STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Producing formation None Depth to top Bottom Total Depth of Well 3: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING Fermation Content From To Size Put In Permation 13.3–3/8 40 None 8.5/8 1250 None 8.5/8 None 8.	C-1 1952 1952 1952 A. 1952 A. 1952 A. 195 The second of the second
Lesse Owner Herndon Drilling Company Lesse Name Schindler Well No. Office Address Drawer 489, Tulsa, Oklahoma Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 5-12 Application for plugging filed 5-12. Application for plugging approved 5-12. Plugging commenced 5-12 9:00 A.I Plugging commenced 5-12 11:00 A.I Reason for abandomment of well or producing formation. Dry. hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugg menced? Yes Name of Conservation Agont who supervised plugging of this well. Eldon Petty Producing formation. None. Depth to top. Bottom Total Depth of Well. 3: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Casing Formation Content From To Size Put in Producing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug etc. Filled hole with mud to 300!. Pushed wooden plug to 300! Put 1/5 sack hon on top of plug. Mixed and put 20. sacks.cement on top of hulls. Filled how with mud to 40!. Pushed wooden plug to 40!. Put 1/2 sack hulls on plug Mixed and put 10. sacks.cement on top of hulls. Filled how with mud to 40!. Pushed wooden plug to 40!. Put 1/2 sack hulls on plug Mixed and put 10. sacks.cement on top of hulls. Filled hole of cellar, which is 6! below-ground level	1952 1952 1952 1952 M. 1952 M. 1952 M. 19 19 19 19 mg was com-
Lesse Name . Schindler . Well No. Office Address. Drawer 489, Tulsa, Oklahoma. Character of Well (completed as Oil, Gas or Dy Hole) Dry. Date well completed . 5-12. Application for plugging filled . 5-12. Plugging completed . 5-12. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging of this well . Eldon Petty Producing formation. None. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING Formation Centent From To Size Put In From 13-3/8 40. None 8-5/8 12550. None 8-5/8 12550. None 13-3/8 40. None 8-5/8 12550. None 14-3/8 12550. None	1952 1952 1952 1952 M. 1952 M. 19 19 ng was com-
Office Address Drawer 489. Tulks. Oklahoma Character of Well (completed as Oil, Gas or Dry Hole) Dry. Date well completed Application for plugging approved. Application for plugging approved. Plugging commenced 5-12 9:00 A.] Plugging commenced 5-12 9:00 A.] Plugging commenced 5-12 9:00 A.] Reason for abandoment of well or producing formation. Dry. hole. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugs menced? Yes Name of Conservation Agent who supervised plugging of this well. Eldon Petty Producing formation. None. Depth to top Bottom Total Depth of Well 3: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Casing Fermation Content From To Size Put in Producing it into the hole. If cement or other pluge were used, state the character of same and depth placed, from fire of the each plug est. Filled hole with mud to 300! Pushed wooden plug to 300! Put 1/5 sack hon on top of plug. Mixed and put 10 sacks.cement on top of hulls. Filled how with mud to 40!, Pushed wooden plug to 40! Put 1/2 sack hulls on plug Mixed and put 10 sacks.cement on top of hulls. Filled ho	1952 1952 1952 M. 1952 M. 19 19 19 19 18 Was com-
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 5-12. Application for plugging filed 5-12. Application for plugging approved 5-12. Plugging commenced 5-12. 9:00 A.1 Plugging completed 5-12. 11:00 A.1 Reason for abandonment of well or producing formation Dry hole. If a producing well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging completed. Total Depth of Well 3: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content From To Size Put in From To Size Put in From 13-3/8, 40 Nonc 8-5/8, 1250. None 8-5/8, 1250. None 113-3/8, 40 None 113-3/8, 40 None 8-5/8, 1250. None 113-3/8, 40 None 113	1952 1952 M. 1952 M. 1952 M. 19 19 19 19 19 18 CORD RECORD
Date well completed. 55-12. Application for plugging filed. 55-12. Application for plugging approved. 55-12. Plugging commenced 55-12. 99.00 A.1 Plugging completed. 55-12. 11:00.A.1 Reason for abandonment of well or producing formation. Dxy, hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging completed. To be section Plat None Depth to top. Bottom. Total Depth of Well. 35 Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content From To Size Put In Proma Promation. OEASING Formation Content From To Size Put In Promation Promation. Some section Plat Promation Promation. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300! Pushed wooden plug to 300! Put 1/5 sack, hon. 100 of plug. Mixed and put 20 sacks cement on top of hulls. Filled how with mud to 40! Pushed wooden plug to 40! Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls. Filled hole of cellar, which is 6! below ground-level	19.52 19.52 19.52 19.52 19.19 19.19 19.19 19.19 19.19 RECORD
Application for plugging approved. S-12	1952 1952 1952 1952 1952 19 19 19 19 19 19 19 19 19 19 19 19 19 1
Plugging commenced 5-12 9:00 A.1 Plugging completed 5-12 11:00 A.1 Reason for abandoment of well or producing formation. Dr.y. hole. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugg menced? Yes. Name of Conservation Agent who supervised plugging of this well. Eldon Petty. Producing formation. None. Depth to top. Bottom. Total Depth of Well. 33: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING Fermation. Content From To Size Put In Producing in the second sec	A. 1952 A. 19 19 19 State of the state of th
Plugging commenced 5-12 9:00 A.1 Plugging completed 5-12 11:00 A.1 Reason for abandoment of well or producing formation. Dr.y. hole. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugg menced? Yes. Name of Conservation Agent who supervised plugging of this well. Eldon Petty. Producing formation. None. Depth to top. Bottom. Total Depth of Well. 33: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING Fermation. Content From To Size Put In Producing in the second sec	A. 1952 A. 19 19 19 State of the state of th
