### STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-163-005/2-00-00

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita Kenesa

#### WELL PLUGGING RECORD

Lease Name STRE/CNWISTWY or footage from times NM SE SE  Lease Name Steeples Well No. 1  Lease Name Steeples Well No. 1  Classe Name Steeples Well No. 1  Classe Name Steeples Different No. 1  Classe Name Steeples Office Address 30 Seast Third, Wichita 2, Kansas  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  Date well completed. August 3, 10, 53  Application for plugging filed. August 3, 10, 53  Application for plugging filed. August 3, 10, 53  Application for plugging filed. August 3, 10, 53  Application for plugging approved. August 3, 10, 53  Plugging completed. August 3, 10, 53  Reason for abandonnear of well or producing formats Dry Hole  If a producing well is abandoned, date of last production. Dry Hole  If a producing well is abandoned, date of last production. Dry Hole  If a producing well is abandoned, date of last production. Dry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production. Pry Hole  If a producing well is abandoned, date of last production of the well as producing well as we	Wichita, Kansas	Rook	rs .	Count	y. Sec. <u>22</u> 1	wp. 2 Rge.	<u>20</u> (翼)(v	W)		
Least Name Steepoles Well No. 1  Office Address 305 East Third, Wightita 2, Kensas Character of Well (completed as Ol, Gas or Dry Hole) Dry Hole Date well completed. Application for plugging glad. Application for plugging glad. Application for plugging glad. Application for plugging glad. Application for plugging growd. APPLIEST 3, 10 53 Plugging commenced. He a producing well is shandowed, date of last production. Dry Hole He a producing well is shandowed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Total Depth of Well 3,956 per two depth and discharses of all water, oil and gas formation.  OIL GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3,956 per two depth and discharses of all water, oil and gas formation.  OIL GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3,956 per two depth and discharses of all water, oil and gas formation.  OIL GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3,956 per two depth and discharses of all water, oil and gas formation.  OIL GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3,956 per two depth and discharses of all water, oil and gas formation.  OIL GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 2,956 per two depth and discharses of all water, oil and gas formation in mother of the plugging and the method or methods used introducing it into the hole. He can be applied to the method of the method of methods used introducing it into the hole and the method of methods used introducing it into the hole plug at 1801. Placed 1/2 stock hulls on top of plug at 1801. Placed 1/2 stock hulls on top of plug at 1801. Placed 1/2 stock hulls on top of plug at 1801. Placed 1/2 stock hulls on top of plug at 1801. Placed 1/2 stock hulls on top of plug at 1801. Placed 1/2 stock hulls on top of plug at 1801. Placed 1/2 stock hulls on top of plug at 1801. Pla	NORTH	Location as "N	IE/CNW4SW4"	or footage fro	om lines NW	SE SE		_		
Office Address 30 East Third, Wichits 2, Kenses Character of the Oli, Countered as 00, Gas or by Hole) Dry Hole Date well completed as 0, Gas or by Hole) Dry Hole ANGUSE 3, 10 53 Application for plagging filled ANGUSE 3, 10 53 Application for plagging filled ANGUSE 3, 10 53 Application for plagging glided ANGUSE 3, 10 53 Flugging completed 4, 10 50 Flugging Completed 3, 10 53 Flugging completed 3, 10 53 Flugging completed 3, 10 53 Flugging completed 4, 10 50 Flugging Completed 3,		4								
Character of Well (completed as Oil, Cas or Dry Hole)Dry HoleDeter well completedAugust 3,										
Date well completed AUGUST 3, 10 53 Application for plugging filled AUGUST 3, 10 53 Application for plugging iffed AUGUST 3, 10 53 Application for plugging approved. AUGUST 3, 10 53 Plugging completed 10 plugging comple		i i					-			
Application for plugging growned AUKUST 3, 10 53 Application for plugging approved AUKUST 3, 10 53 Plugging commenced AUKUST 3, 10 53 Reason for abandoment of well or producing formation Dry Hole  If a producing well is abandomend, date of hast production 10 Was permission of this agents before plugging was commenced?  Was permission obtained from the Conservation Drivinsin or its agents before plugging was commenced formation Agent who superinted plugging of this well. Pr. ELGOP Petty  Troducing formation  OIL, GAS OR WATER RECORDS  CASING RECORD  AUGUST 1931 None  Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods send introducing it into the bole. If cement or other plugs were used, state the character of same and dopth placed, from feet to feet to according to the bole of the control of the plugging at 1801. Placed 1/2 sack hulls on top  of plug at 1801. Placed 1/2 sack hulls on top  of plug at 1801. Midded up to 1801 and set wooden plug  at 1801. Placed 1/2 sack hulls on top  of plug at 1801. Midded up to 101 and set  second wooden plug at 101 Placed 1/2 sack  hulls on top of plug at 101. Fliced hole  to bottom of well cellar with 10.5 sacks occurred.  (If addissual description is necessary, use RACK of this shally to 5.5 fliced for the shall be substance or and the shall be substanced to the shall be substance or and the shall be substanced to the shall be substanced to							3	<del>,</del> _		
