## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Lease Name _ Robinson "IA"  Office Address _ 780 _ Fourth National B]  Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filled Application for plugging approved Plugging commenced. Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for a bandoment of well or producing formation I ansing Depth to top 3721 Bottom Was permission obtained from the Conservation Division of the Conservation Division of the Wash of the Conservation Division D		$ge.\underline{23W}  (E) \underline{\qquad} (W)$
Lease Name Robinson "A"  Office Address 780 FOUrth National BI Character of Well (completed as Oil, Cas or Dry Hole).  Date well completed Application for plugging sporoved.  Plugging commenced Plugging completed Reason for abandonment of well or producing formation. I quantities of oil depleted.  He a producing well is abandoned, date of last production was permission obtained from the Conservation Division medical Plugging of this well A. D. Fabricius ow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CENTENT FROM 10 SIZE  FORMATION CENTENT FROM 10 SIZE  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  OIL Set rock bridge. Dumped 10 sacks cement to base of cellar.  OIL Set rock bridge. Dumped 10 sacks cement to base of cellar.  OIL Set rock bridge. Set Boll in Sacks cement to base of cellar.  OIL Set rock bridge. Set Boll in Sacks cement to base of cellar.  OIL Set rock bridge. Set Boll in Sacks cement to base of cellar.  OIL Set rock bridge. Dumped 10 sacks cement to base of cellar.	SÉ NE SE	
Office Address. 780 FOINTH National BI Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging spinoved. Plugging commenced Plugging or on showe Section Plat If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced? Yes une of Conservation Agent who supervised plugging of this well 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 introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge. Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description if necessary, use PACK of this sheet) The complete of the plugging Contractor.  Southwest Casing Fullling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fullling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contractor of the plugging Contractor.  Southwest Casing Fulling Company, If the plugging Contra	Inc.	10
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed Application for plugging filed Application for plugging approved. Plugging commenced. Plugging commenced. Plugging completed Reason for abandamment of well or producing formation I quantitities Of Oil depleted.  If a producing well is abandomed, date of last production Was permission obtained from the Conservation Division menced?  Test menced or the manner in which the well was plugged, indicating where the mud fluid was not producing formation.  IABISING Depth to top 3721 Bottom  To SIZE  FORMATION  CONTENT FROM TO SIZE  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was not other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge. Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  Or Plugging Contractor  Southwest Casing Pulling Company, I dress  ATE OF KANSAS  COUNTY OF SEDGWICK  Raymond L. Bacon  (employee@at.RMMERSENER.WANGER) Entire and the wedescribed well as filed and that the same are true and correct. So help me 66. IMPERTA  (Signature) By:	de Mie	Well No. 12 hita 2, Kansa
Date well completed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced. Plugging completed. Reason for abandonment of well or producing formation. I quantities of oil depleted. If a producing well is abandoned, date of last production was permission obtained from the Conservation Division menced?  Ves.  If a producing well is abandoned, date of last production was permission obtained from the Conservation Division menced?  Ves.  To Early 1 Bottom.  Depth to top 37221 Bottom.  Was permission obtained from the Conservation Division menced?  Ves.  TORNATION  CONTENT  FROM  TO SIZE  8-5/8! 5-1/2"  Depth to top 37221 Bottom.  TORNATION  CONTENT  FROM  TO SIZE  8-5/8! 5-1/2"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid wan introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'.  Set rock bridge. Dumped 10 sacks  cement to base of cellar.  The provided of the facts of this sheet in the complex plugging from the Conservation Division menced?  The complex plugging from the complex plugging from the conservation Division plugging from the complex plugging from the complex plugging from the conservation Division plugging from the conservation Division plugging from the conservation Division plugging from the complex plugging from the conservation plugging from the conservation plugging from the conservation plugging from the conservation plugging from		
Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for abhadonament of well or producing formation Lansing Depth to top 3721' Bottom well as a permission obtained from the Conservation Division menced? Yes  or of Conservation Agent who supervised plugging of this well A. D. Fabricius ducing formation Lansing Depth to top 3721' Bottom well and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  FORMATION  CONTENT FROM TO SIZE  PULled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge. Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  OIL Set rock bridge. Dumped 10 sacks cement to base of cellar.  ATE OF KANSAS Raymond L. Bacon  Raymond L. Bacon Country of SEDGWICK Raymond L. Bacon Raymond L. Bacon Country of SEDGWICK Country of Country of SEDGWICK Country of Country of Country of Country of Country		ber 16 1957
Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation.  Lanson for abandonment of well or producing formation.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division well formation.  Lansing Depth to top_3721 Bottom well producing it into the hole.  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid wan introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 Sacks cement. Mud to 40'.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  OIL Set rock bridge. Dumped 10 sacks cement to base of cellar.  OIL Set SEGWICK RANSAS Raymond L. Bacon  Long Bacon  Long Bacon  Long Bacon  Long Bacon  Long Bacon  Country of SEDGWICK  Raymond L. Bacon  Long		mber 5 1958
Plugging commenced Plugging completed Reason for abandonment of well or producing formation I quantities of oil depleted.  If a producing well is abandoned, date of last production was permission obtained from the Conservation Division menced?  Ves no of Conservation Agent who supervised plugging of this well A. D. Fabricius ducing formation. Lansing Depth to top 3721 Bottom  Wesp permission obtained from the Conservation Division menced?  Ves Division to the public top 3721 Bottom  On the bole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded  hole to 210'. Set 10' rock bridge.  Dumped 25 Sacks cement. Mud to 40'.  Set rock bridge. Dumped 10 Sacks  cement to base of cellar.  On Box 364 Great Bend, Kansas  On the of Plugging Contractor  Southwest Casing Pulling Company, I P. O. Box 364 Great Bend, Kansas  On the of Mansas  On the first duly sworn on oath, says: That I have knowledge of the facts, statements, and mat we described well as filed and that the same are true and correct. So help me 261. IMPERIA  (Signature) By:		mber 9 <sub>19</sub> 58
Plugging completed Reason for abandomment of well or producing formation Quantities of oil depleted.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division meeted from the Conservation Division was permission obtained from the Conservation was permission obtained from the		mber 8 1958
Reason for abandonment of well or producing formation I quantities of oil depleted.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced?  Yes  ne of Conservation Agent who supervised plugging of this well A. D. Fabricius Division formation. Lansing Depth to top_3721' Bottom.  We depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  FORMATION  CONTENT  FROM  TO  SIZE  85/8"  5-1/2"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid wantroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  P. O. Box 364, Great Bend, Kansas  The of Kansas  Raymond L. Bacon  Leigh first duly sworn on oath, says: That I have knowledge of the facts, statements, and mat we described well as filed and that the same are true and correct. So help me 261. IMPERTA  (Signature) By:		mber 11 <sub>19</sub> 58
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was retroeted in the theorem of Conservation Agents who supervised plugging of this well. A. D. Fabricius ducing formation. Lansing Depth to top 3721 Bottom.  We depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  FORMATION  CONTENT FROM TO SIZE  FORMATION  CONTENT FROM TO SIZE  Set for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge. Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  Person To Backs of Company, use BACK of this sheet)  Proposition of Flugging Contractor Southwest Casing Pulling Company, use BACK of this sheet)  Possess Casing Fulling Company, use BACK of this sheet)  Possess Southwest Casing Pulling Company, use BACK of this sheet)  Possess Southwest Casing Pulling Company, use BACK of this sheet)  Possess Cament to base of cellar.	roductio	n of commerci
Was permission obtained from the Conservation Division menced? Yes   Y	•	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  Polygging Contractor. Southwest Casing Fullling Company, I ress.  Te of Flugging Contractor. Southwest Casing Fullling Company, I ress.  The of Flugging Contractor. Southwest Casing Fullling Company, I ress.  The of Raymond L. Bacon. (country of SEDGWICK (employee@ff.kmmser).am metworks duel as filed and that the same are true and correct. So help me 66]. IMPERIA (Signature) By:		
Section Plat menced?  The of Conservation Agent who supervised plugging of this well. A. D. Fabricius ducing formation Lansing Depth to top. 3721' Bottom.  We depth and thickness of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS  FORMATION  CONTENT FROM TO SIZE  FORMATION  CONTENT FROM TO SIZE  FORMATION  CONTENT FROM TO SIZE  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid wantroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 2101. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  Cement to base of cellar.  ONLY OF SEDGWICK  RAYMOND L. Bacon  Country OF SEDGWICK  (employee'NE NAMINE) NA (employee'NE NAMINE)	or its agents be	efore plugging was com-
