STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

15-051-00668-00-00

Lease Name Devil S. Office Address. Lease Name Devil S. Office Office Name of Conservation of Plugging of the Section Plus Devil S. Office Office Name of Conservation Devil S. Office Office Office Name of Conservation Devil S. Office Office Office Name of Conservation Devil S. Office Off	// 9
Lease Name Day 1.5. Class Name Day 1.5. Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging filled. Application for plugging filled as S. 2. Plugging commenced. Team of Conservation Agent who supervised plugging of tim well. It a producing well is abandoned, date of last production. Was permission oblained from the Conservation Division or its menced? Was permission oblained from the Conservation Division or its menced? Total was plugged, indicating where the mud fluid was placed at roducing it into the lole. It cement or other plugs were used, state the character of same and depth placed. So the state of the state of the state of the state of the case of the state of the s	SWSW
Office Address Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plugging approved Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging office Mell (completed as Oil, Gas or Dry Hole) Reason for shandoment of well or producing formation. Was permission obtained from the Conservation Division or its menced? Was permission obtained from the Conservation Division or its menced? Was permission obtained from the Conservation Division or its menced? To the producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its menced? Was permission obtained from the Conservation Division or its menced? Was permission obtained from the Conservation Division or its menced? From To Sins Fermation Conservation ANTER RECORDS From To Sins From To Sins Was plugged, indicating where the mud fluid was placed as reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Was plugged, indicating where the mud fluid was placed as reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Was plugged, indicating where the mud fluid was placed as reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Was plugged, indicating where the mud fluid was placed as reducing it into the hole. If cement or other hands are plugged, indicating where the mud fluid was placed as reducing it into the hole. If cement or other hands are reducing it into the hole. If cement or other hands are reducing the must be plugged, indicating where the mud fluid was placed as reducing the producing formation. Was plugged, indicating where the mud fluid was placed as reducing the plugged of the plugged of the plugged of the	Cu
Character of Well (completed as Oil, Gas or Dry Holo) Date well completed. Application for phaging filed. Application for phaging filed. Application for phaging filed. Application for phaging sproved. Plugging commenced Plugging commenced Plugging completed. 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 its menced? See Section 19 and thickness of all water, oil and gas formations. Duth, GAS OR WATER RECORDS Formation Contest From To Size Convergence of the foreing the section of the following formation of the following formation of the following formation of the following set. Convergence of the facts of	Well No
Describe in detail the manner in which the well was plugging disclaims where the mud fluid was placed as described in the hole. If center to each plug set. Describe in detail the manner in which the well was plugging disclaims where the mud fluid was placed as described in the hole. If center to each plug set. Describe in detail the manner in which the well was plugging of the fact the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. STATE VALVACTION OF TURNER OF TUR	0/1/8-
Application for plugging approved Application for plugging approved Application for plugging approved 3. 2. Plugging commenced Plugging commenced Plugging commenced Plugging commenced 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 menced? Total we depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS Formation Contest From To Size Formation Contest From To Size Formation Application for plugging approved 3. 2. Plugging commenced Support of the conservation Division or its menced? From To Size Formation Contest From To Size Formation Get for each plug set. Formation Get for each plug set. Formation Get for each plug set. Ge	
Application for plugsing approved 3.2. Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abadroned, date of last production. Was permission obtained from the Conservation Division or its menced? Lecto will network a above menced? Bottom. Total was premission obtained from the Conservation Division or its menced? II. GAS OR WATER RECORDS Pornation Cootest From To Store Cootest From To Store Pornation Cootest From To Store Pornation Cootest From To Store Pornation Cootest From To Store Cootest From To Store Pornation Cootest From To Store Pornation Cootest From To Store Pornation Cootest From To Store Cootest From To To Store Cootest From To Cootest Fro	