Application for plugging approved APPLIST 1, 10 52 Plugging completed AURUST 1, 10 53 Plugging completed Management of well or producting from the Comparation Division or its signature before plugging was commenced?  Was permission obtained from the Comparation Division or its signature before plugging was commenced.  Was permission obtained from the Comparation Division or its signature before plugging was commenced.  Was permission obtained from the Comparation Division or its signature before plugging was commenced.  Total Depth of Well 3,958 Proceedings of the Well 2,958 Procedure of the Comparation Division or its signature before plugging was commenced.  CASING RECORD  CASING RECOR							_			
Plagging commenced. August 3. 10.53 Plagging commenced. Reason for shundeament of well or producing formation. Dry Hole  If a producing well is abundanced, date of last production. If a producing on the Conservation Agent who supervised plugging of this well. Wr. Eldon Potty Troducing formation. Depth to top. Bottom. Total Depth of Well 3.968 Feet New depth and thickness of all water, oil and gas formations. OIL. GAS OR WATER RECORDS  CASING RECORD  FRENCATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from.  Pudded up to 180° and set wooden plug  at 180°. Placed 1/2 sack hulls on top  of plug at 180°. General and displaced  15 sacks coment through drill pipe onto  plug at 180°. Filled hole  Social Wooden plug at 10°. Filled hole  to bottom of well celler with 10 gasks: coment.  (If additional description is measure, use BACE of this sheet) NO \$1/2-19.53  ATE OF R. #2.7 Great Bend, Kansas  CASING RECORD  Free to feet for each plug set.  (If additional description is measure, use BACE of this sheet) NO \$1/2-19.53  ATE OF R. #2.7 Great Bend, Kansas  CASING RECORD  For the feet for each plug set.  (If additional description is measure, use BACE of this sheet) NO \$1/2-19.53  ATE OF R. #2.7 Great Bend, Kansas  CASING RECORD  For the feet for each plug set.  (If additional description is measure, use BACE of this sheet) NO \$1/2-19.53  ATE OF R. #2.7 Great Bend, Kansas  CASING RECORD  (Signature)  305 East Third, Wichita, Kansas  (Address)  10 5.51  Noting Public.		Application for	Application for plugging filed August 3,							
Placean of a shandconvent of well or producing formation Dry Hole  He producing well as shandomed, date of last production Dry Hole  He producing well as shandomed, date of last production.  19.  Was permission obtained from the Conservation Drychine or its spents before plugging was conmoned?  Total Depth of Wall 3,968 Fort modeling formation.  Depth to top. Bottom Total Depth of Wall 3,968 Fort modeling formation.  Depth to top. Bottom Total Depth of Wall 3,968 Fort modeling formation.  OIL GAS OR WATER RECORDS  CASING RECORD  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Mudded up to 180° and set wooden plug at 180°. Connented and displaced  15 sacks cement through drill plue onto plug at 180°. Filled hole  15 sacks cement through drill placed 1/2 sack  hulls on top of plug at 180°. Filled hole  Second wooden plug at 180°. Filled hole  Second wooden plug at 180°. Filled hole  To bottom of well celler with 10 sacks cement.  AMENDAL ASSISTED CONTROLLY OF SECHICK  W.M. Fisher  (Signature) W.M. Chicks, Kaneas  To thought the same are true and correct. So help one God.  (Signature) W.M. Fisher  (Signature) W.M. Fisher  (Signature) W.M. Fisher  (Signature) W.M. Chicks, Kaneas  To thought the same are true and correct. So help one God.  (Signature) W.M. Fisher  (Signature) W.M. Fisher  (Signature) W.M. Chicks, Kaneas  Screenman Ass. Second robe before me this. Gth days of the same are true and correct. So help one God.  (Signature) W.M. Chicks, Kaneas  Screenman Ass. Second robe before me this. Gth days of the same are true and correct. So help one God.  (Signature) W.M. Fisher  (Signature) W.M. Chicks, Kaneas  Screenman Ass. Second Record Record Record Record Record Recor								7		
Reason for abundonment of well or producing formation  If a producing well is abundoned, date of last profinction  Was permission obtained from the Commention Division or its agents before plugging was commend?  Yes  Anne of Conservation Agent who supervised plugging of this well. Br. Eldon Petty  Todacing formation.  Depth to top.  Bottom.  Total Depth of Well 3,968 Feet  Anne of Conservation Agent who supervised plugging of this well. Br. Eldon Petty  Todacing formation.  Depth to top.  Bottom.  Total Depth of Well 3,968 Feet  ANNE Petty 101  FRIME TO SING RECORD  CASING RECORD  CASING RECORD  TOWARD RECORD  TOWARD RECORD  TOWARD RECORD  TOWARD RECORD  TOWARD RECORD  TOWARD RECORD  CASING RECORD  Toward Record R										
Total Dopth of Well is abandoned, date of last production.  19  Locate well converging on showe  Was parmission obtained from the Conservation Division or its agents before plugging was commonced?  Total Dopth of Well 3,958 peet where the model of the well Mr. Eldon Fetty  Total Dopth of Well 3,958 peet where the model of the well was plugged, indicating where the mod fluid was placed and the method or methods used introducing it into the hole. If cances or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Midded up to 180° and set wooden plug at 180°. Placed 1/2 sack hulls on top  of plug at 180°. Placed 1/2 sack hulls on top  of plug at 180°. Placed 1/2 sack hulls on top  of plug at 180°. Placed 1/2 sack null	<u> </u>									
Lectic well correctly as above   Was permission obtained from the Censervation Division or its agents before plugging was commonced?   Yes   Market   Mr. Eldon Petty   Yes   Market   Mark		rouson for aba	reason for abandonment of wen of producing formation							
Lectic well correctly as above   Was permission obtained from the Censervation Division or its agents before plugging was commonced?   Yes   Market   Mr. Eldon Petty   Yes   Market   Mark		If a producing	well is abandon	ed date of la	et production		10			