Depth to top. 3721 Bottom.  we depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  FORMATION  CONTENT  FROM  TO  SIZE  15-1/2"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid wantroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet)  P. O. Box 364, Great Bend, Kansas  ATE OF KANSAS  Raymond L. Bacon  (employee's KANSAS (employee's KANSAS) (emplo		
Weeth and thickness of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS    FORMATION		2025
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was attroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) set.  (If additional description is necessary, use BACK of this sheet) ress.  P. O. Box 364, Great Bend, Kansas  (TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employee's KNOWE') SACKON, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mat we described well as filed and that the same are true and correct. So help me 20. IMPERIA	_ Total Depth o	of Well 3935 Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was troducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) set.  Po Box 364, Great Bend, Kansas  TE OF KANSAS , COUNTY OF SEDGWICK Raymond L. Bacon (employeevis Kansas) taken, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mat we described well as filed and that the same are true and correct. So help me 20. IMPERIA		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was stroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 2101. Set 101 rock bridge.  Dumped 25 sacks cement. Mud to 401.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  One of Plugging Contractor. Southwest Casing Pulling Company, I P. 0. Box 364, Great Bend, Kansas  TE OF KANSAS , COUNTY OF SEDGWICK Raymond L. Bacon (employeexit KWNEY) SET (Signature) By:		CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was stroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 2101. Set 101 rock bridge.  Dumped 25 sacks cement. Mud to 401.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  The of Plugging Contractor. Southwest Casing Pulling Company, I P. O. Box 364, Great Bend, Kansas  TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeevak kwinger) Set (Signature) By:		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was stroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210¹. Set 10¹ rock bridge.  Dumped 25 sacks cement. Mud to 40¹. Set rock bridge. Dumped 10 sacks cement to base of cellar.  Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) ress.  Tender of Plugging Contractor. Southwest Casing Pulling Company, I P. 0. Box 364, Great Bend, Kansas  TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeevak kander) Set (employeevak kander) Set (employeevak kander) Set (Signature) By:	PUT IN	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was troducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set.  Pulled total of 109 joints. Mudded hole to 210¹. Set 10¹ rock bridge.  Dumped 25 sacks cement. Mud to 40¹. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (Hadditional description is necessary, use EACK of this sheet) set of Plugging Contractor. Southwest Casing Pulling Company, I P. 0. Box 36⁴, Great Bend, Kansas  TE OF KANSAS COUNTY OF SEDCWICK Raymond L. Bacon (employee® KNOSE) SACKS (of the same are true and correct. So help me 65€. IMPERIA	2001	2001
Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) are of Plugging Contractor. Southwest Casing Pulling Company, I P. O. Box 364, Great Bend, Kansas  TE OF KANSAS COUNTY OF SEDGWICK RAYMOND SACKS (complete Saymond L. Bacon (employeever KANSAS), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter-described well as filed and that the same are true and correct. So help me col. IMPERIA	3935'	<del>3935'</del>
Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) are of Plugging Contractor. Southwest Casing Pulling Company, I P. O. Box 364, Great Bend, Kansas  TE OF KANSAS COUNTY OF SEDGWICK RAYMOND SACKS (complete Saymond L. Bacon (employeever Kansas). IMPERIA (Signature) By:		
Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) are of Plugging Contractor. Southwest Casing Pulling Company, I P. O. Box 364, Great Bend, Kansas  TE OF KANSAS COUNTY OF SEDGWICK RAYMOND SACKS (complete Saymond L. Bacon (employeever Kansas). IMPERIA (Signature) By:		
e of Plugging Contractor  Southwest Casing Pulling Company, I P. O. Box 364, Great Bend, Kansas  TE OF  KANSAS  Raymond L. Bacon  Set for each plug set.  Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) and the same are true and correct. So help me so. IMPERIA  (Signature) By:		
Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) ress.  P. O. Box 364, Great Bend, Kansas  TE OF KANSAS  Raymond L. Bacon  (Signature) By:  (Signature) By:		
Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) ress P. O. Box 364, Great Bend, Kansas  FE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeeval KWANSAS Signature) By:		
Pulled total of 109 joints. Mudded hole to 210'. Set 10' rock bridge.  Dumped 25 sacks cement. Mud to 40'. Set rock bridge. Dumped 10 sacks cement to base of cellar.  (If additional description is necessary, use BACK of this sheet) and the same are true and correct. So help me 20. IMPERIA (Signature) By:		
ress		
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof matrix) we-described well as filed and that the same are true and correct. So help me col. IMPERIAL (Signature) By:		
