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

WELL PLUGGING RECORD

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Locate w	ell correctly	on abov	е .

Wichita, Kansas NORTH	Location as "NE/CNW4SW4" or footage from lines SE/4 SW/4 NW/4		
	I.eese Owner GROW and TRACE!	***************************************	
k 1 j	Lease Name TRACEY	Well NoI	
	Office Address Russell, Kansas		
	Character of Well (completed as Oil, Gas or Dry Hole)	•••••••	
l i	Date well completed June 21st.	19.4	9
1	Date well completed June 21st, Application for plugging filed November 8, 1950 (verbe	<u>1</u>) 19	
5	Application for plugging approved November 15, 1 950	19	
i	Plugging commenced		50
	Plugging completed	II-I4 19 !	
	Reason for abandonment of well or producing formation RY		·····
	If a producing well is abandoned, date of last production Sept. 1s	st. 194	9
	Was permission obtained from the Conservation Division or its agents before	ore plugging was co	om-
Locate well correctly on above Section Plat	YES		
ame of Conservation Agent who s	upervised plugging of this well		
roducing formation Kansas	City Lime Depth to top 2994 Bottom 2998 Total Depth of V	Well 3273 R	eet.
dth d-bi-l 11	· · · · · · · · · · · · · · · · · · ·		

MNSas

OIL, GAS OR WATER RECORDS

SUBSCRIBED AND SWORN TO before me this.

commission expires

Show depth and thickness of all water, oil and gas formations.

CASING RECORD

Pulled Out

ansas City lime Oil & water 3015 3023 ansas City lime Oil & gas 3031 3035 $5\frac{1}{2}$ 3273' 2596'	Cansas City lime	Oil & water	2994	2998	8 5/8"	I85'	cemented
Ansas City lime Oil & gas 3031 3035 5½ 3273 2596 Gaueezed 100 sacks cement in perforations at 3015 to 3023 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with chat to 2985'. Dumped 4sacks of cement, at 2985', with dump bailor. Shot off and pulled 2596' of 5½ pipe. Mudded hole to 185'. Set 10' rock bridge at 185'. Dumped 15 sacks of cement at 175', with dump bailor. Mudded to 35'. set 10' rock bridge at 35'.	Cansas City lime		3015				,
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with chat to 2985'. Dumped 4sacks of cement, at 2985', with dump bailor. Shot off and pulled 2596' of 5½" pipe. Mudded hole to 185'. Set 10' rock bridge at 185'. Dumped 15 sacks of cement at 175', with dump bailor. Mudded to 35'. set 10' rock bridge at 35'.	ansas City lime	Oil & gas	3031		5½m	32731	2596 '
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with chat to 2985'. Dumped 4sacks of cement, at 2985', with dump bailor. Shot off and pulled 2596' of 5½" pipe. Mudded hole to 185'. Set 10' rock bridge at 185'. Dumped 15 sacks of cement at 175', with dump bailor. Mudded to 35'. set 10' rock bridge at 35'.	ansas City lime	Oil	3143	3147			
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introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with chat to 2985'. Dumped 4sacks of cement, at 2985', with dump bailor. Shot off and pulled 2596' of 5½" pipe. Mudded hole to I85'. Set IO' rock bridge at I85'. Dumped I5 sacks of cement at I75', with dump bailor. Mudded to 35'. set IO' rock bridge at 35'.		at 3015 t	b 3023				•••
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with chat to 2985'. Dumped 4sacks of cement, at 2985', with dump bailor. Shot off and pulled 2596' of 5½" pipe. Mudded hole to I85'. Set IO' rock bridge at I85'. Dumped I5 sacks of cement at I75', with dump bailor. Mudded to 35'. set IO' rock bridge at 35'.							
	Filled hole Shot off ar Mudded hole Dumped 15 s Mudded to 3	ement or other plugs were plug set. e with chat to 29 cks of cement, at and pulled 2596' of to 185'. Set 10 sacks of cement 55'. set 10' rock	used, state the 85'. 2985',wi f 52" pipe ' rock br at 175',	th dump bae. idge at Iawith dump	ame and depth ailor. 35'. bailor.	placed, from	feet t
	Dumped 10 g	occas of coments, o	0 1111 00	<u> </u>		<i>y</i>	
	Dumped 10 g	occup of comency o					
RECEIVED	Dumped 10 s			en et f	:FIVE	D Tojan	
STATE CONTENTS 1675 /	Dumped 10 g			FRE E	SEIVE	. D	
STATE 17 2 3 1951	Dumped 10 g			FRE CON	FIVE	15)	
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CONSERVATION DIVISION CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Grow & Tracey Address. Russell, Kansas	Correspondence regarding this Address.	(If additional d s well should be addressed Russell, Kans	lescription is necess	STATE CONSER CONSER WITH	PATION COMP N X 3 1951 VATION DIV Onite, Kansa this sheet)	75 / ISIOA •	
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CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Grow Tracey Address Russell, Kansas (employee of owner) or (owner or operator) of the above-described well	Correspondence regarding thi Address	(If additional of swell should be addressed Russell, Kans	lescription is necess to G:	STATE COUSER CONSER WIGHT Sary, use BACK of row & Tr	PATION COMPONENT STATEMENT OF COMPONENT OF C	15)	ne above-described well
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TRUM:

TRACEY #1 - WELL LOG

Stearns Petroleum, Incorporated, et al

Commenced: 5-27-48 Completed: 7-31-48 SE SW NW, SECTION 5-13-15W, Russell County, Kansas

Casing Record

8-5/8" - 185' Cemented 5-1/2" - 3272' " "

5-1/2#	- 32721 II II		and the second of the second o
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		- 90Ms:	01-05-1951
	FROM	TO A	Meante, Arana
Clay and shale	- 0	40	The state of the s
Shells, shale & limestone	ТО	185	
8-5/8" - 185' cmtd w/85 sack	······································	,	
Cement circulat	ed.		Straight Hole Tests
Shale	185	360	Totco 360 - 1
Iron	360	395	10000 300 - 1
Sand and Iron	395	445	
Iron	445	535	
Sand and shale	535	884	
ANHYDRITE	884		006 to 020 mater 70
Shells and red rock		932	906 to 932 Totco - 1°
Shale and shells	932 1140	11/10	
Shale Shells	- ·	1405	
Salt	1405	1425	
Shale and shells	1425	1555	
Lime and shale	1555	1605	
Lime and share	1605	1855	Totco 1650 - 15 min. off
Shale and lime	1855	1890	
	1890	1955	Totco 1900 - 15 min. off
Shale and shells	1955	2160	
Shale and lime	2160	2805	Totco 2260 - 45 min. off
T 2	-0		" 2600 - 1°
Lime	2805	2865	0
Shale and lime	2865	3090	Totco 2900 - 1 ⁰
Circ 1 hr @ 3254'			
Lime	3090	3273	
Circ 1½ hrs @ 3273;			
ARBUCKLE - 3260			
5-1/2"OD - 3272', cmtd w/125	sacks.		
LANSING - K.C 2967:		3273	TOTAL DEPTH
CONGLOMERATE - 3239'			
Perforated 6 shots 3190-94!			
" 3 1 3198-991			
9 " 31.94-971			
Gun showed dry cement and some	e lime, (no oil).		
Acidized casing w/1000 gallons			
Perforated 10 shots $3166\frac{1}{2}$ -70)눌 1		
" 9 " 3151-541			
" " 12 " 3143-47'			
" " 12 " 3015–19!			
" 12 " 3019-23½			
" " 18 " 2881–288	51		
" " 12 " 3032-361			
" " 12 " 3038–421			
"			

STATE OF KANSAS) SS

COUNTY OF RUSSELL)

I hereby certify that the above information is true and correct to the best of my knowledge.

0. G. STEARNS 0. G. Stearns

Subscribed and sworn to before me this 2nd day of September, 1948.

Notary Public

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My Commission Expires June 20 1953