Form CP-4

## STATE OF KANSAS STATE CORFORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita Kanase

## WELL PLUGGING RECORD

Lease O Lease N Office A Charact Date w Applica Applica Pluggin Pluggin Reason If a pre Was per Generation Agent who supervised pluggin Producing formation None Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the wen introducing it into the hole. If cement or other present of each plug set.  Performations at 4360. Ston with pump truck through 42.  Vame of Plugging Contractor.  Sarger Address  Box  It a pre Was per Manne of Conservation Agent who supervised pluggin Reason If a pre Was per Manne of Conservation Agent who supervised pluggin Reason If a pre Was per Manne of Conservation Agent who supervised pluggin Reason If a pre Was per Manne of Plugging Contractor  Sarger Nome of Plugging Contractor	Owner  Name  Address  Ster of Well  vell completed in for plation for plation for plation for plation for plation for abandon oducing well  oducing well comments of this vertical formations.	Box Box Il (completed eted lugging filed lugging appropriated from Yes well is abandor obtained from Yes well From  FROM  FROM  11 (completed eted lugging filed lugging appropriated from Yes well is abandor obtained from Yes well is abandor obt	or footage from Chirtis  1257 as Oil, Gas of 12,  ved  Ill or producing the Conservation of the Conservation of the Conservation of the Conservation of the Character of the character of the character of the Conservation of the	s & Mahn Dourly Li heral, Tory Hole)  9/ 3-1 3-2 3-2 g formation ation Division  styproduction ation Division  styproduction ation Division  styproduction ation Division  the pump toot 35 sec	Kansas Dry  Kansas Dry  Non Pro None or its agents be  Total Depth of  Put in  735 2905 6750  placed and the th placed, from	Well No. 1-3  Hole  19  196  196  196  196  196  ductive  19  efore plugging was of Well  PULLED DUT  none  none  none  2952  method or methods of the first of t
Lease Moffice A Charact Date we Applica Applica Pluggin Pluggin Reason  Locate well correctly on above Pluggin Pluggin Reason  If a proward was producing formation None Producing formation None Producing formation None Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FORMATION CONTENT FOR Each Pluggin For each pluggin with pump truck through Applications at A360. Story with pump truck through Applications are Address Box Address Box Applications and Plugging Contractor Sarger Address Box Address Box Applications are provided through Applications and Plugging Contractor Sarger Address Box Address Box Applications are plugging Contractor.	Name	Box II (completed eted slugging filed lugging appropriated shandor obtained from Yes well is abandor obtained from Yes well from From From state to seek state to seeks	as Oil, Gas of 12, ved 12, ved 12, ved 15, set to 16, date of la 1	Dowdy Liheral, r Dry Hole)  3-1 3-2 3-2 g formation atton Division atton Division  st production atton Division  mud fluid was f same and dep th pump toot 35 sac	Kansas Dry  4 8 5 7 Non Pro None or its agents be Total Depth of  PUT IN  735 2905 6750  placed and the th placed, from	Well No. 1-3  Hole  19  196  196  196  196  196  ductive  19  efore plugging was of Well  PULLED DUT  none  none  none  2952  method or methods of the first of t
Office A Charact Date w Applica Applica Applica Pluggin Pluggin Reason If a pro Was po menced Name of Conservation Agent who supervised pluggin Ploducing formation NOTE Chow depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the we in introducing it into the bole. If cement or other in feet for each plug set.  performations at 4360. Stop with pump truck through 42  Value of Plugging Contractor Sarger Manne of Plugging Contractor	Address ter of Well vell completed in for planting comments of the completed for abandon oducing we comission of this vell was plus plugs were  Mix 2 p plug	Box Il (completed eted lugging filed lugging appropriated from Yes well is abandor obtained from Yes well From From from Sandar e used, state to 20 sacks	as Oil, Gas of 12, ved 12, ved 12, ved 14, date of la the Conservation Bottom  To 15 the character of the ch	size  13 2/8 9 5/8 4 ½  mud fluid was f same and dep th pump toot 35 sac	Kansas Dry  4 8 7 Non Pro  None or its agents be  Total Depth of  PUT IN  735 2905 6750  placed and the th placed, from	Hole  19 196 196 196 196 196 196 196 196 196