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof matter), she first duly sworn 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 so IMPERIA		
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof matter) Seign first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter described well as filed and that the same are true and correct. So help me so IMPERIA		
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof kwhoke) xik for the described well as filed and that the same are true and correct. So help me so IMPERIAL (Signature) By:	-37	
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof matter) Seign first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter described well as filed and that the same are true and correct. So help me so IMPERIA	/4	
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof matter) Seign first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter described well as filed and that the same are true and correct. So help me so IMPERIA	10-1-58	>
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof matter) Seign first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter described well as filed and that the same are true and correct. So help me so IMPERIA	(1) (2) (1)	<del></del>
TE OF KANSAS COUNTY OF SEDGWICK Raymond L. Bacon (employeexof kwhoke) xik for the described well as filed and that the same are true and correct. So help me so IMPERIA  (Signature) By:	6 11 12 11	100 E. W. C.
ress		20 13 12 12 12 12 12 12 12 12 12 12 12 12 12
ress P. O. Box 364, Great Bend, Kansas  P. O. Box 364, Great Bend, Kansas  P. O. Box 364, Great Bend, Kansas  RE OF KANSAS COUNTY OF SEDGWICK  Raymond L. Bacon (employeexak katakaka) xik (or being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matted edescribed well as filed and that the same are true and correct. So help me 50. IMPERIA		· · · · · ·
re of Plugging Contractor Southwest Casing Pulling Company, I P. O. Box 364, Great Bend, Kansas  F. O. Box 364, Great Bend, Kansas  F. O. Box 364, Great Bend, Kansas  F. O. Box 364, Great Bend, Kansas  COUNTY OF SEDGWICK  Raymond L. Bacon (employeexak kakaka) xik (or being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter-described well as filed and that the same are true and correct. So help me sook. IMPERIA  (Signature) By:		
re of Plugging Contractor Southwest Casing Pulling Company, I P. O. Box 364, Great Bend, Kansas  F. O. Box 364, Great Bend, Kansas  COUNTY OF SEDGWICK  Raymond L. Bacon (employeexak kakaka) xik (or being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter described well as filed and that the same are true and correct. So help me sook. IMPERIA  (Signature) By:		
P. O. Box 364, Great Bend, Kansas  TE OF KANSAS COUNTY OF SEDGWICK  Raymond L. Bacon (employeexof Karokof) Sirk for being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matteredescribed well as filed and that the same are true and correct. So help me sool. IMPERIA  (Signature) By:	inc.	
TE OF KANSAS COUNTY OF SEDGWICK  Raymond L. Bacon (employeexix marker) xix for being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matteredescribed well as filed and that the same are true and correct. So help me sool. IMPERIAL (Signature) By:		
Raymond L. Bacon (employeexil notice) Sit (out to being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter e-described well as filed and that the same are true and correct. So help me soot. IMPERIAL (Signature) By:		
Raymond L. Bacon (employee XXX MANNEY) XXX (No. ), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter-described well as filed and that the same are true and correct. So help me so. IMPERIA (Signature) By:		
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter-described well as filed and that the same are true and correct. So help me soot. IMPERIAL (Signature) By:	, ss.	Y
re-described well as filed and that the same are true and correct. So help me so. IMPERIA  (Signature) By:	mek or/operator	) of the above-described
(Signature) By: / ayl		
	TO OTT OF.	•
780 Fourth National Blo Subscription AND Swort to before me this 29th day of September	<u> </u>	V-P.
Subscripted And Sworm to before me this 29th day of September	lo Mich	ita 2 Kangas
Surscrussed and Swork to before me this 29th day of September	(Address)	TVA C. Nalisas
		<u> 58</u>
X , 1		
Manu Z.	gatie	<u></u>
mona L. I	Latier	Notary Public.
THE REPORT OF THE PARTY OF THE		

PLUGGING
FILE SEC 171 9 R 23W
BOOK PAGE 126 LINE 7

- 1111

## DRILLER'S LOG

OCT 1 :038

CUR .... TO VISION Wichita, hansas

Imperial Oil of Kansas, Inc. 780 Fourth National Building Wichita 2, Kansas

> Robinson "A" No. 12 SE NE SE Sec. 17-9S-23W Graham County, Kansas

Total Depth: 3935'

Elevation: 2398 RB

Commenced: 11-28-57 Completed: 12-16-57 Production: 60 BOPD / 20% Wtr.

Contractor: Imperial Oil of Kansas, Inc.

Wichita 2, Kansas

Casing Record: Set 8-5/8" Surface Pipe at 215 feet with 150 sacks cement.

Figures indicate bottom of formations:

We hereby certify this to be a correct and accurate log of the above described well as shown on the daily drilling reports.

IMPERIAL OIL OF KANSAS, INC.

Subscribed and sworn to before me this 30th day of December, 1957.

My Commission Expires:

December 19, 1960

PLUGGING FILE SEC 17 T 9 R 23W BOOK PAGE 128 LINE 7