## STATE OF KANSAS STATE CORPORATION COMMISSION

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita Konser

## WELL PLUGGING RECORD

Leas Leas Office Chan Date Appl Appl Plug Plug Plug Reas  If a Was  Name of Conservation Agent who supervised plug Producing formation None Show depth and thickness of all water, oil and ge OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in 14665 feet, five sacks set at 1901 twenty sacks pipe cut off three feet be	se Owner_ se Name _ ee Address. racter of V ee well com lication for lication for ging comp going comp group for aba Dry  producing se permission ced? as formation  ITENT  TENT  TE	well is abandon on obtained from Yes his well Depth to top ons.  FROM  Plugged, indicate vere used, state the control of the c	To Drillis  [ellege, as Oil, Gas of 27  Feb. 27	wichita, K or Dry Hole)  27  27  28 formation  28 st production  28 st production  28 st production  29 street  30 street  40 street	Total Depth of Put IN 190° 4773° Placed and the reth placed, from the placed, from the placed and the reth placed an	fore plugging  CASING RE  PULLED  3950  method or met	19 55 19 55 19 55 19 55 19 55 19 55 19 55  19 Fee CORD out
Leas Office Chan Date Apply Apply Plug Plug Plug Plug Plug Reas Section Plat men Name of Conservation Agent who supervised plug Producing formation None Show depth and thickness of all water, oil and go OIL, GAS OR WATER RECORDS  FORMATION CON FORMATION CON FORMATION CON Sacks of ement put in the 4665 feet, five sacks set at 1904 twenty sacks pipe cut off three feet be	se Name — ee Address. racter of V e well com lication for lication for ging comp gon for aba Dry  producing s permission ced? — gging of th as formation  ITENT  e well was are plugs w	Well (completed pleted pleted pleted plugging approximenced Feb. pleted Marchard in obtained from Yes.  FROM  FROM  Plugged, indicate vere used, state the plugged plugged indicate vere used, state the plugged plugged indicate vere used in the p	as Oil, Gas of 27 Feb.	Wichits, K or Dry Hole)  27  27  g formation  ast production  ration Division of the second of the s	Total Depth of  Put IN  190  4773  placed and the reth placed, from	fore plugging  f Well 53  CASING RE  PULLED  3950  method or met	19 55 19 55 19 55 19 55 19 55 19 55 19 56 CORD OUT
Locate well correctly on above Section Plat Was Plug Plug Reast Was Manne of Conservation Agent who supervised plug Producing formation None Show depth and thickness of all water, oil and gas OIL, GAS OR WATER RECORDS  FORMATION CON  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in the 190 twenty sacks plipe cut off three feet be	racter of V e well com lication for lication for lication for ging comp gon for aba Dry producing s permission ced? gging of th lication for graph of the producing state of the produc	Well (completed peleted Feb. 1 plugging filed peleted Feb. 2 plugging approximenced Feb. 2 plugging approximenced Feb. 3 plugg	as Oil, Gas of 27 Feb. 27 red	g formation	Dry Hele  Total Depth of  Put IN  196  A773  placed and the reth placed, from	fore plugging  f Well 53  CASING RE  PULLED  3950  method or met	19 55 19 55 19 55 19 55 19 56 19 Fee CORD DUT
Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in 1665 feet, five sacks pipe cut off three feet be	e well combination for lication for ging comproducing son for abarrange of the lication for abar	r plugging filed r plugging approve r plugging appr	Peb. 27 Ped. Feb.	g formationast productionast productionation Division ofast 5/8as 5/8as 5/8as mud fluid was pof same and deptas with hea	PUT IN 190° 4773°  Placed and the result of the placed, from	fore plugging  f Well 53  CASING RE  PULLED  3950  method or met	19 55 19 55 19 55 19 55 19 Fee CORD DUT
Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in the feet be set at 190 twenty sacks pipe cut off three feet be	lication for lication for ging committee ging compounts on for abar producing a permission ceed?	r plugging filed r plugging approvenenced Feb pleted Marc undonment of well the well is abandon on obtained from Yes his well Depth to top ons.  FROM  Plugged, indicate were used, state the the Hele The Hele The Hele The Hele The Plug	red Feb. 27 red Fe	g formation	Total Depth of  Put IN  196  4773  placed and the reth placed, from	fore plugging  f Well 53  CASING RE  PULLED  3950  method or met	19 55 19 55 19 55 19 55 19 55 19 56 19 Fee CORD DUT
Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in the 4665 feet, five sacks pipe cut off three feet be	ging comp ging comp ging comp gon for aba Dry producing s permission ced? gging of th as formation see well was are plugs w through	nenced Feb. pleted Marc indonment of well Hele twell is abandon on obtained from Yes his well Depth to top ons.  FROM  plugged, indicate were used, state the herities of the plugged into Hele into Plug	Ph A lor producing ed, date of latter Conservation Botton To the Conservation Botton To the Conservation River Botton River Bo	g formation	Total Depth of  Put IN  196  4773  placed and the reth placed, from	fore plugging  f Well 53  CASING RE  PULLED  3950  method or met	19 55 19 55 19 was com- was com- corp out
Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of sement put in 1665 feet, five sacks pipe cut off three feet be	ging components of abar producing a permission ced?	plugged, indicate rere used, state the letter of the lette	l or producin ed, date of le the Conserv  Rives  Bottor	st production ration Division of Size 8 5/8 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Total Depth of  Put IN  196  4773  placed and the reth placed, from	fore plugging  f Well 53  CASING RE  PULLED  3950  method or met	19_sts_ 19_was com- was com- corp corp comp hods used feet to
Locate well correctly on above men Name of Conservation Agent who supervised pluy Producing formation None Show depth and thickness of all water, oil and gas OIL, GAS OR WATER RECORDS  FORMATION CON  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in 4665 feet, five sacks of at 190 wenty sacks pipe cut off three feet be	producing producing producing permission for aba producing permission ceed?  gging of the producing permission	well is abandon on obtained from Yes his well Depth to top hos.  FRUM  Plugged, indicativere used, state the control of the co	To producing the Conservation Botton To	st production ration Division of Size 8 5/8 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Total Depth of  Put IN  196  4773  placed and the reth placed, from	fore plugging  f Well 53  CASING RE  PULLED  3950  method or met	19_was com- was com- CORD DUT  hods used feet to
