WATER RECORDS	S				·	CASING RECORD			
Formation	Content	From	То	Size	Put In	Pulled Out			
				15날"	102'				
			) 	7 11	3,320'	1,831			
		1	L.	1					
			1		l i	=			
	,								
oipe at 100,000# and got Set bridge at 150'. Run base of cellar.	forty sacks o		Mudded 1	nole and n	run ten sacks				
	•								
		7 51/39							
g/3473CH3550		J							
	The same of the sa	540	<u>,</u>	- J?	<sup>I</sup> N 21 <sub>1946</sub>	<u></u>			
ERR C	<b>IEGING</b>	5		\ <u>`</u>					
Tark May 2	5-12/R7U	7							
BOOK FAC	554 LINE 19-	[		/-/		<i>r</i>			
		<u> </u>			- Company of the Comp				
G									
Address	(If additional de	escription is necessar.	y, use BACK o	this sheet)	og Commeny.				
	ell should be addressed	toThe	El Dorad	lo Refinir					
77	ell should be addressed	to The	El Dorad 551	lo Refinir					
TATE OF LENGES	ll should be addressed	to The Box	El Dorad 551 Dorado, E	lo Refinir Cansas					
TATE OF Kansas H. L. McQuiston, Gene	ll should be addressed	to The Box El 1	El Dorad 551 Dorado, F Butler	lo Refinir Censas	, ßS.				
H. L. McQuiston, Gene eing first duly sworn on oath, says:	eral Productio	to The Box El 1 TY OF 1 n Supt., (em	551 Dorado, P Butler ployee of ow tatements, as	lo Refinir Censas ner) OXXXXXXX	, ss.	above-described wel			
H. L. McQuiston, Gene eing first duly sworn on oath, says:	eral Productio	to The Box El 1 TY OF 1 n Supt., (em	551 Dorado, P Butler ployee of ow tatements, as	lo Refinir Censas ner) OXXXXXXX	, ss.	above-described wel			
H. L. McQuiston, Gene eing first duly sworn on oath, says:	eral Productio	to The Box El 1 TY OF 1 n Supt., (em	551 Dorado, P Butler ployee of ow tatements, as	lo Refinir Censas ner) OXXXXXXX	, ss.	above-described wel			
TATE OF Kensas  H. L. McQuiston, Gene eing first duly sworn on oath, says: escribed well as filed and that the sar	eral Productio	The Box El 1 TY OF	El Dorado, 1 551 Dorado, 1 Butler ployee of ow tatements, and	lo Refinir Censas ner) OXXXXXXX	, ss.  Conceptation of the rein contained and	above-described well			
H. L. McQuiston, General first duly sworn on oath, says: escribed well as filed and that the sar	, COUN' eral Productio That I have knowledgene are true and correct	The Box  El 1  TY OF 1  In Supt., (em ge of the facts, set. So help me (Signature)	551 Dorado, P Butler ployee of ow tatements, as God.  Box 551,	Censes  ner) ox xxxxxx  nd matters her  El Dorado	, ss.  Contained and rein contained and	above-described wel			
H. L. McQuiston, Gene eing first duly sworn on oath, says:	, COUN' eral Productio That I have knowledgene are true and correct	The Box El 1 TY OF	551 Dorado, P Butler ployee of ow tatements, as God.  Box 551,	ner) oxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	, ss.  Contained and rein contained and	above-described wel			
H. L. McQuiston, Gene being first duly sworn on oath, says: escribed well as filed and that the sar	, COUN' eral Productio That I have knowledgene are true and correct me are true and correct me this	The Box  El 1  TY OF 1  In Supt., (em ge of the facts, set. So help me (Signature)	551 Dorado, P Butler ployee of ow tatements, as God.  Box 551,	ner) oxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	, ss.  Contained and rein contained and	above-described well			