Reason for abandonment of well or producing formation Dry hole. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Agent who supervised plugging of this well Eldon Petty	19 19 55 Feet RECORD
Locate well correctly on above Section Plate Name of Conservation Agent who supervised plugging of this well. None Depth to top. Bottom Petty. Total Depth of Well. 3: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content From To Size Put In Promation Potting Respectively. Potting Total Depth of Well. 3: CASING Fermation Content From To Size Put In Promation None Besoribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300! Pushed wooden plug to 300! Put 1/5 sack how the mud to 40! Pushed wooden plug to 40'. Put 1/2 sack hulls on plug Mixed and put 10. sacks cement on top of hulls filling 8-5/8! casing to bot of cellar, which is 6! below ground level	19 ng was com-
Locate well correctly on above Section Plats Name of Conservation Agent who supervised plugging of this well. Depth to top. Depth of Well. Size Formation Casing Formation Content From To Size Put In Petroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. With mud to 300!. Putshed wooden plug to 40!. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8!' casing to bot of cellar, which is 6! below ground level	19 mg was com-
Was permission obtained from the Conservation Division or its agents before plugg menced? Yes.	55 Feet RECORD
Name of Conservation Agent who supervised plugging of this well. Eldon Petty. Producing formation. None. Depth to top. Bottom Total Depth of Well. 3.5 Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING Formation Content From To Size Put In Put In	55 Feet RECORD
Name of Conservation Agent who supervised plugging of this well. Producing formation None. Depth to top. Bottom Total Depth of Well. 3: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING Fernation Content From To Size Put In Prom 13-3/8 40 None 8-5/8 1250 None 8-5/8 1250 None 8-5/8 1250 None 8-5/8 1250 None 11 No	Feet RECORD
Producing formation None Depth to top Bottom Total Depth of Well 3: Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING Formation Content From To Size Put In Pour 1.3-3/8 40 None 8-5/8 1250 None 8-5/8 None 8-5	RECORD
Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content From To Size Put In Pr. 13-3/8 40 None 85/8 1250 None 85/8 Non	RECORD
OIL, GAS OR WATER RECORDS Fermation Content From To Size Put In Property Put In Property Put In Property Put In	led Out
Femation Content From To Size Put In Po 13-3/8 40 None 8-5/8 1250 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack h on top of plug. Mixed and put 20 sacks cement on top of hulls. Filled he with mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8'' casing to bot of cellar, which is 6' below ground level	led Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack hon top of plug. Mixed and put 20 sacks cement on top of hulls. Filled he with mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8" casing to bot of cellar, which is 6' below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack hon top of plug. Mixed and put 20 sacks cement on top of hulls. Filled he with mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8" casing to bot of cellar, which is 6' below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack hon. top of plug. Mixed and put 20 sacks cement on top of hulls. Filled how with mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8'' casing to bot of cellar, which is 6' below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack hon top of plug. Mixed and put 20 sacks cement on top of hulls. Filled how with mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8' casing to bot of cellar, which is 6' below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack hon top of plug. Mixed and put 20 sacks cement on top of hulls. Filled howith mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug. Mixed and put 10 sacks cement on top of hulls filling 8-5/8'' casing to bot of cellar, which is 6' below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300!. Pushed wooden plug to 300!. Put 1/5 sack h on top of plug. Mixed and put 20 sacks cement on top of hulls. Filled howith mud to 40!. Pushed wooden plug to 40!. Put 1/2 sack hulls on plug. Mixed and put 10 sacks cement on top of hulls filling 8-5/8!! casing to bet of cellar, which is 6! below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack hon top of plug. Mixed and put 20 sacks cement on top of hulls. Filled howith mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8" casing to bet of cellar, which is 6' below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300'. Pushed wooden plug to 300'. Put 1/5 sack hon top of plug. Mixed and put 20 sacks cement on top of hulls. Filled howith mud to 40'. Pushed wooden plug to 40'. Put 1/2 sack hulls on plug. Mixed and put 10 sacks cement on top of hulls filling 8-5/8" casing to bet of cellar, which is 6' below ground level	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me 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 mud to 300!. Pushed wooden plug to 300!. Put 1/5 sack hon top of plug. Mixed and put 20 sacks cement on top of hulls. Filled he with mud to 40!. Pushed wooden plug to 40!. Put 1/2 sack hulls on plug. Mixed and put 10 sacks cement on top of hulls filling 8-5/8!! casing to bot of cellar, which is 6! below ground level.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
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 mud to 300!. Pushed wooden plug to 300!. Put 1/5 sack h on top of plug. Mixed and put 20 sacks cement on top of hulls. Filled h with mud to 40!. Pushed wooden plug to 40!. Put 1/2 sack hulls on plug Mixed and put 10 sacks cement on top of hulls filling 8-5/8!! casing to bot of cellar, which is 6! below ground level	hods used in
	om
CONSTANTA	
(If additional description is necessary, use BACK of this sheet).	******************
Name of Plugging Contractor Herndon Drilling Company	
Address Drawer 489, Tulsa, Oklahoma	