Section Files  Name of Conservation Agent who supervised plugging of this well. Mr. Eldon Potty  reducing formation. Depth to top. Bottom. Total Depth of Well 3,968 Feet  reducing formation. Depth to top. Bottom. Total Depth of Well 3,968 Feet  None depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  FORMATION  COUNTERT  FROM TO DUE OF PUT IN FULLDO OUT  REDUCTION OF THE PLANT OUT  RECORD  TOTAL Depth of Well 3,968 Feet  FORMATION  CASING RECORD  CASING RECORD  CASING RECORD  FORMATION  RULLDO OUT  FORMATION  RULLDO OUT  RULLDO		Was permission	n obtained from	the Conserv	ation Division o	r its agents hefe	no plugging	_		
Ame of Conservation Agent who supervised plugging of this well. Mr. Eldon Fetty Depth of Conservation Agent who supervised plugging of this well. Mr. Eldon Fetty Depth of Well 3.968 Feet Total Depth of Well 3.968 Feet	Locate well correctly on above Section Plat	menced?			Yes	i its agents beit	ne plugging was con	Ш-		
CASING RECORD  FROM TO BEE PUT IN PULLED OUT  ROUGH  RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a introducing it into the hole. If cement or other plugs were used, state the character of same and dopth placed, from feet for each plug set.  Mudded up to 180° and set wooden plug  at 180°. Placed 1/2 sack hulls on top  of plug at 180°. Cemented and displaced  15 sacks cement through drill pipe onto  plug at 180°. Mudded up to 10° and set  second wooden plug at 10°. Filled hole  Second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method or methods used in the method or methods used in the method or methods used in the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method of methods used in the method or methods used in the method or method used in the method of the method of the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method of methods used in the method or method used in the method or method used in the method of the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method used in the method or method used in the method or method used in the method of the method of the method of the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method used in the method of the meth	Name of Conservation Agent who s				tty			_		
CASING RECORD  FROM TO BEE PUT IN PULLED OUT  ROUGH  RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a introducing it into the hole. If cement or other plugs were used, state the character of same and dopth placed, from feet for each plug set.  Mudded up to 180° and set wooden plug  at 180°. Placed 1/2 sack hulls on top  of plug at 180°. Cemented and displaced  15 sacks cement through drill pipe onto  plug at 180°. Mudded up to 10° and set  second wooden plug at 10°. Filled hole  Second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method or methods used in the method or methods used in the method or methods used in the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method of methods used in the method or methods used in the method or method used in the method of the method of the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method of methods used in the method or method used in the method or method used in the method of the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method used in the method or method used in the method or method used in the method of the method of the method of the method of the second wooden plug at 10°. Filled hole  CASING RECORD  Windless and the method used in the method of the meth	Producing formation	I	Depth to top	Botton	1	Total Depth of	Well 3,968 Fe	-et		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a 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.  Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cemented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Nudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks cement.  (Mathliam description a accessary, we BACK of this descriptor. Sacks cement.  (If whithing description a accessary, we BACK of this descriptor. Sacks cement.  (If whithing descriptor as accessary, we BACK of this descriptor. Sacks cement.  (If whithing descriptor as accessary, we BACK of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor					,	-		•		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a 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.  Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cemented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Nudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks cement.  (Mathliam description a accessary, we BACK of this descriptor. Sacks cement.  (If whithing description a accessary, we BACK of this descriptor. Sacks cement.  (If whithing descriptor as accessary, we BACK of this descriptor. Sacks cement.  (If whithing descriptor as accessary, we BACK of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks cement.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor. Sacks of this descriptor.  (If whithing descriptor. Sacks of this descriptor. Sacks of this descriptor	OIL. GAS OR WATER RECO	RDS					ACING DECORD			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a 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.    Mudded up to 180' and set wooden plug at 180'. Placed 1/2 sack hulls on top of plug at 180'. Placed 1/2 sack hulls on top of plug at 180'. Mudded up to 190' and set second wooden plug at 180'. Mudded up to 190' and set second wooden plug at 190'. Filled hole second wooden plug at 190'. Filled hole to bottom of well cellar with 10 sacks cement.    Mulls on top of plug at 190'. Filled hole second wooden plug at 190'. Filled hole second				<del>                                     </del>			ASING RECORD	=		