## STATE OF KANSAS STATE CORPORATION COMMISSION

### WELL PLUGGING RECORD

OR

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

## FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building Wichita, Kansas	***************************************	Rice		inty, Sec	Twp. <b>21</b> Rge	7(W)
NORTH	Location as "NE	4NW4SW4	" or footage i	rom lines	NE SW	
						Vell No. 2
i i	Office Address	Box 551	s El Dore	edo, Kansas		
	Character of We	ell (completed	as Oil, Gas o	r Dry Hole)	011	
	Date well compl	leted				19. 37
				-		19.46
						19 19 <b>46</b>
	Plugging comme	nced stod		June 14.		19 46
						e Production
			-	-		
	, ,				•	31, 19.46
Loggta wall correctly on above				and the second s	•	plugging was com-
Locate well correctly on above Section Plat						***************************************
Name of Conservation Agent who supervi	sed plugging of this	s weii	Botte	29	Total Depth of W	All 2 257 Feet
Show depth and thickness of all water, oil				***************************************	Total Depth of W	en
OIL, GAS OR WATER RECORDS		•	,	•	C.	ASING RECORD
	Content	From	То	Size	Put In	Pulled Out
Formation						
				- 15章"	102'	
		*****************		F 2/16!!	3,320	L,83L
			L.	l l	1	
	oose. First orty sacks of	Cement.	Mudded	hole and ru	n ten secks	of cement to
		······	*****************	,		
		,				
			k.			***
				•		<b>1</b>
						`
	ij 1		21 1	15		
	File	_ <del></del>	L 62 1		Jun.	
			-H-R-1-		JUN 21 10.	
		- FAGE <b>5</b>	4. INE-1-9	<u></u>	HIN 21 1946	
		SAGE 5.	-11-12-1-19 1-11-1-1-9		JUN 21 1946	
	**************************************	200			JU <sub>N 21</sub> 1946	
	(If additional des	scription is necessary	ary, use BACK	of this sheet)	JUN 21 1946	
Correspondence regarding this well shaddens	(If additional des	scription is necessito	ary, use BACK	of this sheet)	Company,	
Address	(If additional des	scription is necess toThe	nry, use BACK o	of this sheet)	Company,	
Address	(If additional deshould be addressed	scription is necess to The	ury, use BACK of Dora	of this sheet) do Ro£ining Konsas	11/N 2.1 1946 Company	
Address	(If additional deshould be addressed	scription is necess to The Boy	ny, use BACK of El Dora to 551  Dorado : Butlor	of this sheet) do Refining Kensas	11/N 2.1 1946 Company,	
Address  TATE OF Kansas  H. L. McQuiston, Genera	(If additional deshould be addressed , COUNT	scription is necessito. The Book FL	The state of the s	of this sheet) do Refining Kensas	Company,	above-described well,
TATE OF Kansas  H. L. McQuiston, Gonera  being first duly sworn on oath, says: Tha	(If additional deshould be addressed , COUNT , COUNT  L Production at I have knowledg	scription is necessito. The Box F1  TY OF (e) e of the facts,	Butler  mployee of overstatements, a	of this sheet) do Refining Kensas	Company,	above-described well,
TATE OF Kansas  H. L. McQuiston, General  Deing first duly sworn on oath, says: Tha	(If additional deshould be addressed , COUNT , COUNT  L Production at I have knowledg are true and correct	TY OF  Supt (e) e of the facts, t. So help me	Butler  ployee of overstatements, and one of the control of the co	of this sheet) do Refining Kensas	Company,	above-described well,
TATE OF Kansas  H. L. McQuiston, General  Deing first duly sworn on oath, says: Tha	(If additional deshould be addressed , COUNT , COUNT  L Production at I have knowledg are true and correct	scription is necessito. The Box F1  TY OF (e) e of the facts,	Butler  ployee of overstatements, and one of the control of the co	of this sheet) do Refining Kensas	Company,	above-described well,
Address Kansas	(If additional deshould be addressed , COUNT , COUNT  L Production at I have knowledg are true and correct	TY OF	Butler nployee of overstatements, and a good.	of this sheet) do Refining Kensas  vner) er (pyriers and matters here	Company,  ss.  contained and t	above-described well, he log of the above-
TATE OF Kansas  H. L. McQuiston, General sering first duly sworn on oath, says: The described well as filed and that the same a	(If additional deshould be addressed , COUNT , COUNT  I Production at I have knowledg are true and correct	TY OF	Butler mployee of overstatements, and God.  Box 551,	of this sheet) do Refining Kensas  vner) er (Reners and matters herei	Company,  ss.  contained and t  Kansas  Address	above-described well,
TATE OF Kansas  H. L. McQuiston, General  deing first duly sworn on oath, says: Tha	(If additional deshould be addressed , COUNT , COUNT  I Production at I have knowledg are true and correct	TY OF	Butler mployee of overstatements, and God.  Box 551,	of this sheet) do Refining Kensas  vner) er (recere and matters here)  Fil Dorado,	Company,  Secure of the in contained and the con	above-described well,
TATE OF Kansas  H. L. McQuiston, General sering first duly sworn on oath, says: The escribed well as filed and that the same a	(If additional deshould be addressed , COUNT al Production at I have knowledge are true and correct this 18th	TY OF	Butler mployee of overstatements, and God.  Box 551,	of this sheet) do Refining Kensas  vner) er (recere and matters here)  Fil Dorado,	Company,  ss.  contained and t  Kansas  Address	above-described well,

20-1300-s

11-43-10M

EL DORADO REFINING CO. L. Gossman No. 2

Sec. 5 T. 21 R. 7W NW NE SW

Rice County.

Total Depth. 3351 Comm. 8-15-37 Comp. 9-15-37.

Shot or Treated.

Contractor. Stearns & Walker.

Issued. 12-4-37.

CASING.

1021 33201

Production. Pot. 418 B.

Figures Indicate Bottom of Formations.

red bed shale and shells	673
shale and shells	1073
broken lime	1179
broken lime and shale	1305
shale and shells	1355
sand	1391
shale and shells	1720
broken lime	1789
lime shells and shale	1834
shale and shells	2339
shale	2407
lime	2672
lime and shale	2714
lime	2729
shale and shells	2841
broken lime	2880
lime	2995
shale and shells	3020
lime	3105
shale	3110
lime	3180
broken lime	3189
lime	3210
shale and shells	3254
lime and shale	3276
shale and shells	3315
shale	3320
conglomerate	3351

Total Depth.



