STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely	
Make Required Affidavit	
Mail or Deliver Report to:	
Conservation Division	
State Corporation Commission	n
The state of the s	

WELL PLUGGING RECORD

Ellis Courty, Sec. 31 typ_lis Rep. 16 (W) Less Control and Market Combined and Court of State Bank (Washdown) Less Courty of State Bank (Washdown) Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Dre well completed. Application for plugging sproved. Plugging concented. Plugging co	State Corporation Commission 212 No. Market	1	Ellis	•	. 31		n. 76	HH	/ ** **
Leas Name Planters State Sark (Washdown) Cleas Name Planters State Sark (Washdown) Office Address. Route 2, Great Bend, Kansas 67530 Character of Well (completed as 00, Gas or Dry Hole) See 31 Application for plugging siled. Application for plugging siled. Plugging commenced. No Production. Total Depth of Well. 2551. Feet Research of the	Wichita, Kansas			r footage from	lines	SW SW SW	Rge. <u>±</u> ∪_	(7D7)	(W)
Least subsection of the complete of the comple	NORTH	Location as IV.		Le croted	III. LIIC	•			
Office Address. Office Address. Character of the (Completed as Od, Cas or Dry Hole) Date well completed as Od, Cas or Dry Hole) New 152 16 57 Application for plugging idled. Application for plugging approved. Figy 152 16 57 Plugging competed. Reason for abmodement of well or producing formation. No producing learning. He a producing well is abardoned, date of last production for its agents before plugging was commenced. The producing well is abardoned, date of last production or its agents before plugging was commenced. Was permission obtained from the Conservation Division or its agents before plugging was commenced. Was permission obtained from the Conservation Division or its agents before plugging was commenced. Was permission obtained from the Conservation Division or its agents before plugging was commenced. Was permission obtained from the Conservation Division or its agents before plugging was commenced. Was permission obtained from the Conservation Division or its agents before plugging was commenced. Total Depth of Well. 35541 Feet States and Conservation Agent who supervised plugging of this well. Total Depth of Well. 35541 Feet States and Conservation Agent who supervised plugging was commenced. Total Depth of Well. 35541 Feet States and Conservation Agent who supervised plugging was commenced. Total Depth of Well. 35541 Feet States and Conservation Agent who supervised and the sates and conservation and matters alterptic constanced and the log of the above desc		Lease Name	I Tailot	ers State	Bank		W	/ell No.	B-1
Dise well completed. Sect. 31		Office Address.	Route	2, Great	Bend,		530		, , , , , , , , , , , , , , , , , , ,
Application for plugging a lied. Application for plugging a glied. Application for plugging a paper and May 15, 10 677 Application for plugging approved. May 15, 10 677 Application for plugging for plugging approved. May 15, 10 677 Application for plugging for plugging approved. May 15, 10 677 Application for plugging for plug		Character of W	Vell (completed	as Oil, Gas or l	Dry Hole	Dry Ho		·	70
Soc. 31 Application for plagging approved Figy 15, 19 67 Plagging commenced. Plagging commenced. Read 15, 19 67 Plagging commenced. R									19 07
Plagging commenced. Plagging commenced.	Sec. 31	(6)							19 <u>.07</u>
Plagging completed Reason for abandonsent of well or producing formation If a producing well is abandonsed, date of last production TOTHE In Agentation or abandonsent of well or producing formation No producicible 2000e. If a producing well is abandonsed, date of last production TOTHE 10 Was permission obtained from the Conservation Division or its agents before plugging was commerced. Yes Name of Conservation Agent who supervised plugging of this well. Depth to top. Depth to top. Depth to top. Total Depth of Well. 365th Feet To		1							19. <u>67</u>
Reason for abundantment of well or producting formation NOTIGE 19 Losate well correctly on share was considered to the conservation Division or its agents before plugging was commenced. Leo Plassey menced.									10.67
If a producing well is abandoned, date of last production none 19 Leasts well correctly on above menced? Ves Construction Division or its agents before plugging was commenced? Ves Construction Agent who supervised plugging of this well Leo Massey Total Depth of Well 3551; Feet flow depth and thickness of all water, oil and gas formations. CIL, CAS OR WATER RECORDS CASING RECORD Total Depth of Well 3551; Feet flow depth and thickness of all water, oil and gas formations. CASING RECORD Total Depth of Well 3551; Feet flow depth and thickness of all water, oil and gas formations. CASING RECORD Total Depth of Well 3551; Feet flow depth and thickness of all water, oil and gas formations. CASING RECORD Total Depth of Well 3551; Feet flow depth and the flow of the flow o						NO 2020 A	ucible	e zon	e
