## STATE OF KANSAS STATE CORPORATION COMMISSION

Cave Act Information Completely
Make Required Affidavit
Mail or De ver Report to:
Consecution Division

## WELL PLUGGING RECORD

STATE OF MANSAS  Piends, Alexandra Andrews	Consecution Division	•						
Lossion as "NE/CNWESWA" or footage from Diesa. NE SW NW Less Owner. Species "Fige And Supply, Inc. Less Name. Keens:  Note: Research: New Name of Conservation Agent who supervised hopeing of the Digiting approved.  Application for plugging grownersed.  Plugging commerced. 19 Plugging co	State Corporation Commission P. O. Box 17027	Staff	ord	Count	36	21 2	,	E) 14 (W)
Lease Name Specter Fise And Supply Inc.  Lease Name Sox 169, Russell, Kansas 67665 Well No. 1  Character of Well (completed as Oil, Cas or Day Hele) Oil  Application for plugging approved.  Application for plugging field.  Application for plugging approved.  August 21 1a  Rease for tabacloament well or producing formation depole to depole field f	Wichita, Kansas 67217					E SW NW	(	C)(W)
Tess Name of Plugging Courseior.  Pixel No. 1 Sacks of gel and 100 sacks of cement.  Loan et all the menner is which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing in into the shot. He cement or other pluggs were used, state the character of same and depth placed, from.  Describe in detail the menner is which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing in into the shot. He cement or other plugs were used, state the character of same and depth placed, from.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565 and dumped it sacks of gel and 100 sacks of cement.  Sanded back t	NORTH	Location as IV	Specter	Pipe A	M 11163			
Office Address Box 169, Russell, Kansas 67665  Character of Wall (completed as Oil, Cas or Dry Hole) Oil 1  Date well completed as Oil, Cas or Dry Hole) Oil 1  Application for plagging glord 10  Application for plagging glory or Dry Hole) 10  Flugging completed 1 10  Ressor for abadonuscust of well or producing formation 20  Locate well conveils on shows 11  Ressor for Observation agant who supervised plugging of fair well of the Observation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants before plugging was received 10  Was permission obtained from the Conservation Division or its agants was received 10  Application from the servation Division or its agants before plugging was received 10  Conservation Division or its agants was received 10  Application from the received 10  Conservation Division or its agants was received 10  Conser		1					Well N	<sub>30</sub> 1
Character of West (completed as Oil, cas or LPF Floir).  Date well completed.  Application for phaging filed.  Application for phaging filed.  Application for phaging filed.  Application for phaging filed.  Application for phaging generous August 21.  Flugging commenced.  August 21.  Flugging commenced.  August 21.  Flugging commenced.  Was permission chained from the Conservation Division or its agents before plugging was message from the conservation Division or its agents before plugging was message from the top.  Total Depth of Well. 3802 more depth and thickness of all water, oil and gus formations.  Oil, CAS OR WATER RECORDS  Tassartish  CONTENT FRENCY  Tassartish  CONTENT FRENCY  Tassartish Content of the well was plugged, indicating where the mud fluid was placed and the method or mechod in hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from from hirroducing it is certain to the plugged of the same and the character of same and depth placed and the method or mechods from the Conference o	1 i i i	Office Address Box 169, Russell, Kansas 67665						
Date well completed. 19. Application for plagging filed. 19. Application for plagging approved. August 21 19. Plagging commenced. August 31 19. Reason for abandoment of well or producing formation. depleted.  If a producing well is abandomed, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was menced? Ye.2. Name of Conservation Agent who supervised plugging of this well. If. R. Biberstein.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mechod a hitrobiant it into the lobe. If censead or other plugs were used, state the character of same and depth placed, from.  Contrast Plugging contractor.  Sanded back to 3565' and dumped 4 sacks of coment.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of coment.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of coment.  State of Plugging Contractor.  PIPE PULLERS, INO.  Response for the sack plug contractor.  Box 1466, Ellinwood, Kansas 67526  STATE OF KANSAS  CONTY OF BARTON  (suployed of owner) or (awase-or-spensors) of the above-described wall as filed and that the same are true and excrete So halp, and Gallery and California.  EVELLY Richts  STATE OF KANSAS  CONTY OF BARTON  (suployed of owner) or (awase-or-spensors) of the above-described wall as filed and that the same are true and excrete. So holp, and Gallery.  Ellinwood, Kansas  (signature)  Contractor  (signature)	<u> </u>		Vall (completed s	e Oil Gas a	Dry Hole)	oil		
