STATE OF KANSAS STATE CORPORATION COMMISSION

Give fall Information Make Required Affida	
Mail or Deliver Report Conservation Divi	

ake Required Affidavit ail or Deliver Report to:					and the second s		
Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas	But1	er	County	Sec. 10	Twp. 26S Rge.	3E (F)	(117)
NORTH	Location as "N		or footage from	n lines WW	IWP. NW S		(<i>W</i>)
		Black					
	Lease Name Office Address_		KANSAS	<u>:</u>		_ Well No	
				Dry Hole)	dry hole	·	
	Date well com			•	December 1		19 66
	Application for						19 66
	Application for	plugging appro	ved				19 66
! ! !	Plugging comm	enced			December		1 <u>9 66</u>
	Plugging compl	leted			December	1	1 <u>9 66</u>
	Reason for abar	ndonment of we	ll or producing	formation	dry		
		-		_	or its agents befo		
Locate well correctly on above Section Plat	menced?						
me of Conservation Agent who sup						-0	
ducing formation			Bottom		Total Depth of	Well 2850	Feet
w depth and thickness of all water	r, oil and gas formation	ns.	1.	•	Ĺ		
OIL, GAS OR WATER RECOR	DS	•		•	. (CASING REC	ORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED O	UT .
	ļ					<u> </u>	
						<u> </u>	
		 	· ·				
			1	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
•			1		-		
Describe in detail the manner introducing it into the hole. If cenfect for each plug s	ment or other plugs we set. Mud	to 2001	he character of $plug \frac{1}{2} s$	same and der	oth placed, from s & 20 sack	s cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	ere used, state t	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and der ack hull ack hull	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and der ack hull ack hull	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and der ack hull ack hull	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
introducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and der ack hull ack hull	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
introducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and der ack hull ack hull	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
introducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and deplace hull ack hull so cement	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and deplace hull ack hull so cement	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and deplace hull ack hull so cement	oth placed, from s & 20 sack s and 8 sac	s cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and deplace hull ack hull so cement	S & 20 sacks and 8	s cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and depleted hull sack hull sac	S & 20 sacks and 8	s cement ks cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of plug ½ s plug ½ s w/ 2 sack	same and depleted has been been been been been been been bee	S & 20 sacks and 8	s cement ks cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of $\begin{array}{ccc} plug & \frac{1}{2} & s \\ plug & \frac{1}{2} & s \end{array}$	same and depleted has been been been been been been been bee	S & 20 sacks and 8	s cement ks cement	feet to
ntroducing it into the hole. If cer	ment or other plugs we set. Mud Mud	to 200'	he character of plug ½ s plug ½ s w/ 2 sack	same and depleted has been been been been been been been bee	S & 20 sacks and 8	s cement ks cement	feet to
ntroducing it into the hole. If cenfeet for each plug s	ment or other plugs we set. Mud Mud Pluc (If additional	to 200' to 35' rat hole	he character of plug ½ s plug ½ s w/ 2 sack	same and depleted has been been been been been been been bee	S & 20 sacks and 8	s cement ks cement	feet to
ntroducing it into the hole. If cenfeet for each plug s	ment or other plugs we set. Mud Mud Plug (If additional Eureka Drilling	to 200' to 35' rat hole	he character of plug ½ s plug ½ s w/ 2 sack	same and depleted has been been been been been been been bee	S & 20 sacks and 8	s cement ks cement	feet to
introducing it into the hole. If centered feet for each plug services and the services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet for each plug services are services as a service feet feet for each plug services are services as a service feet feet feet for each plug services are services as a service feet feet feet feet feet feet feet fe	ment or other plugs we set. Mud Mud Pluc (If additional	to 200' to 35' rat hole	he character of plug ½ s plug ½ s w/ 2 sack	same and depleted has been been been been been been been bee	S & 20 sacks and 8	s cement ks cement	feet to
me of Plugging Contractor Head of Plugging Contractor	ment or other plugs we set. Mud Mud Plug (If additional Eureka Drilling	to 200' to 35' rat hole	he character of plug ½ s plug ½ s w/ 2 sack	same and depleted has been to this sheet)	S & 20 sacks and 8	s cement ks cement	feet to
ntroducing it into the hole. If cenfeet for each plug s	ment or other plugs we set. Mud Mud Plug (If additional Eureka Drilling Hamilton, Kansa	to 200' to 35' rat hole description is need Company	plug ½ s plug ½ s y/2 sack	same and deplace hull ack hull so cement with the comment of this sheet)	S & 20 sacks and 8	s cement ks cement	- feet to
me of Plugging Contractor dress Kansas Eureka Drill	ment or other plugs we set. Mud Mud Plug Cureka Drilling Hamilton, Kansa	to 200' to 35' rat hole description is need Company	plug ½ s plug ½ s plug ½ s w/ 2 sack Greenwoo employee of o	same and deplace hull ack hull so cement with the comment of this sheet)	EC 20 1966 2-20-60 EVATION DIVISENTA, Kansas , ss.	s cement ks cement	escribec
me of Plugging Contractor dress Kansas Eureka Drill II, being first duly sworn on oath,	ment or other plugs we set. Mud Mud Plug Cureka Drilling Hamilton, Kansa Jing Company says: That I have kn	to 200' to 35' rat hole description is need Company is	plug ½ s plug ½ s plug ½ s w/ 2 sack Greenwood employee of of facts, statement	same and deplace hull ack hull so cement with the comment of this sheet)	EC 20 1966 2-20-60 EVATION DIVISENTA, Kansas , ss.	s cement ks cement	escribec
me of Plugging Contractor dress Kansas Eureka Drill L, being first duly sworn on oath,	ment or other plugs we set. Mud Mud Plug Cureka Drilling Hamilton, Kansa Jing Company says: That I have kn	to 200' to 35' rat hole description is need Company IS UNTY OF	plug ½ s plug ½ s plug ½ s w/ 2 sack Greenwood employee of of facts, statement	same and deplace hull ack hull so cement with the comment of this sheet)	EC 20 1966 2-20-60 EVATION DIVISENTA, Kansas , ss.	s cement ks cement	escribec
me of Plugging Contractor Edress Kansas Eureka Drill	ment or other plugs we set. Mud Mud Plug Cureka Drilling Hamilton, Kansa Jing Company says: That I have kn	to 200' to 35' rat hole description is need Company is	plug ½ s plug ½ s plug ½ s w/ 2 sack Greenwood employee of of facts, statement	same and deplace hull ack hull so cement with the comment of this sheet)	EC 20 1966 2-20-60 EVATION DIVISENTA, Kansas , ss.	s cement ks cement	escribec
me of Plugging Contractor dress Kansas Eureka Drill L, being first duly sworn on oath,	ment or other plugs we set. Mud Mud Plug Cureka Drilling Hamilton, Kansa Jing Company says: That I have kn	to 200' to 35' rat hole description is need Company IS UNTY OF	plug ½ s plug ½ s plug ½ s w/ 2 sack Greenwood employee of of facts, statement	same and deplace hull ack hull so cement with the comment of this sheet)	FC 20 1966 VATION DIVISE The or operator) of the placed, from S & 20 sack S and 8 sac FC 20 1966 VATION DIVISE The or operator) of the placed, from the placed, from the placed and the placed are the placed at the placed at the placed are the placed at the placed are the placed at the placed are the placed at the placed at the placed are the placed at the placed are the placed at th	s cement ks cement	escribed
ntroducing it into the hole. If cenfect for each plug s me of Plugging Contractor the dress farsas Eureka Drill I, being first duly sworn on oath, ove-described well as filed and that	ment or other plugs we set. Mud Mud Plug (If additional Eureka Drilling damilton, Kansa John Company says: That I have know the same are true and the	to 200' to 35' rat hole description is need Company IS UNTY OF owledge of the ad correct. So (Signature)	plug ½ s plug ½ s plug ½ s w/ 2 sack Greenwood employee of of facts, statement	same and deplace hull ack hull so cement with the comment of this sheet)	S & 20 sack s and 8 sac s and	s cement ks cement	escribed
me of Plugging Contractor dress Kansas Eureka Drill L, being first duly sworn on oath,	ment or other plugs we set. Mud Mud Plug Cureka Drilling Hamilton, Kansa Jorg Company says: That I have known the same are true are some this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some ore me this formula to the same are true are some or the same	to 200' to 35' rat hole description is need Company IS UNTY OF	plug ½ s plug ½ s plug ½ s w/ 2 sack Greenwood employee of of facts, statement	same and deplace hull ack hull so cement with the comment of this sheet)	FC 20 1966 VATION DIVISE The or operator) of the placed, from S & 20 sack S and 8 sac FC 20 1966 VATION DIVISE The or operator) of the placed, from the placed, from the placed and the placed are the placed at the placed at the placed are the placed at the placed are the placed at the placed are the placed at the placed at the placed are the placed at the placed are the placed at th	s cement ks cement	escribec