Locate well correctly on above men Name of Conservation Agent who supervised plut Producing formation None  Show depth and thickness of all water, oil and go OIL, GAS OR WATER RECORDS  FORMATION CON  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in 4665 feet, five sacks of at 190 twenty sacks pipe cut off three feet be	producing s permission ced? gging of th as formation stent  well was are plugs w  through	well is abandon on obtained from Yes his well Depth to top ons.  FROM  Plugged, indicate vere used, state the control of the c	Botton  To  mg where the character of the fille	size  5/8  5/8  5 is a same and dept  1 feet. First with hear	Total Depth of  PUT IN  190  4773  placed and the representation of the placed, from	CASING RE PULLED 3950 method or met	CORD  DUT  hods used  feet to
Locate well correctly on above men Name of Conservation Agent who supervised plut Producing formation None  Show depth and thickness of all water, oil and go OIL, GAS OR WATER RECORDS  FORMATION CON  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in 4665 feet, five sacks of at 190 twenty sacks pipe cut off three feet be	s permission ced? gging of the sas formation great for the sas formation great gre	on obtained from Yes his well Depth to top ons.  FROM  Plugged, indicate the drill pint. Hele int. Plug	Botton  To  mg where the character of the fille	size  5/8  5/8  5 is a same and dept  1 feet. First with hear	Total Depth of  PUT IN  190  4773  placed and the representation of the placed, from	CASING RE PULLED 3950 method or met	CORD  DUT  hods used  feet to
Section Plat men Name of Conservation Agent who supervised pluy Producing formation None Show depth and thickness of all water, oil and go OIL, GAS OR WATER RECORDS  FORMATION CON  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in the 1665 feet, five sacks set at 190° twenty sacks pipe cut off three feet be	gging of the safe formation of the safe well was ner plugs well well well well well was ner plugs well well well well well well well wel	plugged, indicate vere used, state the drill pint. Hele	mg where the se character of the fille	size 8 5/8 5 2  e mud fluid was pof same and dept  feet. Feet with here	PUT IN 190° 4773°  placed and the reth placed, from	CASING RE PULLED  3950  method or met	CORD  DUT  hods used  feet to
Producing formation None Show depth and thickness of all water, oil and gas OIL, GAS OR WATER RECORDS  FORMATION CON  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in the latest set at 190 twenty sacks pipe cut off three feet be	as formation  itent  well was ner plugs well well well well well well well wel	plugged, indicate vere used, state the drill pint. Hele unt. Plug	mg where the se character of the fille	size 8 5/8 5 2  e mud fluid was pof same and dept  feet. Feet with here	PUT IN 190° 4773°  placed and the reth placed, from	CASING RE PULLED  3950  method or met	CORD  DUT  hods used  feet to
Show depth and thickness of all water, oil and gas OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of sement put in the 4665 feet, five sacks set at 1901 twenty sacks pipe cut off three feet be	e well was ser plugs w	plugged, indicate vere used, state the drill pint. Hele unt. Plug	ng where the se character of	size 8 5/8 5 ½ e mud fluid was pof same and dept 10 feet.	PUT IN 190° 4773°  placed and the reth placed, from	CASING RE PULLED  3950  method or met	CORD  DUT  hods used  feet to
Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of coment put in to 4665 feet, five sacks set at 1901 twenty sacks pipe cut off three feet be	e well was mer plugs well through	plugged, indicate vere used, state the drill pirmt. Hele vert. Plug	ng where the se character of the fille	e mud fluid was pof same and dept	PUT IN 190° 4773°  placed and the reth placed, from	39501 method or met	hods used
Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of coment put in to 4665 feet, five sacks set at 1901 twenty sacks pipe cut off three feet be	e well was mer plugs well through	plugged, indicate vere used, state the drill pirmt. Hele vert. Plug	ng where the se character of the fille	e mud fluid was pof same and dept	4773 placed and the reth placed, from	3950 method or met	hods used
Describe in detail the manner in which the in introducing it into the hole. If cement or oth feet for each plug set.  50 sacks of cement put in to 4665 feet, five sacks set at 190° twenty sacks pipe cut off three feet be	e well was mer plugs well through	plugged, indicate vere used, state the drill pirmt. Hele vert. Plug	ng where the se character of the fille	e mud fluid was pof same and dept	4773 placed and the reth placed, from	3950 method or met	hods used
in introducing it into the hole. If cement or oth  feet for each plug set.  50 sacks of cement put in  to 4665 feet, five sacks  set at 1901 twenty sacks  pipe cut off three feet be	throught come	h drill pir nt. Hele v	e character of the char	e mud fluid was pof same and dept	placed and the reth placed, from	method or met	feet to
in introducing it into the hole. If cement or oth  feet for each plug set.  50 sacks of cement put in  to 4665 feet, five sacks  set at 1901 twenty sacks  pipe cut off three feet be	throught come	h drill pir nt. Hele v	e character of the char	of same and dept	th placed, from	k with a	feet to
in introducing it into the hole. If cement or oth  feet for each plug set.  50 sacks of cement put in  to 4665 feet, five sacks  set at 190 twenty sacks  pipe cut off three feet be	throught come	h drill pir nt. Hele v	e character of the char	of same and dept	th placed, from	k with a	feet to
in introducing it into the hole. If cement or oth  feet for each plug set.  50 sacks of cement put in  to 4665 feet, five sacks  set at 1901 twenty sacks  pipe cut off three feet be	throught come	h drill pir nt. Hele v	e character of the char	of same and dept	th placed, from	k with a	feet to
in introducing it into the hole. If cement or oth  feet for each plug set.  50 sacks of cement put in  to 4665 feet, five sacks  set at 190 twenty sacks  pipe cut off three feet be	throught come	h drill pir nt. Hele v	e character of the char	of same and dept	th placed, from	k with a	feet to
in introducing it into the hole. If cement or oth  feet for each plug set.  50 sacks of cement put in  to 4665 feet, five sacks  set at 190 twenty sacks  pipe cut off three feet be	throught come	h drill pir nt. Hele v	e character of the char	of same and dept	th placed, from	k with a	feet to
		了。122.1000年,自己是第二世纪					
	7						
Name of Plugging Contractor Forbes C Address Bex 221, G	lasing	al description is nece Pulling Co. end, Kansas		K of this sheet)			
STATE OF Kansas  O.C. Arnett	, co			owner) or (own		of the above	-described
well, being first duly sworn on oath, says: That above-described well as filed and that the same					rs herein contai	ined and the	og of the
Subscribed and Sworn to before me this.		day of_	Mar	°ch	(Address)	55	
My commission expires Jan. 22, 1957		24-7368-5 3	53.20M	ne sk	imary	Notary	Public.
				PLU(	GGING	IIW	
				- OSV G	36 T 37 R	0	