Laceste will correctly on above Was permission obtained from the Conservation Division or its egents before plugging was commerced? Yes Was permission obtained from the Conservation Division or its egents before plugging was commerced? Yes Was permission obtained from the Conservation Division or its egents before plugging was commerced Yes Was permission obtained from the Conservation Division or its egents before plugging was commerced Yes Was permission obtained with the Was Leo Rassey Bottom Total Depth of Well 3654; Feet Standard Feet Market Yes Bottom Total Depth of Well 3654; Feet Standard Yes Bottom Total Depth of Well 3654; Feet Standard Yes Was plugged, indicating where the mud duld was placed and the method or methods used in 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. Was do to 180? followed by wooden plug, placed 20 sacks Cement on top of plug. Mad to 180? followed by wooden plug, placed 20 sacks Cement on top of plug. Was do to 180? followed by wooden plug, placed 20 sacks Cement on top of plug. Was do to 180? followed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden plug, placed 20 sacks Cement on top of plug by believed by wooden Cement of the plug by		***************************************							5
Loss well spreeting an abave mencody was permission obtained from the Conservation Division or its agents before plugging was commenced well Leo Massey		If a producing	well is abandon	ed, date of last	production	onn	one		19
Name of Plugging Contractor Garvey Drilling Company Backer Plugging Contractor Garvey Drilling Company Route 2, Great Bend, Karsas Figuration Structure Name Code Structure Structure and correct. So help me God. Monte Chadd Lock Research and the same are true and correct. So help me God. Monte Chadd Lock Research and the same are true and correct. So help me God. Monte Chadd Lock Research Structure Name Country of Route 2, Great Bend, Karsas Figuration Structure Name Structure Name Country of Route 2, Great Bend, Karsas Figuration Structure Name Structure Name Country of Name Code Structure Structur		Was permission	n obtained from	the Conservat			before	pluggin	g was com-
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Mid to 54,01 followed by wooden plug, placed 20 sacks cement on top of plug. Plud to 1801 followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 101 followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 101 followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 101 followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 101 followed by wooden plug, placed 20 sacks cement on top of plug to base of well celler. Main to 54,01 followed by Modern plug, placed 20 sacks cement on top of plug to base of well celler.		menced?	T.e					i	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Mad to 5k0¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 180¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 180¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 180¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 180¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 180¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 180¹ followed by wooden plug, placed 3 sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks cement on top of plug to base of well cellar. Was a sacks ceme	Name of Conservation Agent who sup	pervised plugging of th	is well	o rassey		1 p		,, 361	5).
OIL, GAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD	Producing formation	J	Depth to top	Bottom_		Total Dep	th of We	. ال	∠r eet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Show depth and thickness of all water	er, ou and gas formation	ns.	•				ě	•