Company Eureka Drilling Company & Charles Gould Farm Błack Well NO. 1 Location NW NW SW SEC 10-26-3 Butler County, Kansas Date Commenced: November 26, 1966 Completed: December 1, 1966 Casing Record 126' of 7" surface casing Elevation 1245 around Contractor Fureka Orilling Company Hamilton, Kenses Rig #2 0 - 202850 lime w/shale strks soil & clay 40 shale & shells 135 lime w/shale R.T.D. 245 lime w/shale strks 295 lime --hard 325 lime w/shale strks 415 lime--broken 420 red bed 435 lime broken 480 lime 400 lime w/shale 690 lime w/shale strks 735 shale & lime 1050 shale w/lime strks 1085 sand & shale 1090 shale 1195 shale & shells 1215 sand 1340 shale & shells 1400 shale w/lime strks 1430 shale & shells

State Thomas Co. Tolon

HEG 20 1966

CONSERVATION DIVISION Wichito, Karisas

2339 shale 2402 lime w/shale strks 2485 lime

sandy shale

shale w/limestrks
2643 shale, redbed, lime strks
2770 shale

2783 limew/shale strks 2831 lime

lime

lime

shale

shale

lime

lime & shale

lime & shale

sand & shale

lime & shale

lime & shale strks

sandy lime & shale

sand & lime

1485

1630

1642

1674

1810

1859

1918

1940

1960

2018

2049

2097

2185

28E0 1:--- -/aha1a ak1...