15-167-0011	2-000
-------------	-------

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No Recoderacy

## WELL PLUGGING RECORD

Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 fthe drill pipe. Heavy mud to 190 fthe drill pipe. Heavy sacks of cements.	Lease Owner  Lease Name  Office Address Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar  If a producing Was permission menced?  ed plugging of thi and gas formation  CONTENT  content  feet. Plug Heavy mud t	E/CNW%SW%"  D R Well (completed pleted plugging filed plugging appronenced leted ndonment of we well is abandor n obtained from yes is well Dona Depth to top ns.  FROM  FROM  plugged, indicate ere used, state to see the seed plugged indicate the seed p	or footage fro ast Drill einert ussell, k as Oil, Gas o ved  Il or producin ned, date of la the Conserv Id Truan Botton  To  sti	g formation  g formation  ast production  ation Division of  SIZE  TE CORPURATION  CONSERVAT  Withit  mud fluid was p	Dry Hole 11-13 11-13 11-13 11-13 Dry Hole  r its agents before Total Depth of  Contains Silver  9 1959 NAMES SILVER  ON DIVISION KANSAS  laced and the many part and p	Well No  Ore plugging  Well 3450  CASING RE  PULLED  nethod or me	1
Section Plat Vame of Conservation Agent who supervised reducing formation how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 fthe drill pipe. Heavy mud to 190 fthe drill pipe.	Lease NameOffice AddressCharacter of W Date well compared to plugging common Plugging compared Plugging compared Plugging of the plugg	Vell (completed pleted plugging filed plugging appropended leted ndonment of well is abandon obtained from yes is well Dona Depth to top ns.  FRUM  FRUM  plugged, indicate ere used, state to see the seed of the	einert ussell, k as Oil, Gas o ved  Il or producin ned, date of la n the Conserv Id Truan Botton  To  still ing where the the character of	g formation	Dry Hole  11-13  11-13  11-13  11-13  Dry Hole  r its agents before  Total Depth of  Fur IN)  COLMISSION  9 1959  CON DIVISION  Kansas  laced and the man placed, from	Ore plugging  Well 3450  CASING RE  PULLED  method or me	19 59 19 59 19 59 19 59 19 59  Was com  CCORD  OUT
Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	Office Address_Character of W Date well compared plugging community of the plugging composition of the plugging composition of the plugging of	R Well (completed pleted plugging filed plugging appropriate plugged, indicate ere used, state to the plugged, indicate plugged, indicate plugged, indicate plugged, indicate plugged, indicate plugging plugging plugged, indicate plugging	ussell, k as Oil, Gas o  ved  ll or producin  med, date of la the Conserv  ld Truan  Bottom  To  still  ing where the the character of	g formation  g formation  ation Division of the Conservation Wichits  mud fluid was possessed and depth	Dry Hole  11-13 11-13 11-13 11-13 11-13 Dry Hole  r its agents before  Total Depth of  Y Fur (a)  1 COLUMNSSIUM  ON DIVISION  Kansas  laced and the man placed, from	Ore plugging  Well 3450  CASING RE  PULLED  method or me	19 59 19 59 19 59 19 59 19 Fe
Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 f the drill pipe. He	Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar  If a producing Was permission menced?  ed plugging of thi and gas formation  CONTENT  content  ich the well was p or other plugs we feet. Plug Heavy mud t	Vell (completed pleted plugging filed plugging appropriate of the plugging appropriate of the plugging appropriate of the plugging appropriate of the well is abandon obtained from yes is well Dona. Depth to top ns.  FROM  FROM  plugged, indicate or used, state to the plugged, state to the plugged, state to the plugged of the plugged o	as Oil, Gas o	g formation	11-13 11-13 11-13 11-13 11-13 11-13 11-13 Dry Hole  rits agents before  Total Depth of  For half and part and p	ore plugging  Well 3450  CASING RE  PULLED  nethod or me	19 59 19 59 19 59 19 59 19 59  The standard of
Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 f the drill pipe. He	Date well comp Application for Application for Plugging comm Plugging compl Reason for abar  If a producing Was permission menced?  ed plugging of thi and gas formation  CONTENT  content  ich the well was p or other plugs we feet. Plug Heavy mud t	pleted plugging filed plugging appronenced leted ndonment of we well is abandor nobtained from yes is well Dona Depth to top ns.  FROM  FROM  plugged, indicate ere used, state to the plugged of the plu	ll or producing the conservation of sack of sa	g formation	11-13 11-13 11-13 11-13 11-13 11-13 11-13 Dry Hole  rits agents before  Total Depth of  For half and part and p	ore plugging  Well 3450  CASING RE  PULLED  nethod or me	19 59 19 59 19 59 19 59 19 59  The standard of
