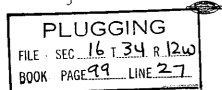
## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Lease NameGOOK_UST	$\frac{34}{\text{Rge.}}$ Rge. 12 ( $\frac{X}{2}$ )	<u>W</u> (W
Lease Name Cook "R" Office Address Route 2 Great Bend, Kan Character of Well (completed as oil, Cas or Dry Hole). Date well completed as oil, Cas or Dry Hole). Date well completed as oil, Cas or Dry Hole). Date well completed as oil, Cas or Dry Hole). Date well completed as oil, Cas or Dry Hole). Date well completed September 16. Application for plugging approved. September 16. Plugging commenced September 16. Plugging completed September 16. Plugging completed September 16. Reason for abandoment of well or producting formation. Was permission obtained from the Conservation Division on menced? Yes.  Leaste well correctly on above section Plaid September 16. Reason for abandoment of well or producting formation. Was permission obtained from the Conservation Division on menced? Yes.  Leaste well correctly on above section Plaid September 16. Reason for abandoment of well or producting formation. Was permission obtained from the Conservation Division on menced? Yes.  Depth to top. ————————————————————————————————————	SW NW	
Office Address. Route 2 Great Bend, Kan. Character of Well (completed as Oil, Gas or Dry Hole) Date well completed September 16 Application for plugging approved. September 16 Application for plugging approved. September 16 Plugging commenced September 16 Plugging completed September 16 Reason for abandonment of well or producing formation.  Leaste well correctly on above section Full me of Conservation Agent who supervised plugging of this well well or producing formation.  Was permission obtained from the Conservation Division of menced? Yes.  Tobaction Agent who supervised plugging of this well M. A. RIVES BOX, liceing formation.  Was permission obtained from the Conservation Division of menced? Yes.  Tobaction Agent who supervised plugging of this well M. A. RIVES BOX, liceing formation.  Depth to top. ————————————————————————————————————	Well No	<u> </u>
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed September 16 Application for plugging filed September 16 Application for plugging approved September 16 Plugging commenced September 16 Plugging co		
Date well completed September 17. Application for plugging filed September 16. Plugging commenced September 16. Reason for abance memory with the september 16. Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production was permission obtained from the Conservation Division or memore? Yes.  Weight and thickness of all water, oil and gas formations.  PL, GAS OR WATER RECORDS  FORMATION  Depth to top. —— Bottom ——  ONL, GAS OR WATER RECORDS  FORMATION  CONTENT FROM TO SIZE  SEPTEMBER 16.  Reason for abandonment of well or producing formation in the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives.  BOX, Depth to top. —— Bottom ——  FORMATION  CONTENT FROM TO SIZE  SEPTEMBER 16.  Reason for abandonment of well or producing where the mud fluid was purposed in the plugging of this well. M. As. Rives.  BOX, Depth to top. —— Bottom ——  ROW, OR WATER RECORDS  FORMATION  CONTENT FROM TO SIZE  ROW OF SIZE  ROW OF SIZE  SEPTEMBER 16.  Reason for abandonment of well or production. N.  Was permission obtained from the Conservation Division or memory. The plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this well. M. As. Rives. Box, and the plugging of this		
Application for plugging approved September 16 Plugging commenced September 16 Plugging completed September 16 Plugging completed September 16 Reason for abandonment of well or producing formation N If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or menced? YES.  ML, CAS OR WATER RECORDS  TORNATION  Depth to top Bottom  TORNATION  CONTENT  FROM  TO SIZE  So 5/8"OD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p throducing it into the hole. If cement or other plugs were used, state the character of same and depth feet for each plug set.  Mud up with heavy mud to 290! followed by wooden p acks cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to basic of well cel  (If additional description is necessary, use BACK of this sheet)  TORNATION  (If additional description is necessary, use BACK of this sheet)  TORNATION  (If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division on menced? YES.  BOX,  10 SIZE  10 SIZE  11 S 5/8"OD  12 S 5/8"OD  13 S 5/8"OD  14 S 5/8"OD  15 S 5/8"OD  16 S 5/8"OD  17 S 5 S S S S S S S S S S S S S S S S S	<b>.</b>	_19.56
Application for plugging approved. September 16.  Plugging commenced. September 16.  Plugging completed. September 16.  Plugging contractor. He approximation. Means and the conformation of the contractor of the plugging of this well M. A. Rives Box, under the contractor of the plugging of this well. M. A. Rives Box, under the contractor of the plugging of the contractor of the contra		19_5
Plugging completed September 16 Reason for abandonment of well or producing formation Number 16 If a producing well is abandoned, date of last production was permission obtained from the Conservation Division on menced? Yes ne of Conservation Agent who supervised plugging of this well Ma As Rives Box, inclining formation ————————————————————————————————————	<del>• • • • • • • • • • • • • • • • • • • </del>	19 <u>.56</u> 19.56
Reason for abandonment of well or producing formation N  If a producing well is abandoned, date of last production— Was permission obtained from the Conservation Division of menced? Yes.  The of Conservation Agent who supervised plugging of this well. M. A. RIVES BOX, using formation ————————————————————————————————————		19_56
If a producing well is abandoned, date of last production— Was permission obtained from the Conservation Division on menced? Yex ne of Conservation Agent who supervised plugging of this well. M. A. Rives Box, lucing formation.  Depth to top——— Bottom———— Weepth and thickness of all water, oil and gas formations.  Oil, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was putroducing it into the bole. If cement or other plugs were used, state the character of same and depth feet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to gooden plug and 10 sacks of cement to base of well cell cell of Plugging Contractor. Garvey Drilling Co.  Tess Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or 100000000000000000000000000000000000		
Leaste well correctly on above Section Flat Pass are of Conservation Agent who supervised plugging of this well. M. A. RIVES BOX, the of Conservation Agent who supervised plugging of this well. M. A. RIVES BOX, the of Conservation Agent who supervised plugging of this well. M. A. RIVES BOX, the other part of the pass of all water, oil and gas formations.  MIL, CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was putroducing it into the hole. If cement or other plugs were used, state the character of same and deep feet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to pling. Mud up to coden plug and 10 sacks of cement to basic of well cell cell of the pass o		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was parotice it into the hole. If cement or other plugs were used, state the character of same and depth feet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to gooden plug and 10 sacks of cement to base of well cell cell was plugged. Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle  (employee of owner) or 10928  Route 2 Great Bend, Kansas  Route 2 Great Bend, Signature)  Route 2 Great Bend Cignature)		19
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was partocoloring it into the hole. If cement or other plugs were used, state the character of same and depth feet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to base of well cel  We of Plugging Contractor. Garvey Drilling Co.  Tees Route 2 Great Bend, Kansas.  TE of KANSAS COUNTY OF BARTON  Don Searle  (employee of owner) or 1992a.  Route 2 Great B.	r its agents before plugging	was co
Depth to top. ————————————————————————————————————	8 Pratt. Kansas	
we depth and thickness of all water, oil and gas formations.  ML, GAS OR WATER RECORDS  FORMATION  CONTENT  FROM  TO  SIZE  8 5/8"OD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was partroducing it into the hole. If cement or other plugs were used, state the character of same and depth feet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs. cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to base of well cell cell of the coden plug and 10 sacks. The of cement to base of well cell cell of the coden plug and 2 great Bend, Kansas  TE OF KANSAS  Don Searle  Described well as filed and that the same are true and correct. So help me God  (Signature)  Route 2 Great B.	Total Depth of Well 4.80	•