Plugging completed Reason for abandonment of well or producing formation. He a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its menced? Section Agent who supervised plugging of this well. ducing formation. Depth to top. Bottom. Total with and thickness of all water, oil and gas formations. HL, GAS OR WATER RECORDS Formation Content From To Size Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed as oducing it into the hole. It common to other plugs were used, state the character of same and depth placed for each plug set. Formation Total was plugged, indicating where the mud fluid was placed as oducing it into the hole. It common to other plugs were used, state the character of same and depth placed for each plug set. Formation Formation Get for each plug set. Formation Agent for each plug set. Formation Get for each plug set. Formation Get for each plug set. Formation Get for each plug set. Formation Formation Get for each plug set. Get for each plug set. Formation Get for each plug set. Formation Get for each plug set. Formation Get for each plug set. Get for each plug set	
Reason for abandomment of well or producing formation. If a producing well is abandomed, date of last production Was permission obtained from the Conservation Division or its mence? Depth to top. Bottom. Total Reason for abandoment of well or producing formation. If a producing well is abandomed, date of last production Was permission obtained from the Conservation Division or its mence? Depth to top. Bottom. Total Promation Consert RECORDS Pormation Consert Prom To Size Promation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed as deducing it into the hole. If cement or other plugs were used, state the character of same and depth placed in the plugged in the production of the plugged in t	
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its mencel? To Conservation Agent who supervised plugging of this well ducing formation Depth to top Bottom Total We depth and thickness of all water, oil and gas formations. III., GAS OR WATER RECORDS Formation Content From To Size Content From To Size Content From To Size Content From To Size Content From To Size Content From To Size Content From To Size Content Content Content Content Content From To Size Content Con	5.5.7.7.5.7.5
Losts well correctly on above Sentent Plat Was permission obtained from the Conservation Division or its menced? Was permission obtained from the Conservation Division or its menced? Depth to top Bottom Total well ducing formation Depth to top Bottom Total well ducing formation Pownsion Contest From To Size Pownsion Contest From To Size Contest Contest From To Size Contest From To Size Contest From To Size Contest Contest Contest From To Size Contest Cont	,
Was permission obtained from the Conservation Division or its menced? Section Plat menced Plat menced Plat menced? Section Plat menced	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed an oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed feet for each plug set. Part of Convent of the character of same and depth placed and convent of the character of same and depth placed feet for each plug set. Part of Convent of Co	
ducing formation. Depth to top. Bottom. Total we depth and thickness of all water, oil and gas formations. Dill., GAS OR WATER RECORDS Formation Costest From To Size From To Size Promation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Parallel Strong Galler Galler Strong Galler Gall	
Weight and thickness of all water, oil and gas formations. III., GAS OR WATER RECORDS Formation Contest From To Size Formation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Fall bushes to the formation of the plugs were used, state the character of same and depth placed at the character of same and the plug set. Fall bushes to the formation of the plugs were used, state the character of same and depth placed at the plug set. Fall bushes to the plug set. Fall bu	_
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the plugged of the fact of the character of same and depth placed and the plugged of the fact, state the character of same and depth placed and the plugged of the fact, statement, and matter hereing on the plugged of the fact, statement, and matter hereing first duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing first duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing first duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: That I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: The I have knowledge of the fact, statement, and matter hereing on the duly sworn on oath, says: The I have knowledge of the fact, statement, and matter hereing on the du	Depth of Well 3.7.7.3
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. A	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. The state of t	CASING RECO
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. The feet feet for each plug set. The feet feet feet feet feet feet feet fe	Put In Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. The feet feet for each plug set. The feet feet feet feet feet feet feet fe	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Common State Comm	J. W. U. S.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed for each plug set. The state of the same and depth placed and the state of the same and depth placed and the state of the same and depth placed and the state of the same and depth placed and the state of the same and depth placed and the state of the same and depth placed and same and depth placed	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. The state of the control	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. And the state of the control of the plugs were used, state the character of same and depth placed feet for each plug set. And the state of the plug set. And the state of the placed of the fact of th	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. What the State of the character of same and depth placed feet for each plug set. What the State of the character of same and depth placed feet for each plug set. What the State of the character of same and depth placed feet for each plug set. What the State of the character of same and depth placed feet feet feet feet feet feet feet fe	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. The state of the control	
