## STATE OF KANSAS STATE GORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market, Insurance Bldg

## WELL PLUGGING RECORD

FORMATION         CONTENT         FROM         TO         SIZE         PUT IN           Surface         0         227         8-5/8"         1-3-62         10	Market, Insurance Bldg. Kansas	Staffo:	rd	Cour	ty. Sec. 27	rwp. 228 Rge	<u>14</u> (K)	(W)
Lease Name   Garvin   W. Office Address   St. John   Kansas   Dry Hole   January 16, Application for plugging glied   January 16, Application for plugging garproved   January 16, Application for plugging completed   January 16, Application for plugging completed   January 16, Reason for bandcomment of well or producing formation   January 16, Reason for bandcomment of well or producing formation   Was pensission obtained from the Conservation Division or its agents before producing formation   Producing formation   Producing formation   Depth of well   Was pensission obtained from the Conservation Division or its agents before producing formation   P	NORTH	Location as "NE,	CNWXSWX" o	r footage fr	om lines Ap	p. C SE SW	·	
Office Address St. John, Kanass Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed as Oil, Cas or Dry Hole)  January 16, Application for plugging filted.  January 16, Application for plugging approved  Hugging completed.  January 16, Plugging completed. Plugging completed.  January 16, Plugging completed. Plugging completed.  January 16, Plugging completed. Plugging c				arv_tii			Well No.	3
Describe in detail the ranner in which the well was plugged, indicating where the mud fluid was placed and the method in the other other plug with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cament.  Fig. 1 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug, 1/4 sack hulls and 10 sacks cament.  Fill hole with heavy drilling mud to 180 feet from surface; set plug hull with the surface plug h				, Kansa	s			
Application for plugging approved January 16, Application for plugging approved January 16, Plugging completed January 16, Reason for abandoment of well or producing formation.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before producing formation.  Depth to top Rottom Total Depth of Well Market of Conservation Agent who supervised plugging of this well W. L. LacKamp Total Depth of Well Developed and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  ONITION TO SUPERVISION TOTAL PROPERTY OF STATE OF					•		16	60
Application for plugging approved  January 16, Plugging commenced.  January 16, Reason for absordanced of well or producing formation.  Was permission obtained from the Conservation Division or its agents before purchased to the conservation Agent who supervised plugging of this well.  January 16, Plugging commenced.  January 16, Reason plugging commenced.  January 16, Lack and plugging commenced.  January 16. Lack and plugging co		_					16.	<u>19<sup>62</sup></u> 19 <sup>62</sup>
Plugging commenced January 16, Plugging commenced January 16, Reason for shandonment of well or producing formation  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before producing formation.  Depth to top. Bottom. Total Depth of Well or producing formation.  Depth to top. Bottom. Total Depth of Well plugging of this well. W. L. LacKamp  Total Depth of Well before the conservation Agent who supervised plugging of this well. W. L. LacKamp  Total Depth of Well before the conservation Division or its agents before producing formation.  Depth to top. Bottom. Total Depth of Well before the conservation Division or its agents before producing formation.  OIL, CAS OR WATER RECORDS  CASI  TORNATION  GUNTERT  O 227 8-5/8" 1-2-62 10  O 103 10-3/4" 1-8-62 10  O 103 10-3/4" 1-8-62 10  Fill hole with the well was plugged, indicating where the mud fluid was placed and the methon in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks of the consent.  Fill surface plug with 1/4 sack hulls and 25 sacks of the consent.  Fill surface plug with heavy drilling mud to 180 feet from surface; set plug with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks Gement.  Fill surface plug with heavy drilling mud to 180 feet from surface; set plug with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks Gement.  Fill surface plug with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks Gement.  Fill surface plug with 1/4 sack hulls and 25 sacks of the feet from surface, set plug with heavy drilling mud to 180 feet from surface, set plug with heavy drilling mud to 180 feet from surface plug with heavy drilling mud to 180 feet from surface plug with heavy drilling mud to 180 feet from						-		1962 1962
Plegging completed.  Reason for abandonment of wall or producing formation  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before precious formation.  Was permission obtained from the Conservation Division or its agents before precious formation.  Depth to top.  Bottom.  Total Depth of Well between the well was plugging of this well.  In CAS OR WATER RECORDS  CASI  FERNATION  CONTENT  FROM  TOTAL BEACH  O 103 10-3/4" 1-8-62 10  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface lest plug with 1/4 sack hulls and 25 sacks cament.  Fill surface plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface								
