STATE OF KANSAS STATE CORPORATION COMMISSION

Give Ail Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

Office Address 1532 Vickers KSB & T Bldg., Wichita	10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 Le
Lease Name Gook Office Address _ 1532 Vickers KSB & T Bldg., Wichita Character of Well (completed as Oil, Gas or Dry Hole)	Kansas 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 None
Office Address 1532 Vickers KSB & T Bldg., Wichita Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging completed Reason for abandonment of well or producing formation. Dry Ho If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents in menced? Yes Name of Conservation Agent who supervised plugging of this well. Russ Berberstein Producing formation. Depth to top. Bottom. Total Depth in deep the dividences of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO Surface pipe. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fro feet for each plug set. Filled hole with heavy mud. #1 plug set @ 3001 with 10 sks. cement.	Kansas 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 19.71 10-19 None
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 commenced. Plugging commenced. Plugging well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well. Russ Berberstein Total Depth or top. Bottom. Total Depth or top. Bottom. Total Depth or top. Bottom. Total Depth or top. Surface pipe. CONTENT FROM TO SIZE PUT IN Surface pipe. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 300! with 10 sks. cement. **The Contents.** **The Contents.**	10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 Le
Date well completed Application for plugging filed. Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation Dry Ho If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents menced? Yes Tenducing formation Depth to top Bottom Total Depth to top Bottom Total Depth to top Bottom Total Depth to top Surface pipe One of this well Surface pipe One of this well Surface pipe One of this well Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, froger for each plug set. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set in rat hole with 2 sks. cement.	10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 10-19 19 71 Refore plugging was competered by the second of Well Feet CASING RECORD PULLED DUT None None
Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation To a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well Russ Berberstein Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 13" 105 Surface pipe -0- 336 85/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set @ 401 with 10 sks. cement.	10-19 19 71 10-19 19 19 71 10-
Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation Dry Ho If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well Russ Berberstein Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the initroducing 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. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set @ 401 with 10 sks. cement.	10-19 19 71 10-19 19 71 1e 19 Defore plugging was composed well Feet CASING RECORD PULLED DUT None None
Plugging completed Reason for abandonment of well or producing formation	10-19 19 71 Le 19 Defore plugging was composed well Feet CASING RECORD PULLED DUT None None
Reason for abandonment of well or producing formation	pefore plugging was com- of WellFeet CASING RECORD PULLED DUT None None
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well Russ Berberstein Producing formation Depth to top Bottom Total Depth to top Bottom Total Depth to top FORMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 Surface pipe -0- 336 B 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the initroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set @ 401 with 10 sks. cement.	refore plugging was com- of Well Feet CASING RECORD PULLED DUT None None
Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well Russ Berberstein Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fro feet for each plug set. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set @ 401 with 10 sks. cement.	CASING RECORD PULLED DUT None None e method or methods used
Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well Russ Berberstein Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fro feet for each plug set. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set @ 401 with 10 sks. cement.	CASING RECORD PULLED DUT None None e method or methods used
Name of Conservation Agent who supervised plugging of this well Russ Berberstein Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the initroducing 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. #1 plug set @ 300! with 35 sks. cement. #2 plug set @ 40! with 10 sks. cement.	Of Well Feet CASING RECORD PULLED DUT None None e method or methods used
Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FURMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set @ 401 with 10 sks. cement.	CASING RECORD PULLED DUT None None e method or methods used
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Surface pipe -0- 105 Surface pipe -0- 336 85/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 300! with 35 sks. cement. #2 plug set @ 40! with 10 sks. cement.	CASING RECORD PULLED DUT None None e method or methods used
OIL, CAS OR WATER RECORDS FORMATION Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 3001 with 35 sks. cement. #2 plug set @ 401 with 10 sks. cement.	None None none
Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 300' with 35 sks. cement. #2 plug set @ 40' with 10 sks. cement.	None None none
Surface pipe -0- 105 13" 105 Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 300' with 35 sks. cement. #2 plug set @ 40' with 10 sks. cement.	None None e method or methods used
Surface pipe	None None e method or methods used
Surface pipe -0- 336 8 5/8" 336 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the nintroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fro feet for each plug set. Filled hole with heavy mud. #1 plug set @ 300! with 35 sks. cement. #2 plug set @ 40! with 10 sks. cement.	None None method or methods used
Surface pipe	None None method or methods used
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 300 with 35 sks. cement. #2 plug set @ 40 with 10 sks. cement.	e method or methods used
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the 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. Filled hole with heavy mud. #1 plug set @ 300 with 35 sks. cement. #2 plug set @ 40 with 10 sks. cement.	e method or methods used
n introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, fro feet for each plug set. Filled hole with heavy mud. #1 plug set @ 300 with 35 sks. cement. #2 plug set @ 40 with 10 sks. cement. #3 plug set in rat hole with 2 sks. cement.	
n introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, fro feet for each plug set. Filled hole with heavy mud. #1 plug set @ 300 with 35 sks. cement. #2 plug set @ 40 with 10 sks. cement. #3 plug set in rat hole with 2 sks. cement.	
n introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, fro feet for each plug set. Filled hole with heavy mud. #1 plug set @ 300 with 35 sks. cement. #2 plug set @ 40 with 10 sks. cement. #3 plug set in rat hole with 2 sks. cement.	
	Vo
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Sweetman Drilling, Inc. Address Box 645, Great Bend, Kansas 67530	
Gary L. Hawk (employee of owner) or (Grief or operate well; beat a filed and that the same are true and correct. So help me Cod. (Signature) Box 645, Great Bend, Kans	r) of the above-described
SUBLINE AND SWORN TO before me this ZInd day of October (Address) 7-10-73	k/

WELL LOG
Cook #1
C SW 10-34-12 W
Barber County, Kansas

Name of Operator: Lee Phillips Oil Company

1532 Vickers KSB & T Bldg. Wichita, Kansas 67202

Wichita, Kansas 67202

Date Completed: October 19,1971

FROM	TO	
0	70	Sand
70	974	Red Bed & Shale
974	1670	Shale & Shells
1670	3706	Shale & Lime
3706	3734	Sand
3734	3955	Lime & Shale
3955	4690	Lime
4690		Total Depth



STATE OF KANSAS

COUNTY OF BARTON ss

Gary L. Hawk, Secretary of Sweetman Drilling, Inc., being first duly sworn on oath says: That I have knowledge of the facts, statements and matters herein contained and the log of the above described well as filed and that the same are true and correct.

Subscribed and sworn before me this 22nd day of October, 1971.

Mary Ann Schwamborn
Novary Public Barton County

My Commission Expires 7-10-73