Application for plagging approved.  Application for plagging approved.  Application for plagging approved.  Application for plagging approved.  Plagging commenced.  August 21 19  Plagging commenced.  August 31 19  Reason for abandonment of well or producting formation.  Beason for abandonment of well or producting formation.  Beason for abandonment of well or producting formation.  It is producting well a shandward, date of fast production.  It is producting well as shandward, date of fast production.  It is producting well as shandward, date of fast production.  Depth to top.  Bottom.  Total Depth of Well 3800  It is well. G. R. Biberstein.  OLIC, CAS OR WATER RECORDS  CASING RECOIL.  CASING		Character of Well (completed as Of, Gas of Dity Mote)						
Application for plagging approved.  August 21 19 Plugging commenced August 21 19 Plugging completed August 31 19 Reason for abandonment of well or producing formation depleted  If a producing well is abandonment of the Conservation Division or its agents before plugging was menced? Yes 3.  Name of Conservation Agent who supervised plugging of this well G, R. Biberstein  Toolucing formation.  Depth to top. Bottom Total Depth of Well 3801  Toolucing formation.  OIL, CAS OR WATER RECORDS  CASING RECORDS  CASING RECORDS  TONATES 10 2091 8 5/8" 2091 1000  TOTAL PRODUCTION 10 2091 8 5/8" 2091 1000  TOTAL PRODUCTION 10 2091 8 5/8" 2091 1000  Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3665¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3665¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3665¹ and dumped 4 sacks of gel and 100 sacks of cement.  Sanded back to 3665¹ and dumped 4 sacks of gel and 100 s		The state of the s						
Plugging commenced August 21 19 Resson for abandoment of well or producing formation depleted  Heaven for abandoment of well or producing formation depleted  Heaven for abandoment of well or producing formation of the producing formation or its agents before plugging was merced?  Was permission obtained from the Conservation Poisson or its agents before plugging was merced?  Was permission obtained from the Conservation Poisson or its agents before plugging was merced?  Was permission obtained from the Conservation Poisson or its agents before plugging was merced?  Was permission obtained from the Conservation Poisson or its agents before plugging was merced?  Was permission obtained from the Conservation Poisson or its agents before plugging was merced?  Was permission obtained from the Conservation Poisson or its agents before plugging was merced?  Was permission obtained from the Conservation Poisson or its agents before plugging was merced?  CASING RECOIL  CASING RECOIL  CASING RECOIL  CASING RECOIL  ADDITION TO BE STORY OF THE POINT OF T		,					_	
Plugging completed Reason for abandonment of well or producing formation  Reason for abandonment of well or producing formation  Reason for abandonment of well or producing formation  Locals well expectly on show message and the shandoned date of last producing formation in the conservation Division or its agents before plugging was messaged. The conservation Division or its agents before plugging was received. Yes in the conservation Division or its agents before plugging was received. Yes in the conservation Division or its agents before plugging was received. Yes in the conservation Division or its agents before plugging was received. Yes in the conservation Division or its agents before plugging was received. Yes in the conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before plugging was received. The conservation Division or its agents before the method or method 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.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Sanded back to 3565¹ and dumped 4 sacks	<b>l</b> i l i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Resion for abandousent of well or producing formation	1 1	4 1 07						
He a producing well is abundaned, date of last production.  **Locate well correctly on shows**  **Record Y.S.S.**  **Amon of Courservation Agent who supervised plugging of this well. G. R. Biberstein  **Trockleing formation.**  **Depth to top.**  **Bottom**  **Depth to top.**  **Bottom**  **Total Depth of Well. 3801  **Bottom**  **Total Depth of Well. 3801  **Bottom**  **Total Depth of Well. 3801  **Depth to top.**  **Bottom**  **Total Depth of Well. 3801  **Depth to top.**  **Bottom**  **Total Depth of Well. 3801  **CASING RECORDS**  **CASING RECORDS**  **CASING RECORDS**  **Total Depth of Well. 3801  **CASING RECORDS**  **Total Depth of Well. 3801  **Total Depth of Well. 3	<u> </u>							