Reason for absordonment of well or producing formation  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before producing formation.  Depth to top.  Bottom.  Total Depth of Well Depth of W						•		
Was permission obtained from the Conservation Division or its agents before p menced? Yes fame of Conservation Agent who supervised plugging of this well. W. L. LacKamp reducing formation.  Depth to top Bottom Total Depth of Well blood depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASI  FORMATION  COMMENT  O 227 9-5/8" 1-3-62 10  O 103 10-3/4" 1-8-62 Me  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  OH sadditional description is necessary, use BACK of this direct)  JAN 1 7 1962  CONSERVATION DIVICES Wichita, Kenses  OHAM 10 Security of Sedgwick set.  CAMBOR CONTROL OF Sedgwick set.  Dan Gardiner	'├─ <b>─                                   </b>	Reason for aband	lonment of well	or produci	ng formation	<del> </del>		<del></del>
Was permission obtained from the Conservation Division or its agents before p menced? Yes fame of Conservation Agent who supervised plugging of this well. W. L. LacKamp reducing formation.  Depth to top Bottom Total Depth of Well blood depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASI  FORMATION  COMMENT  O 227 9-5/8" 1-3-62 10  O 103 10-3/4" 1-8-62 Me  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cament.  Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  OH sadditional description is necessary, use BACK of this direct)  JAN 1 7 1962  CONSERVATION DIVICES Wichita, Kenses  OHAM 10 Security of Sedgwick set.  CAMBOR CONTROL OF Sedgwick set.  Dan Gardiner								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in Introducing in the the hole. If cement or other plugs were used, state the character of same and depth placed, from surface; set plug with 1/4 sack hulls and 25 sacks cement.  Fill hole with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Giff additional description in sevenary, use BACK of this sheet)  JAN 1 7 1962  CONSERVATION DUMPLE.  Value for the plugging Contractor Dunne-Gardner Drilling Co., Inc. 300 Schweiter Stades with the same are true and correct. Schweiter Stades with the same are true and correct. Schweiter Stades with the same are true and correct. Schweiter Stades with the same are true and correct. Schweiter Stades within the same are true and correct. Schweiter Stades within the same are true and correct. Schweiter Stades within the same are true and correct. Schweiter Stades within the 2, Kaddness)	<u> </u>							
Surface of Plogging Contractor  Same of Plogging Contractor  Jame of Plogg	ate well correctly on above	menced?	ves `			or its agents be	iore binggini	g was com-
Total Depth of Well how depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOBMATION  SURFACE  O 227 8-5/8" 1-3-62 10  O 103 10-3/4" 1-8-62 No  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface; so plugging contractor punched a sack from the same and depth placed, from the same and depth placed, from the same are true and correct.  Fill surface; statements and correct below the same are true and correct.  Surface; statements and the same are true and correct.  Surface; statements and the method of the same are true and correct.  Surface; statements and the method of the same are true and correct.  Surface; statements and the method of the same are true and correct.  Surface; statements and the method of the same are true and correct.  Surface; statements and the method of the same are true and correct.  Surface; statements and the method of the same are true a	Conservation Agent who supervised	l plugging of this	well W. L	. LacKa	mp			
OIL, GAS OR WATER RECORDS    FORMATION   GENTERT   FROM   YO   SUZE   PUT IN	formation	De	epth to top	Botto	m	Total Depth o	f Well 339	3 Feet
TORNATION  Surface  O 227 8-5/8" 1-3-62 10  O 103 10-3/4" 1-8-62 No  O 103 10-3/4" 1-8-62 No  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cament. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill bull surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cement surface, set plug, 1/4 sack hulls and 10 sacks cem	th and thickness of all water, oil a	nd gas formations	i.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement.  Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface pipe with heavy drilling mud to 180 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack hulls and 10 sacks cement.  Fill surface, set plug, 1/4 sack	CAS OR WATER RECORDS						CASING R	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cament. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  Figure 1/4 sack hulls and 10 sacks cement.  Figure 1/4 sack hulls and 25 sacks cament.  Figure 1/4 sack hulls and 25 sacks cament.  Figure 1/4 sack hulls and 25 sacks cament.  Figure 1/4 sack hulls and 10 sacks cement.  Figure 1/4 sacks hulls and 10 sacks cement.  Figure 1/4 sacks hulls and 10 sacks cement.  Figure 1/4 sack hulls and 10 sacks cement.  Figure 1/4 sacks hulls and 10 sacks cement.  F	FORMATION	CONTENT	FROM		SIZE	PUT IN	PULLE	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  JAN 1 7 1962  CONSERVATION DIVIDED WHICH IT IN THE CONSERVATION DIVIDED WHICH I		- all	0		<del></del>	<del>-</del>	+	1-8-62
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  JAN 1 7 1962  CONSERVATION DIVISION DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DIVISIONI DI CALIBRICA DI LI DI LI DIVISIONI DI CALIBRICA DI LI DIVISIONI DI CALIBRICA DI LI DI			Q				None	
