STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Co211 No. Broadway
Wichits Kanset

WELL PLUGGING RECORD

Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PU	1965 1965 1965 1965 1965
Office Address 1125 Wichita Plaza, Wichita, Kans Character of Well (Completed as Oil, Gas or Dry Hole) D & A April 28. Application for plugging filed April 28. Application for plugging filed April 28. Application for plugging approved April 28. Application for plugging approved April 28. Plugging commenced April 28. Plugging commenced April 28. Plugging commenced April 28. Plugging commenced April 28. Plugging completed Reason for abandonment of well or producing formation. No commercial quantities of oil or gas encoursed to the conservation april 28. Plugging completed Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugmenced? Yes menced? Yes permission obtained from the Conservation Division or its agents before plugmenced. To the permission obtained from the Conservation Division or its agents before plugmenced. To the permission obtained from the Conservation Division or its agents before plugmenced? Yes permission obtained from the Conservation Division or its agents before plugmenced? Yes permission obtained from the Conservation Division or its agents before plugmenced? Yes permission obtained from the Conservation Division or its agents before plugmenced? Yes permission obtained from the Conservation Division or its agents before plugmenced? Yes permission obtained from the Conservation Division or its agents before plugmenced? Yes permission obtained from the Conservation Division or its agents before plugmenced? Yes permission obtained from the Con	1965 1965 1965 1965 1965
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed April 28. Application for plugging filed. April 28. Application for plugging approved April 28. Plugging commenced. April 28. Plugging commenced. Reason for abandonment of well or producting formation. No commercial quantities of oil or gas encountries and production. No commercial quantities of oil or gas encountries are producting formation. No commercial quantities of oil or gas encountries are producting formation. No commercial quantities of oil or gas encountries are producting formation. No commercial quantities of oil or gas encountries are producting formation. No commercial quantities of oil or gas encountries are producting formation. Was permission obtained from the Conservation Division or its agents before plugmenced? Yas None Depth to top. Bottom Total Depth of Well. Surface Destrict the production or its agents before plugmenced by the production of the producti	19 65 19 65 19 65 19 65
Date well completed. April 28 Application for plugging filed. April 28 Application for plugging approved. April 28 Plugging commenced. April 28 Plugging commenced of well or producing formation. No commercial quantities of oil or gas encount of a production of the plugging of this well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging formation. Was permission obtained from the Conservation Division or its agents before plugging formation. None Depth to top Bottom. Total Depth of Well. FORMATION CONTENT FARM TO SIZE PUT IN PUT I	19 65 19 65 19 65 19 65
Application for plugging filed April 28 Application for plugging approved April 28 Plugging commenced April 28 Plugging completed April 28 Reason for abandonment of well or producing formation No commercial quantities of 10 or gas encount for a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugmenced Y88 lame of Conservation Agent who supervised plugging of this well Eldon Petty roducing formation None Depth to top Bottom Total Depth of Well Now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN PUT	19 65 19 65 19 65 19 65
Application for plugging approved April 28. April 28. Plugging commenced. April 28. Plugging commenced. April 28. Plugging completed April 28. Reason for abandonment of well or producing formation No commercial quantities of oil or gas encould was permission obtained from the Conservation Division or its agents before pluggeness of Conservation Agent who supervised plugging of this well Eldon Petty reducing formation. None Depth to top Bottom Total Depth of Well how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN PU	19 65 19 65 19 65
Plugging commenced. April 28 Plugging completed April 28 Plugging completed April 28 Reason for abandonment of well or producing formation No commercial quantities of oil or gas encount of section Fast was again of conservation Agents before plugmenced? Lecate well correctly on above Section Fast who supervised plugging of this well Eldon Petty oducing formation None Depth to top Bottom Total Depth of Well of well and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PULL IN FULL OF SUPER PLANT OF SUPER PULL OF SUPER PU	19 65 19 65
Plugging completed Reason for abandonment of well or producing formation No commercial quantities of oil or gas encount if a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugmenced? Yes The of Conservation Agent who supervised plugging of this well Coducing formation Nome Depth to top Bottom Total Depth of Well Ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SUZE PUT IN FUT Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	19 65
Reason for abandonment of well or producing formation No commercial quantities of oil or gas encou If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plug menced? Yes menced? Yes Mone Depth to top Bettom Total Depth of Well Ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SUZE PUT IN PUT Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	
No commercial quantities of oil or gas encount for producting well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugmenced? Yes une of Conservation Agent who supervised plugging of this well Eldon Petty oducing formation None Depth to top Rottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN	intered.
Lecate well correctly on above Section Plat was permission obtained from the Conservation Division or its agents before plug menced? Yes are of Conservation Agent who supervised plugging of this well Eldon Petty oducing formation None Depth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN	TTTCCT CCT 0
Was permission obtained from the Conservation Division or its agents before plug menced? Was permission obtained from the Conservation Division or its agents before plug menced? Was permission obtained from the Conservation Division or its agents before plug menced? Was permission obtained from the Conservation Division or its agents before plug menced? Was permission obtained from the Conservation Division or its agents before plug menced? Was permission obtained from the Conservation Division or its agents before plug menced? Betton Petty Casing FORMATION CONTENT FROM TO SIZE PUT IN	
Locate well correctly on above menced? Yes menced? Yes menced? Yes section First who supervised plugging of this well Eldon Petty oducing formation None Depth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN PUT	19
Total Depth of Well over depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM Depth to top Bottom Total Depth of Well CASING FORMATION CONTENT FROM TO SIZE PUT IN PU Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of the case of the content of the middle plug was set and cemented with 20 sacks of the case of	ing was com-
Oll, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN PU Surface Depth to top Bottom Total Depth of Well CONTENT FROM TO SIZE PUT IN PU Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	
OIL, CAS OR WATER RECORDS FORMATION Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth sacks cement. Mud was again put into the hole to a depth	+382 Feet
OIL, CAS OR WATER RECORDS FORMATION Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks of sacks cement. Mud was again put into the hole to a depth.	rect
Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	
Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	LLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of 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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	OHE
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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	
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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	
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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	
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. Heavy mud was put into the hole to a depth of 460 feet where the bottom plug was set and cemented with 20 sacks of cement. Mud was then put into the hole to a depth of 240 feet, where the middle plug was set and cemented with 20 sacks cement. Mud was again put into the hole to a depth	
of 40 feet, where the top plug was set and cemented with 10	
)
sacks cement. Surface casing was cut off below ground	
level, and the location abandoned.	· · · · · ·
STATE COO	-EIDAFE
"««	URATION COLEM
(If additional description is necessary, use BACK of this sheet)	ORATION COLLIN
me of Plugging Contractor Tom Kat. Inc.	1000
dress1125 Wichita Plaza, Wichita, Kansas 📆 🚾 💮	HON DIVISION
Lan.	HON THE
ATE OF KANSAS COUNTY OF SEDGWICK	NON DIVISI O I, Kansas
De-t-1 O. D. St.	
RICHARD C. DAVIS, (employee of owner) or (cowner or operator) of the all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and	_
ove-described well as filed and that the same are true and correct. So help me God.	ove-described
	ove-described the log of the
(Signature)	pove-described the log of the
1125 Wichita Plaza, Wichita,	the log of the
Subscriber and Sworn to before me this 5th day of May, 1965	the log of the
Subscriber and Sworn to before me this 5th day of May, 1965	the log of the
Cether Zamene	the log of the
r commission expires January 19, 1969 No	the log of the Kansas