Section Plat  ame of Conservation Agent who supervised roducing formation— how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	Application for Application for Plugging comm Plugging compl Reason for abar  If a producing Was permission menced?  ed plugging of thi and gas formation  CONTENT  ich the well was p or other plugs we feet. Plug Heavy mud t	plugging filed plugging appronenced leted ndonment of we well is abandor n obtained from yes is well Dona Depth to top ns.  FROM  plugged, indicate ere used, state to	ll or producing the date of late the Conservation of Sack of S	g formation	11-13 11-13 11-13 11-13 11-13 11-13 Dry Hole  r its agents before  Total Depth of  Contains Silve  ON DIVISION  Kansas  laced and the many part and p	ore plugging  Well 3450  CASING RE  PULLED  nethod or me	19 59 19 59 19 59 19 59 19 59  19 was con  CCORD  Out
Section Plat  ame of Conservation Agent who supervised roducing formation— how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	Application for Plugging comm Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ed plugging of thi and gas formation I and gas formation content ich the well was permission or other plugs we feet. Plug Heavy mud t	plugging appronenced_leted	ll or producin  med, date of la the Conserv  ld Truan  Botton  10  11  SII  ing where the the character of	g formation	11-13 11-13 11-13 Dry Hole  r its agents before  Total Depth of  Y FUT IN)  O 1959 ON DIVISION Kansas  laced and the man placed, from	ore plugging  Well 3450  CASING RE  PULLED  nethod or me	19 59 19 59 19 59 19 Fe
Section Plat  ame of Conservation Agent who supervised roducing formation— how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	Plugging comm Plugging compl Reason for abar  If a producing Was permission menced?  ed plugging of thi and gas formation  CONTENT  ich the well was p or other plugs we feet. Plug Heavy mud t	well is abandon obtained from yes is well Dona. Depth to top	ll or producin  ned, date of la the Conserv  Id Truan  Botton  To  ctl  ing where the he character of	st production	Dry Hole  r its agents before  Total Depth of  Total Depth of  O 1959  ON DIVISION  Kansas  laced and the man placed, from	ore plugging  Well 3450  CASING RE  PULLED  A 59  method or method	19 59 19 19 was con  Fe
Section Plat  ame of Conservation Agent who supervised roducing formation— how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	Reason for abar  If a producing Was permission menced?  ed plugging of thi and gas formation  CONTENT  ich the well was p or other plugs we feet. Plug Heavy mud t	well is abandor n obtained from yes is well Dona Depth to top ns.  FROM  plugged, indicate ere used, state t	ll or producing the date of late the Conservation of the Conservat	size   Si	Dry Hole r its agents before Total Depth of Total D	Ore plugging  Well 3450  CASING RE  PULLED  method or me	19was cor
Section Plat  ame of Conservation Agent who supervised roducing formation— how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	If a producing Was permission menced? ed plugging of thi and gas formation  CONTENT  ich the well was p or other plugs we feet. Plug Heavy mud t	well is abandor n obtained from yes is well Dona Depth to top ns.  FRUM  plugged, indicatere used, state t	ted, date of land the Conserved Id Truan  Bottom  10  10  SIII  ing where the he character of sack of	size	Total Depth of  For My  COLLEGE OF TOTAL OF THE PROPERTY OF TH	Well 3450 CASING RE PULLED The pulled of the	Fee CORD
Section Plat  ame of Conservation Agent who supervised roducing formation— how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	Was permission menced?ed plugging of this I and gas formation content ich the well was permission or other plugs we feet. Plug Heavy mud t	n obtained from yes is well Dona. Depth to top	the Conserved the Conserved to the Conse	SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	Total Depth of  ON DIVISION  Kansas  Laced and the many placed, from	Well 3450 CASING RE PULLED PULLED nethod or method or method or method	Fee CORD
Section Plat  ame of Conservation Agent who supervised roducing formation— how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	Was permission menced?ed plugging of this I and gas formation content ich the well was permission or other plugs we feet. Plug Heavy mud t	n obtained from yes is well Dona. Depth to top	the Conserved the Conserved to the Conse	SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	Total Depth of  ON DIVISION  Kansas  Laced and the many placed, from	Well 3450 CASING RE PULLED PULLED nethod or method or method or method	Fee CCORD
Section Plat  (ame of Conservation Agent who supervised roducing formation—  how depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe. Heavy mud to 190 for the drill pipe.	menced?  ed plugging of thi  and gas formation  CONTENT  ich the well was por other plugs we  feet. Plug  Heavy mud t	yes is well Dona Depth to top ns.  FROM  plugged, indicatere used, state t	To  Still  To  Still  Ing where the character of sack o	SIZE  TE CORPORATIO  NOV 1  CONSERVAT  WICHIE  mud fluid was p  f same and deptl	Fur hall perth of the placed and the man placed, from the placed, from the placed and pl	CASING RE PULLED  Anethod or method	CCORD BUT