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECOR	WS .		·			CAS	ING R	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Mud to ShO' followed by wooden plug, placed 20 sacks cement on top of plug. Mud to 180' followed by wooden plug, placed 20 sacks cement on top of plug. Mud to 10' followed by wooden plug, placed 20 sacks cement on top of plug. Mud to 10' followed by wooden plug, placed 8 sacks cement on top of plug to base of well cellar. Milit Committee of the same and ceresting with the same and matters hereto contained and the log of the above-described will as filed and that the same are true and correct. So help me Cod. Route 2, Great Bend, Kansas Route 2, Great Bend, Kansas of Store on cath, says: That I have knowledge of the facts, statements, and matters hereto contained and the log of the above-described will as filed and that the same are true and correct. So help me Cod. Stimutations and the same are true and correct. So help me Cod. Route 2, Great Bend, Kansas 67530 (Addren) Stimutations and statements and same and statements and same an	FORMATION	CONTENT	FRDI4	TO	SIZE	PUT IN		PULLE	D OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Mud to ShO' followed by wooden plug, placed 20 sacks cement on top of plug. Mad to 180' followed by wooden plug, placed 20 sacks cement on top of plug. Mad to 10' followed by wooden plug, placed 8 sacks cement on top of plug to base of well cellar. Military 196, 47 Constitution Constitution Constitution to a sacks cement on top of plug to base of well cellar. With additional description is necessary, use MACK of this sheet) Garvey Intilling Company Route 2, Great Bend, Kansas **Nonte Chadd** Wonte Chadd** Woll being first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters hereic contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. Route 2, Great Bend, Kansas 67530 (Signature) Route 2, Great Bend, Kansas 67530 (Address) Route 2, Great Bend, Kansas 67530 (Address) Route 2, Great Bend, Kansas 67530 (Address)									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	**	 		 				·	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				 					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				 					······································
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				<u> </u>					
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Mid to 5½0¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 180¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 10¹ followed by wooden plug, placed 20 sacks cement on top of plug. Mid to 10¹ followed by wooden plug, placed 8 sacks cement on top of plug to base of well cellar. **Constant of Plug to base of well cellar.** **Co	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1								
Name of Plugging Contractor Garvey Drilling Company Name of Plugging Contractor Garvey Drilling Company Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton ss. Monte Chadd (employee of owner) or (**** Address** Address** That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. Norte Chadd Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) StrasGrueed And Sworn ro before me this 19 day of May 1967 William Address 1967							aced		
Name of Plugging Contractor Garvey Drilling Company Name of Plugging Contractor Garvey Drilling Company Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton ss. Monte Chadd (employee of owner) or (**** Address** Address** That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. Norte Chadd Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) StrasGrueed And Sworn ro before me this 19 day of May 1967 William Address 1967									
Name of Plugging Contractor Garvey Drilling Company Name of Plugging Contractor Garvey Drilling Company Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton ss. Monte Chadd (employee of owner) or (**** Address** Address** That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. Norte Chadd Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) StrasGrueed And Sworn ro before me this 19 day of May 1967 William Address 1967				· · · · · · · · · · · · · · · · · · ·			 		
Name of Plugging Contractor Garvey Drilling Company Name of Plugging Contractor Garvey Drilling Company Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton ss. Monte Chadd (employee of owner) or (**** Address** Address** That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. Norte Chadd Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) StrasGrueed And Sworn ro before me this 19 day of May 1967 William Address 1967				·					
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton ss. Monte Chadd (employee of owner) or (############ of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. Norte Chadd Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) Subscriptor No. 19 67			,	······································	िरि				
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton ss. Monte Chadd (employee of owner) or (############ of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. Norte Chadd Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) Subscriptor No. 19 67					GIAIE C	200	P Po n		•