DINILLENS LOG

1 GARTON

TORLINGO HATHEL, INC.

O SITHE, Sec. 29-203-20 Paused County, Mansas

> Commenced: 4/17/65 Completed: 4/27/65 Elevation: 2158 KD

Fran	<u> 200</u>	Description	remaris	•	
0 302 407 773 600 1040 1370 2052 3215 3655 3654 3967 4142 4352 4352 4352	162 407 773 880 1348 1378 2352 3215 3603 3854 3907 4142 4332 4382	Sand & Shale Sand & Shale Shale red bed Sand & Shale Anhydrite Chale Shale & Line Shale Shale Chie Chie Chie Chie Chie Chie Chie Chi	467' 6 S/8" Sur Sith 275 encks S Top Hochner Top Hochner Top Lansing Top Fort Scott Top Complemenate Chert Top Hississippian Line Rotery Total Depth		

i certify to the best of my knowledge and belief, the above represents a true and accurate driller's log record of the captioned well.

RECEIVED STATE CORPORATION COMMISSION

Cerald J. Eduhol

MAY 7 1963

CONSERVATION DIVISION Wichita, Kansas

STATE OF LANGAS

35

COUNTY OF SENGMICK

Subscribed and sworn to before we this 3rd day of May, 1965.

Esther Lamone, Dotary Public

My Commission Expires: Jan. 19, 1969