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p stroducing it into the hole. If cement or other plugs were used, state the character of same and depulation of the plug set.  Mud up with heavy mud to 290! followed by wooden p acks cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to basic of well cell cell plugging contractor. Garvey Drilling Co  The of Plugging Contractor. Garvey Drilling Co  Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or 100000000000000000000000000000000000		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p troducing it into the hole. If cement or other plugs were used, state the character of same and deput feet for each plug set.  Mud up with heavy mud to 290! followed by wooden p acks cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to basic of well cel  (If additional description is necessary, use BACK of this sheet)  te of Plugging Contractor. Garvey Drilling Co., ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or 100000000000000000000000000000000000	CASING RE	ממטטי
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was particularly into the hole. If cement or other plugs were used, state the character of same and deput feet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to base of well cell cell of the plugging contractor. Garvey Drilling Co  (If additional description is necessary, use BACK of this sheet) are of Plugging Contractor. Garvey Drilling Co  Route 2 Great Bend, Kansas  TE OF KANSAS (employee of owner) or known to be sufficiently swom on oath, says: That I have knowledge of the facts, statements, and matter we described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great B.		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p atroducing it into the hole. If cement or other plugs were used, state the character of same and deputered feet for each plug set.  Mud up with heavy mud to 290! followed by wooden p acks cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to basic of well cel cel and the same are true and description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this	PUT IN PULLED	OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was partoducing it into the hole. If cement or other plugs were used, state the character of same and depting feet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to base of well cell cell of the plug and 10 sacks of cement to base of well cell cell cell cell cell cell cell	293 None	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p troducing it into the hole. If cement or other plugs were used, state the character of same and deptificet for each plug set.  Mud up with heavy mud to 290! followed by wooden p acks cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to base of well cell cell of the plug and 10 sacks of cement to base of well cell cell cell cell cell cell cell		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p troducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.  Mud up with heavy mud to 290! followed by wooden p acks cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to base of well cel cel cel cel cel cel cel cel cel		·········
roducing it into the hole. If cement or other plugs were used, state the character of same and depth		
troducing it into the hole. If cement or other plugs were used, state the character of same and deptifeet for each plug set.  Mid up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to basic of well celebrated and 10 sacks of cement to basic of well celebrated and 10 sacks of cement to basic of well celebrated and this sheet)  (If additional description is necessary, use BACK of this sheet)  e of Plugging Contractor. Garvey Drilling Co.  Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or foreign to the facts, statements, and matter re-described well as filed and that the same are true and correct. So help me God.  (Signature)  Route 2 Great Bend Route 2 Great B		
troducing it into the hole. If cement or other plugs were used, state the character of same and deptifeet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well celevated by the coden plug and 10 sacks of cement to basic of well as EACK of this sheet)  (If additional description is necessary, use EACK of this sheet)  The code of Plugging Contractor Garvey Drilling Co.  Route 2 Great Bend, Kansas  The of KANSAS Country of BARTON (employee of owner) or foreign to the code plug and that the same are true and correct. So help me Coden plug and the code plug and that the same are true and correct. So help me Coden plug and the code plug and the c		
roducing it into the hole. If cement or other plugs were used, state the character of same and deptifeet for each plug set.  Mud up with heavy mud to 290! followed by wooden packs cement through drill pipe on to plug. Mud up to coden plug and 10 sacks of cement to basic of well celebrated and 10 sacks of cement to basic of well celebrated and 10 sacks of cement to basic of well celebrated and this sheet)  (If additional description is necessary, use BACK of this sheet)  e of Plugging Contractor. Garvey Drilling Co.  ess Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or foreign being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters e-described well as filed and that the same are true and correct. So help me God.  (Signature)  Route 2 Great Bend Route 2 Gr	<u> </u>	
(If additional description is necessary, use BACK of this sheet)  ne of Plugging Contractor Garvey Drilling Co., ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowns, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters we described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great B		
(If additional description is necessary, use BACK of this sheet)  ne of Plugging Contractor Garvey Drilling Co.,  ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowns, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters we described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great B		
(If additional description is necessary, use BACK of this sheet)  ne of Plugging Contractor. Garvey Drilling Co.,  less Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowns  to being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters to be described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great B	· · · · · · · · · · · · · · · · · · ·	
(If additional description is necessary, use BACK of this sheet)  ne of Plugging Contractor. Garvey Drilling Co.,  less Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowns  to being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters to be described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great B	<del>~</del>	
(If additional description is necessary, use BACK of this sheet)  ne of Plugging Contractor_Garvey Drilling Co.  less Route 2 Great Bend, Kansas  ATE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowns to be described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great Bend.	& C	
(If additional description is necessary, use BACK of this sheet)  The of Plugging Contractor Garvey Drilling Co.  The of Route 2 Great Bend, Kansas  The of Country of Barton  The of Country of Country of Barton  The of Country of Co	4512 V	
ress Route 2 Great Bend, Kansas  ATE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowner or	- 190 les.	
ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowner or k	2 3 80 60	
ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowner or k		
ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowner or k		_
ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowner or county of the facts, statements, and matters we-described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great Bend, Kansas		
ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowners, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters re-described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great Bend, Kansas  Route 2 Great Bend, Kansas		
ress Route 2 Great Bend, Kansas  TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or knowner or county of the facts, statements, and matters of the facts of the		
TE OF KANSAS COUNTY OF BARTON  Don Searle (employee of owner) or kowns, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters we described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great Be		
Don Searle (employee of owner) or knowledge of the facts, statements, and matters we described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great Be		
Don Searle (employee of owner) or knowledge of the facts, statements, and matters we-described well as filed and that the same are true and correct. So help me God.  (Signature) Route 2 Great Be		
l, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters we-described well as filed and that the same are true and correct. So help me God.  (Signature)  Route 2 Great Be	, ss.	
ve-described well as filed and that the same are true and correct. So help me God.  (Signature)  Route 2 Great Be	erxixonarism) of the above	-descri
(Signature) Route 2 Great B	s herein contained and the	log of
Route 2 Great B	$\sim$	1
	Plarle	<u>/</u>
•		
	Address)	
Subscriped and Sworn to before me this 20th day of September	19_56	
Led L.	Discon	
commission expires July 11, 1960	Notary	Public