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kansas COUNTY OF Barton Statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. Monte Chadd Disk Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) Subscribed Wall as filed and that the same are true and correct. So help me God. Monte Chadd Disk Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) (Address) May 1967						CHILON C	EQ		
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton Selection of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. Northe Chard Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) SUBSCRIBED AND SWORN TO before me this 19 day of May 1967						14y 32	TO I THE TOTAL	<u>)</u> *	
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton Selection of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. Northe Chard Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) SUBSCRIBED AND SWORN TO before me this 19 day of May 1967						196	767		
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton Selection of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. Northe Chard Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) SUBSCRIBED AND SWORN TO before me this 19 day of May 1967					PONSER				
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kensas COUNTY OF Barton Selection of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. Northe Chard Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) SUBSCRIBED AND SWORN TO before me this 19 day of May 1967				<u> </u>	tvic!	The " DIVIS	Ston.		***
Name of Plugging Contractor Garvey Drilling Company Address Route 2, Great Bend, Kansas STATE OF Kansas COUNTY OF Barton se. Monte Chadd (employee of owner) or (***********************************	TE SECTION AND ADMINISTRATION AN					Tansas	estill.		
Name of Plugging Contractor Garvey Drilling Company Route 2, Great Bend, Kansas STATE OF Kansas COUNTY OF Barton ss. Monte Chadd (employee of owner) or (###################################									
Route 2, Great Bend, Kansas STATE OF Kansas COUNTY OF Barton ss. Nonte Chadd (employee of owner) or (***********************************	Name of Physician Continues	(If additional Garvey Dri.	al description is necessarily Compa	essury, use BACK (LTIV	of this sheet)			
STATE OF Kensas , COUNTY OF Barton , ss. Monte Chadd (employee of owner) or (###################################		Route 2, G	reat Bend,	Kansas					
Monte Chadd (employee of owner) or (###################################									
Monte Chadd (employee of owner) or (###################################	cmage on Kenese	CO	IINTY OF	Renton			*		
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. Monte Chard, Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) Subscribed AND, Sworn, To before me this 19 day of May , 19 67		, CO			wner) or		(talled) of	the abo	ve-describe
above described well as filed and that the same are true and correct. So help me God. Monte Chard, Dist. Prod. Supt. (Signature) Route 2, Great Bend, Kansas 67530 (Address) Subscribed AND Sworn to before me this 19 day of May , 1967		, says: That I have k							
Route 2, Great Bend, Kansas 67530 (Address) Address of May (Address) (Address) (Address) (Address)									
Route 2, Great Bend, Kansas 67530 (Address) And Sworn to before me this 19 day of May , 19 67	ANY TO STREET	at the same are true a	ing correct. So	help me God.	7797	4 77 77 7			
SUBSCRIBED AND SWORN TO before me this 19 day of May (Address) William May 1967		lat the same are true a				nt Un	arles	<i></i>	
Kickerd H. Quenles		nat the same are true a			<i>[[]][[</i>]	nts Un	adel	<u>/</u>	
Wielard & Qualer		•	(Signature)	Route 2	<i>[[]][[</i>]	t Bend, Kar (Address)	nsas 6	57530	
Notary Public.	SUBSCRIBED AND SWORM TO BE	•	(Signature)	Route 2	, Great	t Bend, Kar (Address)	nsas 6	57530	
PAY COMMISSION PIDITED TO THE TOTAL TOTAL TOTAL	THE POST OF THE PARTY OF THE PA	fore me this 19	(Signature)	Route 2	, Great	t Bend, Kar (Address)	nsas 6	57530	

WELC LOG JUREAU -KANS 18 GEO LOGICA Wellitz, rais 503 East Murdock,

Company GRANDEL RT MILLER OIL CO. Planters State de 2
Rant An

SEC. SWST ST.

R. 16W

Total Depth.

12-22-75

Comm. Shot or Treated

Contractor.

Graham -Mossman-Runshart Drilling Co.

Issued.

2-13-54

CASING:

8 5/8"

195' cem. w/1.5 3x

ELLis Courage KALISAS Jan 20891 18

reduction. Dry

Ti Jares	- idicate	Mottord	-01	rmenos.

shells		5 5	
shale		GŹ5	
sand		720	
shale & red bed		1260	
anhydrite	3	1305	
shale shalls		1460	1
shale		1660	
shale & shells		2004	
shale		2120	
shale & lime		3163	
lime		3571	•
conglomerate		3650	
Total Depth			
- · · · · · · · · · · · · · · ·			•
TOPS:			
Weehner		3258	

Heebner 3278 Toronto ansing 3000 Base Kansas City _ 3541 3580

Conglomerate

STATE CORPORATION COMMISSION CONSERVATION DIVISION Wichita Kansas