Losse well somewish on above memory Yosa Memory Mem								
Losse well somewish on above memory Yosa Memory Mem		If a producing	well is abandone	ed, date of la	st production			19
Name of Plugging Contractors  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sande of Plugging Contractors  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Name of Plugging Contractors  EXAMSAS  Name of Plugging Contractors  EXAMSAS  EVELTY Roth  COUNTY OF  BARTON  STATE OF  KANSAS  EVELTY Roth  COUNTY OF  BARTON  STATE OF  KANSAS  EVELTY Roth  COUNTY OF  BARTON  STATE OF  KANSAS  EVELTY Roth  COUNTY OF		2					ore plugg	ing was com-
Describe in detail the meanar in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565' and dumped it sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and the sacks of gel and 100 sacks of gel and 100 sacks of gel and 100 sacks of gel and	Section Plat							
Describe in detail the meanar in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565' and dumped it sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and dumped it sacks of gel and 100 sacks of cement.  Sanded back to 3565' and the sacks of gel and 100 sacks of gel and 100 sacks of gel and 100 sacks of gel and	Name of Conservation Agent who sup	ervised plugging of th	is well G . I	R. Bibe	<u>rstein</u>	<u>:</u>		2007
CASING RECOID  TORNATION  TO SUZE SUT N PULLES OUT OF 2091 8 5/8" 2091 NOTE  1 3800 1 12" 3800 1 2017.05  3800 1 12" 3800 1 2017.05  Describe in detail the member in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565 and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Name of Plugging Contractor.  PIPE PULLERS, INC.  Box L86, Ellinwood, Kansas 67526  STATE OF KANSAS  Evelyn Roth  (Signature)  Evelyn Roth  (Signature)  Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this. 4th day of Sptember (Address)  Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this. 4th day of Sptember (Address)  SUBSCRIBED AND SWORN TO before me this. 4th day of Sptember (Address)  MAGAGER (Address)  PUMPAR OF MAGAGER)  EVEL STATE OF KANSAS  Ellinwood, Kansas  Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this. 4th day of Sptember (Address)  Ellinwood, Kansas  Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this. 4th day of Magade Address (Address)  SUBSCRIBED AND SWORN TO before me this. 4th day of Magade Address (Address)  SUBSCRIBED AND SWORN TO before me this. 4th Magade Address (Address)	Producing formation	]	Depth to top	Botton	n	. Total Depth of	Well	3801 Feet
Tobushien   Double   Property   P	Show depth and thickness of all water	r, oil and gas formation	ns.			•		
Tobushien   Double   Property   P	OIL. CAS OR WATER RECORD	DS				, i -	CASING	RECORD
Describe in detail the meaner is which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565' and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  **TATE OF TECH AND SHOW THE PROPERTY OF THE PUMPING AND SHOW THE AND PLACED TO SHOW THE ADDRESS TO SHOW THE AND PLACED TO SHOW THE A	<del></del>		<del></del>	<del></del>	f —	1	<del></del>	<del></del>
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565' and dumped \$\psi\$ sacks of coment.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  SINTE OF SAME OF	FORMATION	CONTENT						
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565' and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  STATE OF TOWN ONLY OF		<del> </del>						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  State of general sacks of cement.  Pipe Pullers in the sacks of this sheet)  Name of Plugging Contractor.  PIPE PULLERS IN the sacks of this sheet)  State of Kansas  Evelyn Roth  (cumployee of owner) or (come-or-operator) of the above-described well as filed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and the log showed and the log showe		<del></del>	<del> </del>	1000	42	3000'	20.	11.09
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  State of general sacks of cement.  Pipe Pullers in the sacks of this sheet)  Name of Plugging Contractor.  PIPE PULLERS IN the sacks of this sheet)  State of Kansas  Evelyn Roth  (cumployee of owner) or (come-or-operator) of the above-described well as filed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and the log showed and the log showe			<del> </del>	ļ	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Sanded back to 3565¹ and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  State of general sacks of cement.  Pipe Pullers in the sacks of this sheet)  Name of Plugging Contractor.  PIPE PULLERS IN the sacks of this sheet)  State of Kansas  Evelyn Roth  (cumployee of owner) or (come-or-operator) of the above-described well as filed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Subscruped AND Sworn to before me this. 4th day of September (Address)  193  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and that the same are true and correct. So help, me Cod.  (Signature)  Maching Completed and the log showed and the log showe		<del> </del>	<del></del>		<del> </del>	<del> </del>		