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  JAN 1 7 1962  CONSERVATION DIVISION DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DI			<u></u>		<u>-   </u>	<del> </del>		<u></u>
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  JAN 1 7 1962  CONSERVATION DIVISION DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DI	· · · · · · · · · · · · · · · · · · ·		· <del>-</del>		<del> </del>	<del> </del>		
If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  JAN 1 7 1962  CONSERVATION DIVISION Wichita, Kensas    - / -		-			<del> </del>	<del>                                     </del>	-	
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  JAN 1 7 1962  CONSERVATION DIVISION DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DI							1	
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Fill hole with heavy drilling mud to 180 feet from surface; set plug with 1/4 sack hulls and 25 sacks cement. Fill surface pipe with heavy drilling mud to 30 feet from surface, set plug, 1/4 sack hulls and 10 sacks cement.  JAN 1 7 1962  CONSERVATION DIVISION DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DIVISIONI DI CALIBRICA DI LI DIVISIONI DI LI DI								
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Dunne-Gardner Drilling Co., Inc.  address 300 Schweiter Building, Wichita 2, Kansas  TATE OF Kansas COUNTY OF Sedgwick ss.  Don Gardner (employeex of owner) or (owner or operator) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help the God (Signature)  300 Schweiter Bldg. Wichita 2, Kansas	10 sacks	; cement.			STATE OF	JAN 1 7 19	62	
Name of Plugging Contractor Dunne-Gardner Drilling Co., Inc.  300 Schweiter Building, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ss.  Don Gardner (employeexef owner) or (owner or operator) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements; and matters herein contained a above-described well as filed and that the same are true and correct. So help the God (Signature)  300 Schweiter Bldg Wichita 2, Kansas				-		remita, Kansa	<del>5</del>	
Name of Plugging Contractor Dunne-Gardner Drilling Co., Inc.  300 Schweiter Building, Wichita 2, Kansas  TATE OF Kansas , COUNTY OF Sedgwick , ss.  Don Gardner (employeexef owner) or (owner or operator) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements; and matters herein contained a above-described well as filed and that the same are true and correct. So help the God (Signature)  300 Schweiter Bldg Wichita 2, Kansas						<u> </u>	-17-0	2
Name of Plugging Contractor Dunne-Gardner Drilling Co., Inc.  300 Schweiter Building, Wichita 2, Kansas  TATE OF Kansas , COUNTY OF Sedgwick , ss.  Don Gardner (employeexef owner) or (owner or operator) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements; and matters herein contained a above-described well as filed and that the same are true and correct. So help the God (Signature)  300 Schweiter Bldg Wichita 2, Kansas	<u>.</u>					<u> </u>		
Name of Plugging Contractor Dunne-Gardner Drilling Co., Inc.  300 Schweiter Building, Wichita 2, Kansas  TATE OF Kansas , COUNTY OF Sedgwick , ss.  Don Gardner (employeexef owner) or (owner or operator) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements; and matters herein contained a above-described well as filed and that the same are true and correct. So help the God (Signature)  300 Schweiter Bldg Wichita 2, Kansas	<del></del>	<del></del>					<del></del> -	
Name of Plugging Contractor Dunne-Gardner Drilling Co., Inc.  300 Schweiter Building, Wichita 2, Kansas  TATE OF Kansas , COUNTY OF Sedgwick , ss.  Don Gardner (employeexef owner) or (owner or operator) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements; and matters herein contained a above-described well as filed and that the same are true and correct. So help the God (Signature)  300 Schweiter Bldg Wichita 2, Kansas	<del>,</del>	<del></del>						<del></del> _
Don Gardner (employeexof owner) or (owner or operator) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements; and matters herein contained a above-described well as filed and that the same are true and correct. So help ine God (Signature)  (Signature)  300 Schweiter Bldg Wichita 2, K (Address)	000 0	Gardner Dri	<u>illing Co.</u>	Inc.	<u>-</u>			
Don Gardner (employeexof owner) or (owner or operator) of the well, being first duly sworn on oath, says: That I have knowledge of the facts, statements; and matters herein contained a above-described well as filed and that the same are true and correct. So help ine God (Signature)  (Signature)  300 Schweiter Bldg Wichita 2, K (Address)				<del></del>				
(Signature)  300 Schweiter Bldg Wichita 2, K	Don Gardner	·		mpluxeexof	owner) or (ow	ner or operator)	of the abov	e-described
300 Schweiter Bldg. Wichita 2, K	g first duly sworn on oath, says: cribed well as filed and that the s	same are true and	correct. So he	acts, staten	nents; and matte	ers herein contai	ined and the	log of the
		. ( 	-	Schwe			2, Kansa	s
CIVIAL Y MA	SCRIBED AND SWORN TO before me	this16th	day of	- Dis-	_	•	62	
Marillan F. Far					arilys	<u> </u>	01	T 71.
My commission expires November 9, 1965 Marilyn E. Fox	sion expires <u>November 9,</u>	_1965		ν.	магілуп І	L. FOX	Notar	y Public.