Charact Date w Applica Applica Applica Pluggin Pluggin Reason  If a pre Was per Section Plat  MODE How depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the wear introducing it into the hole. If cement or other present feet for each plug set.  performations at 4360. Story with pump truck through 45  fame of Plugging Contractor.  Sarger didress  Government of Character of Sarger deaderss  Contractor of Sarger deaders of Plugging Contractor.  (If a previous plugging Contractor of Sarger deaders of Plugging Contractor of Plugging Contract	ter of Well vell completed of the plant of t	Il (completed eted llugging filed llugging filed llugging appronanced eted llonment of we well is abandon yell is abandon yell is abandon yell file from etero ete	as Oil, Gas of 12, ved	size  13 2/8 9 5/8  14 2  mud fluid was f same and dep  th pump toot 35 sac	Put in  Put in  Put in  Put in  735 2905 6750  placed and the th placed, from	to ductive  coductive
Date w. Applica Applica Applica Pluggin Pluggin Pluggin Reason  If a prowing formation Agent who supervised pluggin roducing formation None how depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FURMATION GONTEN  Describe in detail the manner in which the wear introducing it into the hole. If cement or other programmer in the pump truck through Applications at A360. Store with pump truck through Applications at A360.	vell completation for plation for plation for plation for plation for plation for abando oducing we ermission of this vertical formations.  The plating plugs were plugs were plugs were	eted lugging filed_ lugging appro nced_ ted_ lonment of we rell is abandor obtained from Yes well Hale opth to top_ FROM  FROM  ugged, indicate e used, state t	ved  ll or producing ned, date of la the Conserva The Scott  Bottom  To  ing where the he character of the c	size  3-1 3-2 3-2 g formation  st production ation Division  size  13 2/8 9 5/8 4 ½  mud fluid was f same and dep th pump toot 35 sac	Non Pro None or its agents be Total Depth of  PUT IN  735 2905 6750  placed and the th placed, from ruck to places cement	to ductive  coductive
Applica Applica Pluggin Pluggin Reason  Locate well correctly on above Section Plat menced are of Conservation Agent who supervised pluggin roducing formation None how depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FURMATION GONTEN  Describe in detail the manner in which the was introducing it into the hole. If cement or other present feet for each plug set.  performations at 4360. Story with pump truck through 42.	ation for plation for plation for plation for plation for plation for plation for abando oducing we ermission of this was plationally formations.	lugging filed_ lugging appro nced_ ted_ lonment of we rell is abandor obtained from Yes well Has puth to top_ FROM  FROM  ugged, indicate e used, state t	ll or producing the date of la the Conservation Bottom  To the character of the character o	3-1 3-1 3-2 3-2 3-2 g formation st production ation Division ation Division  size  13 2/8 9 5/8 4 ½  mud fluid was f same and dep th pump toot 35 sac	Non Pro  None or its agents be  Total Depth of  PUT IN  735 2905 6750  placed and the th placed, from ruck to places cement	CASING RECORI  PULLED OUT  none none 2952  method or methods of the transfer o
Applica Pluggin Pluggin Reason  If a pro Was po menced fame of Conservation Agent who supervised pluggin roducing formation None how depth and thickness of all water, oil and gas fo OIL, GAS OR WATER RECORDS  FURMATION  Describe in detail the manner in which the wan introducing it into the hole. If cement or other present feet for each plug set.  performations at 4360. Story with pump truck through 42  fame of Plugging Contractor.  Game of Plugging Contractor.	ation for plang commentary complete for abando oducing we ermission of d?  Deploy formations.	lugging appronectd ted_lonment of we look ained from Yes well Hare path to top FROM  FROM  ugged, indicate used, state to 20 secks at 47.78	Il or producing ned, date of la the Conserva The Scott Bottom To the character of the chara	3=2 3-2 g formation st production ation Division size  13 2/8 9 5/8 /, ½ mud fluid was f same and dep th pump toot 35 sac	Non Pro  None or its agents be  Total Depth of  PUT IN  735 2905 6750  placed and the th placed, from ruck to places to places to places to places to places to places cement	casing record none none none 2952 method or methods fe