STATE OF Oklahoma , COUNTY OF Tulsa ss. Jack Herndon (employee of owner) or (owner or operator) of the above-depending first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of described well as filed and that the same are true and correct. So help me God. (Signature)	f the above-
(Address)	
SUBSCRIBED AND SWORN TO before me this 16th. day of June 1952	
Cont 10 1052)
y commission expires the second secon	Daybe
23-8390-s 6-51—204	ry Public.

MOOK PAGE ASTIME 30

WELL LOG ON.

Spudding date:

4-30-52

Date casing set:

Program 5-12-52

e and otale Line end end

Date rotary completed:

5-11-52

Section 1 Location; Tools C matr, Kanasa

Date cable completed:

		 														- Ye	4	
	FROM	то	8 8	FORMA	TION					AN AN	I	REM	ARK	S		¥ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
		60		Jurie		and Married William			ار ایک اماری							3-3,		
١.	370	690		incle		erel k				The state of the s	and the second				ort.	rt.cd	W	
	690	990		A 5.0 00 100	Stat.	a and	del	10			1		and the second		And the second		in a	
	990 1235	1.5		ii li Line													v	ik. Linker
٠,	1247	1995	in the property of the contract of the contrac	thale		enell:										The same of the sa		
	1995	2030			and	San d											No. 14.7 Boggi	

Playsian records

Bottom plug 200' with 20 sxs. of cement Top plug 50' with 10 sxs. of cement.

Lire

Total dieth

Rocewed Jun 17,1952 certify

Subscribed and sworn to before me this

day of.

I certify the above and foregoing to be a true and exact copy of the original driller's log on the committee of

HERNDON DRILLING COMPANY

Notary Public My commission expires: My commission expires Aug. 28, 1955

HECEGIZINESS