ROTARY DRILLERS LOG

: Purcell-Mall Drilling Co., Inc. COMPANY ROTARY DRILLING COMMENCED: 1-11-55

CONTRACTOR ROTARY DRILLING COMPLETED: 2-4-55 : Purcell-Mull Drilling Co., Inc.

CASING RECORD: Set 193' of 8 5/8" Surf. Casing comented with 150 secks coment.

LOGATION: KASTEN NO. 1

NW NW NW of Sec. 36-345-11W Berber County, Kansas

Set 5 1/2" lh# casing @ 1742' comented with 150 sacks cement.

(Figures indicate bottom of formation - measurements from top of Rotary Bushing.)

Sand Red Bed Shale & Shells Shale & Lime Lime & Shale Shale & Lime Lime & Shale Shale & Lime Lime & Sand Shale & Lime Lime & Sand Shale & Lime Lime & Shale Shale & Lime	3811	Sand, Shale & Lime Shale, Lime & Sand Lime & Shale Lime & Shale Lime Lime & Shale Lime Lime & Shale Lime, Shale & Sand Lime & Chert Lime Sand Sand, Chert & Lime Shale & Sand	1,105 1,162 1,283 1,537 1,670 1,930 1,993 5018 5051, 5119 5166 5192 5282
Shale & Lime	3931	Shale & Sand Lime & Chert	5282 5345 R.T.T.

I hereby certify that this is a true and correct copy of the above log to the best of my knowledge.

PURCELL-MULL DRILLING CO., INC.

. SECRETARY

STATE OF KANSAS

COUNTY OF SEDOWICK

Subscribed and sworn to before me this lith day of February, 1955.

MY COUNTSSION EXPIRES: January 28, 1957.

PLUGGING