Pluggin Pluggin Reason  Locate well correctly on above Section Flat menced lame of Conservation Agent who supervised pluggin roducing formation None how depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FORMATION CONTENT OF THE CONTEN	ng commen ng complete n for abando oducing we ermission of d?  Dep formations.	reed_ted_lonment of we vell is abandon betained from Yes well Hale path to top  FROM  FROM  Ugged, indicate used, state to 20 secks  at 47.78	ll or producing ned, date of la the Conservation Bottom  To the character of the character	3-2 3-2 g formation st production ation Division  812E  13 2/8 9 5/8 4 ½  mud fluid was f same and dep th pump toot 35 sac	Non Pro  None  None  Total Depth of the placed and the standard from ruck to place t	casing record  none  none  none  2952  method or methods  fe  ug off  at 700 feet
Locate well correctly on above Section Flat  Locate well correctly on above Section Flat  Mas per Mas per Menced  Jame of Conservation Agent who supervised pluggir roducing formation  NOTE  NOTE  OIL, GAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the wear introducing it into the hole. If cement or other present on the pump track through Agent  Jame of Plugging Contractor  Jame of Plugging Cont	ng complete for abando oducing we ermission of this wing of this wing of this wing formations.	ted	ned, date of land the Conservation Bottom  To  ing where the he character of the Conservation between the character of the ch	st production ation Division of Size  13 2/8 9 5/8 1 1/2  mud fluid was f same and dep th pump toot 35 sac	Non Pro  None  None  Total Depth of the placed and the placed, from the placed to place to pl	CASING RECORI PULLED DUT  none none 2952  method or methods fe
Locate well correctly on above menced lame of Conservation Agent who supervised pluggin roducing formation None how depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS  FURMATION CONTENT  Describe in detail the manner in which the way introducing it into the hole. If cement or other prefer for each plug set.  performations at 4360, Ston with pump truck through 42.  Tame of Plugging Contractor. Sarger address Box 4	oducing we ermission of this was plugs were Mix 2 p plug	vell is abandor obtained from Yes well Hugsph to top	ned, date of land the Conservation Bottom  To the Scott Bottom  To the Conservation Bo	st production_ation Division  size  13 2/8 9 5/8 /4 ½  mud fluid was f same and dep th pump toot 35 sac	None or its agents be Total Depth of  PUT IN  735 2905 6750  placed and the th placed, from ruck to place of the place of	CASING RECORI PULLED DUT  none none 2952  method or methods fe
Locate well correctly on above menced lame of Conservation Agent who supervised pluggin roducing formation NONE how depth and thickness of all water, oil and gas for OIL, CAS OR WATER RECORDS  FORMATION CONTENT OF THE PROPERTY OF THE PROP	ermission of d? Deploys were Mix 2 p plug	obtained from Yes well Hars path to top	the Conservation Bottom  To  To  In the Conservation Bottom  To Bottom  To Conservation Bottom  To Con	size  13 2/8 9 5/8 4 ½ mud fluid was f same and dep	PUT IN  735 2905 6750  placed and the th placed, from	CASING RECORI  PULLED DUT  none none 2952  method or methods fe
Locate well correctly on above menced lame of Conservation Agent who supervised pluggin roducing formation NONE how depth and thickness of all water, oil and gas for OIL, CAS OR WATER RECORDS  FORMATION CONTENT OF THE PROPERTY OF THE PROP	ermission of d? Deploys were Mix 2 p plug	obtained from Yes well Hars path to top	the Conservation Bottom  To  To  In the Conservation Bottom  To Bottom  To Conservation Bottom  To Con	size  13 2/8 9 5/8 4 ½ mud fluid was f same and dep	PUT IN  735 2905 6750  placed and the th placed, from	CASING RECORI  PULLED DUT  none none 2952  method or methods fe
Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other prefer for each plug set.	d? Deriormations.  Tell was plu plugs were Mix 2 p plug	Yes well Hile poth to top FROM  FROM  ugged, indicate e used, state t 20 secks at 47.78	To  Bottom  To  To  cement wifeet. Sp	size  13 2/8 9 5/8 4 ½ mud fluid was f same and dep th pump toot 35 sac	PUT IN  735 2905 6750  placed and the th placed, from ruck to place to plac	CASING RECORI  PULLED DUT  none none 2952  method or methods fe
Describe in detail the manner in which the weath introducing it into the hole. If cement or other partial pump truck through 42 fame of Plugging Contractor.  Sarger ddress.    Sarger ddress.   Sarger ddress.   Box 4 fame of Plugging Contractor.   Sarger ddress   Box 4	rell was plu plugs were	well Hage pth to top	m Scott  Bottom  To  ing where the he character of the ch	size  13 2/8 9 5/8 / \frac{1}{2}  mud fluid was f same and dep th pump toot 35 sac	PUT IN  735 2905 6750  placed and the th placed, from ruck to placed to place to pla	PULLED DUT  PONE  none  none  2952  method or methods to fe  ug off at 700 feet
Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet for each plug set.  Describe in detail the manner in which the weath introducing it into the hole. If cement or other present feet feet for each plug set.	rell was plu plugs were Mix 2 p plug	ugged, indicate used, state t	ing where the he character o	size  13 2/8 9 5/8 / \frac{1}{2}  mud fluid was f same and dep th pump toot 35 sac	PUT IN  735 2905 6750  placed and the th placed, from ruck to placed to place to pla	PULLED DUT  PONE  none  none  2952  method or methods to fe  ug off at 700 feet
Describe in detail the manner in which the weat introducing it into the hole. If cement or other present feet for each plug set.  performations at 4360. Storwith pump truck through 42 ame of Plugging Contractor.  Sarger ddress.  Box 4	rell was plu plugs were Mix 2 p plug	ugged, indicate used, state t	ing where the he character o	size  13 2/8 9 5/8 / \frac{1}{2}  mud fluid was f same and dep th pump toot 35 sac	PUT IN  735 2905 6750  placed and the th placed, from ruck to placed to place to pla	PULLED DUT  PONE  none  none  2952  method or methods to fe  ug off at 700 feet
Describe in detail the manner in which the weather for each plug set.  performations at 4360. Stong with pump truck through 42 ame of Plugging Contractor.  Sarger ddress.  BOX.	rell was plu plugs were Mix 2 p plug	ugged, indicate used, state t	ing where the he character o cement wifeet. Sp	13 2/8 9 5/8 4 ½ mud fluid was f same and dep th pump toot 35 sac	735 2905 6750  placed and the th placed, from ruck to place to pla	none none 2952 method or methods fe
Describe in detail the manner in which the weather introducing it into the hole. If cement or other present feet for each plug set.  performations at 4360. Stor with pump truck through 42 ame of Plugging Contractor.  Sarger ddress.  BOX	rell was plu plugs were Mix 2 p plug	ugged, indicat e used, state t 20 sæks at 4778	ing where the he character o cement wifeet. Sp	13 2/8 9 5/8 4 ½ mud fluid was f same and dep th pump toot 35 sac	735 2905 6750  placed and the th placed, from ruck to place to pla	none none 2952 method or methods fe
Describe in detail the manner in which the we introducing it into the hole. If cement or other present feet for each plug set.  performations at 4360. Stop with pump truck through 42 ame of Plugging Contractor.  Sarger ddress.  Box	rell was plu plugs were Mix 2 p plug	ugged, indicat e used, state t 20 sæks at 4778	ing where the he character o cement wifeet. Sp	13 2/8 9 5/8 4 ½ mud fluid was f same and dep th pump toot 35 sac	735 2905 6750  placed and the th placed, from ruck to place to pla	none none 2952 method or methods fe ug off at 700 feet
introducing it into the hole. If cement or other present feet for each plug set.  performations at 4,360. Stop with pump truck through 4.5 ame of Plugging Contractor.  Sarger ddress.  (If a Box 4.5 arger ddress.	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	13 2/8 9 5/8 4 ½ mud fluid was f same and dep th pump toot 35 sac	735 2905 6750  placed and the th placed, from ruck to place to pla	none none 2952 method or methods fe ug off at 700 feet