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used a 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.    Mudded up to 180' and set wooden plug at 180'. Placed 1/2 sack hulls on top of plug at 180'. Cemented and displaced	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT			
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used a 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.    Mudded up to 180' and set wooden plug at 180'. Placed 1/2 sack hulls on top of plug at 180'. Cemented and displaced					-0 r-/011					
Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cenented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Mudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks; cement.  (If additional description is a secossary, use BACK of this sheet) VS 8-12-19.53  ame of Plugging Contractor. Genvey Drilling Company  ddress R. #2, Great Bend, Kansas  (amy Fisher (employee of owner) ** SEDCWICK (employee of owner) ** SEDCWICK (structure) ** SEDCWICK (structu			- <del></del>		8 5/8"	1931	None			
Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cenented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Mudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks; cement.  (If additional description is a secossary, use BACK of this sheet) VS 8-12-19.53  ame of Plugging Contractor. Genvey Drilling Company  ddress R. #2, Great Bend, Kansas  (amy Fisher (employee of owner) ** SEDCWICK (employee of owner) ** SEDCWICK (structure) ** SEDCWICK (structu			<u> </u>							
Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cenented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Mudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks; cement.  (If additional description is a secossary, use BACK of this sheet) VS 8-12-19.53  ame of Plugging Contractor. Genvey Drilling Company  ddress R. #2, Great Bend, Kansas  (amy Fisher (employee of owner) ** SEDCWICK (employee of owner) ** SEDCWICK (structure) ** SEDCWICK (structu										
Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cenented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Mudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks; cement.  (If additional description is a secossary, use BACK of this sheet) VS 8-12-19.53  ame of Plugging Contractor. Genvey Drilling Company  ddress R. #2, Great Bend, Kansas  (amy Fisher (employee of owner) ** SEDCWICK (employee of owner) ** SEDCWICK (structure) ** SEDCWICK (structu			<del> </del>							
Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cenented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Mudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks; cement.  (If additional description is a secossary, use BACK of this sheet) VS 8-12-19.53  ame of Plugging Contractor. Genvey Drilling Company  ddress R. #2, Great Bend, Kansas  (amy Fisher (employee of owner) ** SEDCWICK (employee of owner) ** SEDCWICK (structure) ** SEDCWICK (structu			<del> </del>							
Mudded up to 180' and set wooden plug  at 180'. Placed 1/2 sack hulls on top  of plug at 180'. Cenented and displaced  15 sacks cement through drill pipe onto  plug at 180'. Mudded up to 40' and set  second wooden plug at 40'. Filled hole  second wooden plug at 40'. Filled hole  to bottom of well cellar with 10 sacks; cement.  (If additional description is a secossary, use BACK of this sheet) VS 8-12-19.53  ame of Plugging Contractor. Genvey Drilling Company  ddress R. #2, Great Bend, Kansas  (amy Fisher (employee of owner) ** SEDCWICK (employee of owner) ** SEDCWICK (structure) ** SEDCWICK (structu	<del></del>						······································	_ <u>:</u>		
ame of Plugging Contractor Garvey Drilling Company  ddress R. R. #2, Great Bend, Kansas  TATE OF KANSAS COUNTY OF SEDCWICK Ss.  W.W. Fisher (employee of owner) Water Market Company of the above-described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the cove-described well as filed and that the same are true and correct. So help me God.  (Signature)  305 East Third, Wichita, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 6th day of August 19 53  Notary Public.		at 180'.  of plug a  15 sacks  plug at 1  second wo  hulls on	Placed 1/2 t 180'. Co cement thro 80'. Mudde oden plug a	2 sack humanented a pugh dril ed up to at 40! P	alls on topend displaced 1/2 Filled h	eed t sack ole				
TATE OF					· · · · · · · · · · · · · · · · · · ·			_		
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove-described well as filed and that the same are true and correct. So help me God.  (Signature)  305 East Third, Wichita, Kansas  (Address)  Subscribed and that the same are true and correct. So help me God.  (Signature)  305 East Third, Wichita, Kansas  (Address)  August  Notary Public.	ddress R. #2, Gr	Garvey Drillin	g Company.	ary, use BACK o	of this sheet) VO	8-12-1	7,5,3	_		
Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  305 East Third, Wichita, Kansas  (Address)  August  (Address)  Notary Public.			( e1	nplovee of ov	vner) arkaansa	PATRICATIVE CONTRACTOR TO	the above-describe	ď		
SUBSCRIBED AND SWORN TO before me this 6th day of August , 19 53  Commission expires October 13, 1954  Notary Public.	pove-described well as filed and th	at the same are true and	d correct. So he	lp me God.		herein containe	d and the log of the	<b>e</b>		
SUBSCRIBED AND SWORN TO before me this 6th day of August , 19 53  Commission expires October 13, 1954  Notary Public.	13 L 3102			305 East	Third. Wi	chita. Kan	 sas			
Commission expires October 13, 1954  Notary Public.	40,3	. <u>.</u> L12			(Ac	ldress)		-		
	SUBSCRIBED AND SWORN TO bel	ore me this OUN	day of	Augus	t	, 195	3_			
	21,9000 210			Och	Lu lat	The Stan	• • • •			
	v commission amina October	13. 1951				000	Notaru Public	-		
			24-7368-5 9-54	3-20M			g z ubiic.			
and the state of t	100 mg 200 mg		3.53	,- £0 M						