CONSERVATION WIGHER, I (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Herndon Drilling Gompany ess. P.O. Drawer 489, Tulsa, Oklahoma TE OF Oklahoma , COUNTY OF Tulsa , ss. W. G. Prather (employee of owner) or towner oxoper; first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein con ited well as filed and that the same are true and correct. So help me God (Signature) (Address Subscribed and Sworn to before me this 29th. day of March) (Address Conservation (Address Address Conservation (Address Address Conservation (Address Conservation (Address Conservation (Conservation) (Address Conservation (Conservation) (Address Conservation (Conservation) (Address Conservation) (Address Conservation (Conservation) (Address Conservation) (Address C	
CONSERVATION (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Herndon Brilling Gompany The OF Oklahoma COUNTY OF Tulsa ss. W. G. Prather (employee of owner) or correct occuper Girst duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein con ibed well as filed and that the same are true and correct. So help me God (Signature) (Address Subscribed and Sworn to before me this 29th. day of March) (Address Carceropany (Address County of Tulsa ss. (Signature) (Address Carceropany (Address County of Tulsa ss. (Address of Tulsa ss.) (Addre	I TO F. F.
CONSERVATION (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Herndon Drilling Company ress. P.O. Drawer 489, Tulsa, Oklahoma Solution is necessary, use BACK of this sheet) TE OF Oklahoma COUNTY OF Tulsa ss. W. G. Prather (employee of owner) or correct description of the facts, statements, and matters herein contribed well as filed and that the same are true and correct. So help me God (Signature) Subscribed and Sworn to before me this 29th. day of March (Address Subscribed and Sworn to before me this 29th day of March	-1951
Wichita, I Correspondence regarding this well should be addressed to Herndon Brilling Company ress. P.O. Drawer 489, Tulsa, Oklahoma TE OF Oklahoma COUNTY OF Tulsa, ss. W. G. Prather Gemployee of owner) or (owner occuper g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein con ribed well as filed and that the same are true and correct. So help me God (Signature) (Address SUBSCRIBED AND SWORN TO before me this 29th. day of March) PLUGGING	1331
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Herndon Drilling Gompany ress. P.O. Drawer 489, Tulsa, Oklahoma TE OF Oklahoma COUNTY OF Tulsa ss. W. G. Prather (employee of owner) or (owner or owner) or income of the facts, statements, and matters herein contribed well as filed and that the same are true and correct. So help me God (Signature) (Address Subscribed and Sworn to before me this 29th. day of March) Commission expires Sept. 19, 1952	A DIVISION
W. G. Prather (employee of owner) or (owner or oper or	
g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contribed well as filed and that the same are true and correct. So help me God (Signature) (Address Subscribed and Sworn to before me this 29th. day of March) Ommission expires Sept. 19, 1952	
SUBSCRIBED AND SWORN TO before me this 29th. day of March Commission expires Sept. 19, 1952 23-5091-8 8-58-10M	sterd of the above-describe
SUBSCRIBED AND SWORN TO before me this 29th. day of March Ommission expires Sept. 19, 1952 23-5091-8 8-58-10M PLUGGING	tained and the log of the
SUBSCRIBED AND SWORN TO before me this 29th. day of March Commission expires Sept. 19, 1952 23-5091-8 8-56-10M PLUGGING	sall.
SUBSCRIBED AND SWORN TO before me this 29th. day of March commission expires Sept. 19, 1952 28-5091-8 8-50-10M PLUGGING	, across
SUBSCRIBED AND SWORN TO before me this. 29th. day of March mommission expires Sept. 19, 1952 28-5091-8 8-50-10M	
Sept. 19, 1952 23-5091-s 8-50-10M PLUGGING	•
pommission expires Sept. 19, 1952 23-5091-8 8-56—10M PLUGGING	, 195.]
28-5091-s 8-58—10M PLUGGING	
PLUGGING	Notary Pul
PLUGGING	•
S BUR ORD MILLION	
() :	
POOK PAGE LALLERYL	

15-051-00668-00-00

WELL LOG ON DAVIS #1

Spudding date: 3/8/51

Date casing set: D & A

Date rotary completed: 3/20/51

Date cable completed:

Location:

SW SW Sec. 24-11-20W Ellis County, Kansas

FROM	то	FORMATION	REMARKS
0 70 600 1040 1490 1520 2085 2510 2840 3290 3775	70 600 1040 1490 1520 2085 2510 2840 3290 3775	Surface Shale and shells Shale and sand Shale and shells Anhydrite Shale and shells Shale and lime Lime Lime Lime TOTAL DEPTH	Ran 7 jts. 8-5/8" csg. 28# at 271' w/200 sx. bulk cement and 200# C. C.

	I certify the above and foregoing to be a true and exact
day of March , 19 51	copy of the original driller's log on the Davis #1
PILICGING	

My commission expires:

My commission expires Aug. 28,

HERNDON DRILLING COMPANY