An 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.  Sanded back to 3565' and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  SAME CRECE OF COMPOSATION OF SET OF SAME COMPOSATION OF SET OF SAME COMPOSATION OF SET OF SAME COMPOSATION OF SET		<del> </del>		<del></del>	<del> </del>			
An 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.  Sanded back to 3565' and dumped 4 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  Pumped in 2 sacks of hulls, 10 sacks of gel and 100 sacks of cement.  SAME CRECE OF COMPOSATION OF SET OF SAME COMPOSATION OF SET OF SAME COMPOSATION OF SET OF SAME COMPOSATION OF SET			<del> </del>		ļ	<del>-</del>	<del> </del> -	
Address Box 1266, Ellinwood, Kansas 67526  STATE OF KANSAS FYCLLYN Roth Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help, me Code, (Signature) Land 100 Land		<del> </del>	<del></del>	<del>}</del>	<del>}</del>			
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS , COUNTY OF BARTON , ss.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this 4th day of September , 1973	rumped in 2 sacks o	r nuits, io	sacks of	ger an	<u>a 100 se</u>	icks of ce		•
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS , COUNTY OF BARTON , ss.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this 4th day of September , 1973					STATE	RECO		
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS , COUNTY OF BARTON , ss.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this 4th day of September , 1973						URPORATE VE	<u> </u>	
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS , COUNTY OF BARTON , ss.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this 4th day of September , 1973					<del></del>	WON CON	<u> </u>	
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS , COUNTY OF BARTON , ss.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) Ellinwood, Kansas  SUBSCRIBED AND SWORN TO before me this 4th day of September , 1973					<del>- COM</del>	<u> </u>	'M/SS/OM	
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS COUNTY OF BARTON SS.  Evelyn Roth (employee of owner) or (counter-or-operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of County of Counter or counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Counter-or-operator or counter-or-operator o					- VSEAL	<u> 1973 -</u>		
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS COUNTY OF BARTON SS.  Evelyn Roth (employee of owner) or (counter-or-operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of County of Counter or counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Counter-or-operator or counter-or-operator o					Wieff	ia ON Du		
Name of Plugging Contractor PIPE PULLERS, INC.  Address Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS COUNTY OF BARTON SS.  Evelyn Roth (employee of owner) or (counter-or-operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of County of Counter or counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) County of Counter-or-operator of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Counter-or-operator or counter-or-operator o					<u>`</u>	Kans VISIO	) <sub>//</sub>	
STATE OF KANSAS , COUNTY OF BARTON , SS.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God, (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of Sptember , 1973							<i>• V</i>	
Box 486, Ellinwood, Kansas 67526  STATE OF KANSAS , COUNTY OF BARTON , ss.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God, (Signature) Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of Sptember , 1973						<del></del>		<del></del>
STATE OF KANSAS , COUNTY OF BARTON , SS.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God, (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of Sptember , 1973			<del></del>					<del></del>
STATE OF KANSAS , COUNTY OF BARTON , SS.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God, (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of Sptember , 1973		(If addition:	al description is nece	saary, use BACK	of this sheet)			
STATE OF KANSAS , COUNTY OF BARTON , SS.  Evelyn Roth (employee of owner) or (owner-or-operator) of the above-described well as filed and that the same are true and correct. So help me God, (Signature)  (Signature) (Address)  SUBSCRIBED AND SWORN TO before me this 4th day of Sptember , 1973	Name of Plugging Contractor	PIPE PULLERS	S, INC.					