PLUGGING
PILI SEC 22T 9 R 20W
BOOK PAGE 120 LINE 14.

# 15-163-005/2-00-00 Steeples kuy

Petroleum, Inc., Operator

Section 22, Twp. 9S, Rge. 20W

Garvey Drilling Company, Contractor

Location: NW SE SE

Drilling Commenced:

July 23, 1953

August 8, 1953

County: Rooks

Drilling Completed:

R.T.D.: 39681

Casing Record: 8/5/8" @ 192' w/135 sax

Production: - D & A

#### Figures below indicate bottom of formation:

√.30	Surface and Shale	<b>:</b>	-				
1470	Sand				Tops:		
1778	Anhydrite		*	٤	<u>گئین</u>	<del></del>	
2175	Shale & Shells				Heebner:	3504 (-124	9)
3790	Lime				Toronto:	3524 (-126	
3830	Lime & Shale	*			Lansing:	3540 (-128	
3945	Conglomerate				Arbuckle:	3955 (-170	-,
3968	Lime					2777 ( 210	٠,
3968	R.T.D.			•			

I hereby certify that this is a true and correct log of the above mentioned well.

PETROLEUM, INC.

STATE OF KANSAS

SS.

COUNTY OF SEDGWICK)

Subscribed to and sworn to before me, a Notary Public, in said County and State, this 6th day of August, 1953.

My commission expires: October 13, 1954