introducing it into the hole. If cement or other present feet for each plug set.  performations at 4,360. Stop with pump truck through 4.5 ame of Plugging Contractor.  Sarger ddress.  (If a Box 4.5 arger ddress.	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	mud fluid was f same and dep	2905 6750 placed and the th placed, from	method or methods fe ug off at 700 feet
introducing it into the hole. If cement or other present feet for each plug set.  performations at 4,360. Stop with pump truck through 4.5 ame of Plugging Contractor.  Sarger ddress.  (If a Box 4.5 arger ddress.	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	mud fluid was f same and dep	2905 6750 placed and the th placed, from	method or methods fe ug off at 700 feet
anne of Plugging Contractor  ame of Plugging Contractor  Box  (If a same of Plugging Contractor  Box	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	mud fluid was f same and dep	placed and the th placed, from	method or methods fe
introducing it into the hole. If cement or other present feet for each plug set.  performations at 4,360. Stop with pump truck through 4.5 ame of Plugging Contractor.  Sarger ddress.  (If a Box 4.5 arger ddress.	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	f same and dep th pump toot 35 sac	th placed, from ruck to pl ks cement	method or methods for the feat 700 feet
introducing it into the hole. If cement or other proceeding feet for each plug set.  performations at 4.360. Story with pump truck through 4.25.  ame of Plugging Contractor	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	f same and dep th pump toot 35 sac	th placed, from ruck to pl ks cement	ug off at 700 feet
introducing it into the hole. If cement or other proceeding feet for each plug set.  performations at 4.360. Story with pump truck through 4.25.  ame of Plugging Contractor	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	f same and dep th pump toot 35 sac	th placed, from ruck to pl ks cement	ug off at 700 feet
introducing it into the hole. If cement or other proceeding feet for each plug set.  performations at 4.360. Story with pump truck through 4.25.  ame of Plugging Contractor	plugs were  Mix 2 p plug	e used, state t 20 sæks at 41.78	he character o cement wi feet. Sp	f same and dep th pump toot 35 sac	th placed, from ruck to pl ks cement	ug off at 700 feet
ame of Plugging Contractor Sarger ddress Box				REI	Table and	-
ame of Plugging Contractor Sarger ddress Box				STATE CORI	ORATION COM	MISSION
ame of Plugging Contractor Sarger ddress Box				-AP	<del>R 6 - 1965</del>	<del></del>
ame of Plugging Contractor Sarger ddress Box				<del></del>		<del></del>
ame of Plugging Contractor Sarger ddress Box				CONSERV	ATION DIVIS	
ame of Plugging Contractor Sarger ddress Box				Wich	ita, Kansas	HOIN
ame of Plugging Contractor Sarger ldress Box		<u> </u>				
ame of Plugging Contractor Sarger ddress Box						
FATE OF Kamsas		asingPull	essary, use BACK ing Servi Kansas			
FATE OF Kamsas			<del></del>			
	_ COUN	TY OF	Seward		_, \$S.	
<del> </del>		(	employee of o	owner) or (own	ner or operator	) of the above-descr
ell, being first duly sworn on oath, says: That I l	have know	wledge of the	facts, stateme	ents, and matte	rs herein conta	ined and the log of
ove-described well as filed and that the same are					•	
. •	(5	Signature)	11.10	Mas	coney	
1 1477	,					
the second second				7 Liber	(Address)	sas
Subscribed and Sworin to before me this	_				10	65
	<u>5 th</u>		April			
11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u>5 th</u>		April	/	2. 1	1 1
y commission expires Jari 24, 1968			April	ye W.	Carnel	Notare Delle
11.18			April	ye W.	Carnel	Notary Publi

15-175-10211-0000

DOWDY 1-31'
NW K Se Sec. 31-34-35
Seward County, Kansas

STARTED 11-7-64 4½" Csg. Set 6750' Stage collor Set 4622'

Wash Old Hole Down

Lime Lime TD 6570 0-6250 6570 6250-6650 6650-6745 6745

THIS IS A TRUE AND EXACT COPY OF THE FORMATION, TAKEN FROM THE DAILY DRILLING REPORTS.

T. WE MAHONEY, PRESIDENT

STATE OF KAHSAS COUNTY OF SEWARD

SWORN TO BEFORE ME THIS 28 DAY OF NOVEMBER, 1964

Storge W. Carnshan h

MY COMMISSION EXPIRES JANUARY 24.1968

STATE CORPORATION COMMISSION

APR 6

1965

CONSERVATION DIVISION
Wichite, Kansas