Evelyn Roth  (employee of owner) or (owner-or-operator) 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 above-described well as filed and that the same are true and correct. So help me God  (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of September  (Address)  1973		<u>Вох 486, El.</u>	linwood,	Kansas	67526			
Evelyn Roth  (employee of owner) or (owner-or-operator) 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 above-described well as filed and that the same are true and correct. So help me God  (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of September  (Address)  1973								
Evelyn Roth  (employee of owner) or (owner-or-operator) 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 above-described well as filed and that the same are true and correct. So help me God  (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of September  (Address)  1973	STATE OF KANSAS	,	INTV OF	BARTON		;		
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God  (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of September  (Address)  1973	Evelvn Roth	, coi	UNITUP					
Subscribed well as filed and that the same are true and correct. So help me God  (Signature)  Ellinwood, Kansas  Subscribed and Sworn to before me this 4th day of September  (Address)  1973			nomiledae of the	fante eteter	onte and ente	ere bossie	or the a	pove-described
SUBSCRIBED AND SWORN TO before me this 4th day of September (Address), 1973	above described wall as filed and the	t the same are true a	nd correct Se it	ielo ma Cod	encs, and matt	ers nerem contai	nea and	the log of the
Subscribed and Sworn to before me this 4th day of September (Address), 1973	soove-described well as med and the	r må same are mne g			() <b>I</b> V	A		
Subscribed and Sworn to before me this 4th day of September (Address), 1973		· ,	(Signature)	Mel	ynl	ron_		<del></del> -
Subscribed and Sworn to before me this 4th day of September, 1973				Ellin	wood, Ka	ansas		
Deniae a Mous		1		1.	ls	(Address)		<del></del>
Desige & Mayo	Subscribed and Sworn to before	ore me this 4th	day of_	Sept	ember	, 19_	<u>(</u>	
Fit 10 1071				100	1200	//	m	2111
My commission expires Feb. 10, 1974 Notary Pul	Fah 1	0. 1976			The second		No.	otary Public

36-21-14W KANSAS GEOLOGICAL SULIETT
KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
KANSAS GÉOLOGICAL SOCIETY BUILDING NE SWNW KANSAS GEOLOGICAL SOCIETY 15.185.20419.0000 509 EAST MURDOCK - WICHITA, KANSAS 508 East Murdock 100 NE SW NW ... Widdle, Requirer Horshberger Explora tions, Inc. AUG 22 Will Keenan COUNTY Stafford TOTAL DEPTH 3,801° DDMM. June 26, 1972 KANBAS COMP. July 7, 1972 SHOT OR TREATED CONTRACTOR H-30, Inc. 8-5/8" 209' comented w/200 exs comentation 1,928' KB 15 12 13 42 3,800 cemented w/125 exe cement Sand and Shale Redbed Anhydrite Shale Lime and Shale 2,960 3,210 3,280 Shale and Lime Lime and Shale Lime 3,350° 3,400° Lime and Shale Shale Lime 3,660 Cherty Lime and Shale Shale Lime Rotary Total Depth I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports. State of Kansas 88; County of Sedgwick Subscribed and Sworn to before me a Notary Public in and for said county and state this 12th. day of July, 1972. Elsie Willison - Notary Public To Commission Expires: LOG TOPS VICK Some 30, 1974 \* SC 825 HEEB 3279 TOR3301 BN LM 3402 LANS 3413 VICLA CHT 3674 SIMP 3732 ARB 3785 RECEIVED STATE CORPORATION COMMISSION TD3501 \* DRILLERS TOP SEP 1 0 1973 CONSERVATION DIVISION Wichita, Kansas