544//

## DI ILLEI.'S LOG

OPERATOR:

Morris Garvin,

St. John, Kansas

CONTRACTOR:

Dunne-Cardner D illing Co., Inc.,

300 Schweiter Building, "ichita 2, Kansas

LEASE:

GARVIN

WELL:

No. 3

LOCATION:

Approx. C SE/4 SW/4 Section 27, Township 22 South, Range 14 West

Stafford County, Kansas

DATE COMMENCED:

January 2, 1962

DATE COMPLETED:

January 16, 1962

TOTAL DEPTH:

33931

CASING:

Set 8-5/8" surface pipe  $\oplus$  227' v/200 sacks H/-5 Ran 103' of 10-3/4" pipe w/250 sacks cement

FROM	<u>TO</u>		
0	225	Sand and Shale	
225	315	Shale and Shells	
315	385	Sand	
385	535	Red Bed & Shale	_
535	865	Shale and Shells	STATE CORPORATION COMPLETE
865	884	Anhydrite	STATE CORPORATION VED
884	1180	Shale and Shells	STATE CORPORATION COMMISSION
1180	1645	Shale	FEB 15 1962
1645	2725	Lime and Shale	15 1962
2725	3000	Shale, Sand and Lime	CONSERVATION DIVISION
3000	3393	Lime	Wichita Kansas
3393		T. D.	a. "ansas

I certify the above to be true and correct to the best of my knowledge and belief.

DUNNE-GARDNER WRITTING CO., TNC.

Subscribed and sworn to before me this 19th day of January, 1962.

My Commission Expires: November 9, 1965

Marilyn E. Ex, Notary Public