E N N N

Petroleum Inc.

Cook .

NO. 1E1 #1

LOC. SW-SW-NW

COUNTY Barber

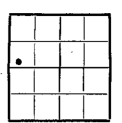
TOTAL DEPTH 4804

COMP. 9-16-56

EDMM. 8-31-56

CONTRACTOR Garvey Drilling Co.

CASING 2931 - 8 5/8"



ELEVATION 1454 DF

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

10! - Surface Soil

135' - Red Shale

250' - Sand & Red Shale

865 - Red Shale & Shells

1255' - Shale & Shells

1260' - Anhy.

1635' - Shale - Salt - Shells

23821 - Lime

- Lime & Shale

26531 - Lime

- Lime & Shale 29301

30191 - Lime

- Lime & Shale 33031

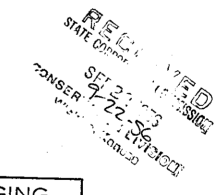
3354 - Sandy Lime

3406 - Lime

35441 - Lime & Shale

3710' - Shale, Sand & Lime 4097' - Lime & Shale

4804' - Lime



1	PLUGGING							
Į	FILE	SEC 16 T34 R12W						
	воок	PAGE 99 LINE 27						

State of	Kansas	
		>ss
County of	Barton	
		,

Ι,\_\_

Fred	Benne t t	of	Gar ve y	Drilling	Co.
,					

upon oath state that the above and foregoing is a true and correct copy of the log of the #1 Cook 'E'

Subscribed and sworn to before me this 20th day of September

My Commission Expires: July 11, 1960