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 ft the drill pipe. Heavy mud to 190 ft.	content  ich the well was por other plugs well feet. Plug Heavy mud t	plugged, indicate ere used, state t	TO SILVENT OF THE CHARACTER OF SACK O	SIZE _   TE CORPORATION NOV 1 CONSERVAT WICHIE mud fluid was p f same and depth	o 1959 ON DIVISION Kansas  laced and the man placed, from	PULLED PULLED Pulled Pulled Pulled	CORD BUT
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 ft the drill pipe. Heavy mud to 190 ft.	and gas formation  CONTENT  ich the well was por other plugs we feet. Plug Heavy mud t	Pepth to topns.  FROM  plugged, indicatere used, state t	TO SILVENT OF THE CHARACTER OF SACK O	SIZE _   TE CORPORATION NOV 1 CONSERVAT WICHIE mud fluid was p f same and depth	o 1959 ON DIVISION Kansas  laced and the man placed, from	PULLED PULLED Pulled Pulled Pulled	CCORD
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 f the drill pipe.	and gas formation  CONTENT  ich the well was p or other plugs we  feet. Plug Heavy mud t	plugged, indicate ere used, state t	ing where the he character of	SIZE _   TE CORPORATION NOV 1 CONSERVAT WICHIE mud fluid was p f same and depth	o 1959 ON DIVISION Kansas  laced and the man placed, from	PULLED PULLED Pulled Pulled Pulled	CCORD
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 ff the drill pipe. Heavy mud to 190 ff	ich the well was por other plugs we feet. Plug	plugged, indicatere used, state t	ing where the	TE CORPORATION NOV 1 CONSERVAT WILHE	o 1959 ON DIVISION Kansas  laced and the many placed, from	PULLED  9-59  method or me	OUT
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 ff the drill pipe. Heavy mud to 190 ff	ich the well was por other plugs we feet. Plug	plugged, indicatere used, state t	ing where the	TE CORPORATION NOV 1 CONSERVAT WILHE	o 1959 ON DIVISION Kansas  laced and the many placed, from	PULLED  9-59  method or me	OUT
Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set.  Heavy mud to 190 for the drill pipe.	ich the well was por other plugs we feet. Plug	plugged, indicatere used, state t	ing where the	TE CORPORATION NOV 1 CONSERVAT WILHE	9 1959 ON DIVISION KANSAS  laced and the many placed, from	9-59 nethod or med	thods use
Heavy mud to 190 f the drill pipe.	or other plugs we feet. Plug	ere used, state t	ing where the	CONSERVAT WICHTE	o 1959 Ildicon DIVISION Kansas laced and the many placed, from	9-59 nethod or me	
Heavy mud to 190 f the drill pipe.	or other plugs we feet. Plug	ere used, state t	ing where the	CONSERVAT WICHTE	o 1959 Ildicon DIVISION Kansas laced and the many placed, from	9-59 nethod or me	
Heavy mud to 190 f the drill pipe.	or other plugs we feet. Plug	ere used, state t	he character o	CONSERVAT Withit	Laced and the man placed, from	nethod or me	
Heavy mud to 190 f the drill pipe.	or other plugs we feet. Plug	ere used, state t	he character o	conservat wichit	laced and the ment and p	nethod or me	
Heavy mud to 190 f the drill pipe.	or other plugs we feet. Plug	ere used, state t	he character o	mud fluid was p f same and depth	laced and the ment and p	nethod or me	
Heavy mud to 190 f the drill pipe.	or other plugs we feet. Plug	ere used, state t	he character o	mud fluid was p f same and depth	laced and the ment and p	nethod or me	
Heavy mud to 190 f the drill pipe.	or other plugs we feet. Plug	ere used, state t	he character o	of same and depth	n placed, from	lugged	
	(If additional	l description is nece	essary, use BACK	of this sheet)			
dame of Plugging Contractor	Mast	Drilling,	inc.	<u> </u>		<u> </u>	
Address	nusse	ll, Kansas					
	nan	JNTY OF	Russel employee of	owner) or (owner)	, ss. Ont	incluse of the above	-describ
rell, being first duly sworn on oath, says: bove-described well as filed and that the		owledge of the	facts, statements,	ents, and matters	herein containing, lno.	ned and the	og of t
SUBSCRIBED AND SWORN TO before me	e this 18 2	th day of	non	ember (A	Address) 19_5	59 ast	
			_Bet	ty Jean		Notary	

15-167-00112-0000

## WELL LOG

OPERATOR: Mast Drilling, Inc.

Russell, Kansas

CONTRACTOR: Mast Drilling, Inc.

Russell, Kansas

LEASE:

Deinert No. 1

NE/4 NE/4 SE/4

Sec. 23, T11, R15W

Russell County, Kansas

COMMENCED: 11-2-59

COMPLETED:

11-13-59

FORMATION	STAT	DEPTH
Shale & Shells Sand & Clay Shale & Red Bed Red Bed Anhydrite Shale & Shells Shale & Salt	NOV 1 9 1959  CONSERVATION DIVISION  Wichita, Kansas	60 475 625 975 982 1021 1408 1580
Shale & Shells	•	1780
Lime & Shale		2978
Lime		3385 3450
Conglomerate		-
TOTAL DEPTH		3450

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

Mast Drilling, Inc.

STATE OF KANSAS

)ss

COUNTY OF RUSSELL)

Subscribed and sworn to before me this 18th day of November, 1959.

My Commission expires 8-9-62.