15-065-20699-00-00

STA

STATE CORPORATION COMMISSION		44.
Give All Information Completely	•	-WELL
Make Required Affidavit		* 17 3
Mail or Deliver Report to:	•	•

-WELL PLUGGING RECO		
' W. W. T. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W. T. W. W	<i>3</i>	
~~~~ M.O.A. B'E.B'E.A.C. #1188# 1745/////	w	

GRAHAM County, Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. No. 1) 1. County Sec. 20. Twg9.5. Rgs. (E) 25. (W. Sec. 20. Twg9.5. Rgs. (E)	P. O. Box 17027						4 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
Lease Owner PFEIFER Well No. Lease Owner PFEIFER Well No. Lease Number PFEIFER S Note Well No. Lease Number PFEIFER S Note Well No. Dist well completed as Oil, Cas or Day Hole) DRY HOLE SEPTEMBER 3 19.74 Application for physping approved SEPTEMBER 3 19.74 Application for shadonened of well or produced formation TOO LOW STRUCTURALLY Was paralision obtained from the Conservation Division or its agents before plugging was commenced?  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents before plugging was commenced?**  **Was paralision obtained from the Conservation Division or its agents befor		<u> </u>	AHAM	County	V. Sec. <u>LU</u> 1	WpZ2 Rge	(E)(W)
Leste Name — PFE   FER	NORTH	Location as "NE	CNWKSWK*	or footage from	n linesIVY	2M 2E	
Office Address   107 UNION NATIONAL BLOG. WICHITA, KS 67 Office Address   107 UNION NATIONAL BLOG. WICHITA, KS 67 Character of Well (completed as Oth, Gas or Day Hole) DRY HOLE  Character of Well (completed as CRIEMBER 3 10.74 Application for plugging glied. SEPTEMBER 3 10.74 Application for plugging general SEPTEMBER 3 10.74 Plugging completed. SEPTEMBER 3 10.74 Plugging			DEFLECT		<u> </u>		Well No.
Character of Well (completed as Oil, Gas or Dry Hole)  Date well eccupieted.  SEPTEMBER 3  Application for plugging Bled.  SEPTEMBER 3  Application for plugging approved.  SEPTEMBER 3  Application for plugging approved.  SEPTEMBER 3  Application for plugging approved.  SEPTEMBER 3  IN 74  Application for plugging approved.  IN 74  Application for plugging approved.  SEPTEMBER 3  IN 74  Application for plugging approved.  IN			1107 111		IONAL BI	DG. WIC	HITA. KS 67
Date well completed. SEPTEMBER 3 19.74 Application for plugging filed. SEPTEMBER 3 19.74 Application for plugging approved. SEPTEMBER 3 19.74 Plugging commenced. SEPTEMBER 3 19.74 Plugging commenced. SEPTEMBER 3 19.74 Reason for shandonment of well or producing formation. 100 LOW STRUCTURALLY  If a producing well its abandoned, date of last production. 19. Was permission obtained from the Conservation. Division or its agents before plugging was commenced? YES menced? YES menced? YES  Other of Conservation of the second of this well. W. L. NI CHOL. MORLAND. KANSAS  Aucing formation. Depth of well 4121 year whether of the second of the second of this well. W. L. NI CHOL. MORLAND. KANSAS  Other of Conservation of the second of this well. W. L. NI CHOL. MORLAND. KANSAS  CASING RECORD  TOBMATION CONTENT FROM TO SEE PUT IN TOLD Depth of Well 4121 year whether of the second of the well was plugged, indicating where the mud fluid was placed and the method or methods use 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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION  SEPTEMBER 3 19.74  SEPTEMBER 3 19.74  Was producing dead of last production TO TOP WITH 10 SACKS CEMENT.  SEPTEMBER 3 19.74  PLUG PUT IN 70 SACKS CEMENT.  SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.							
Application for plugging filed. SEPTEMBER 3 19.74 Application for plugging approved SEPTEMBER 3 19.74 Application for plugging approved SEPTEMBER 3 19.74 Plugging completed. SEPTEMBER 3 19.74 Reason for ubandonment of well or producting formation. TOO LOW STRUCTURALLY If a producing well its abandoned, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced or view of the well. W. L. NICHOL. MORLAND, KANSAS ducing formation. Depth of well. 4.12.1 permission obtained from the top. Bottom. Total Depth of Well. 4.12.1 permission of this well. W. L. NICHOL. MORLAND, KANSAS  CASING RECORD  TOSMATION CONTENT FARM TO GIVE PUT IN PRICE BUT BETT WILLIAM PRILES BUT WELLS				SEPTE	IBER 3	·	19.74
Application for plugging approved. SEPTEMBER 3 19.74 Plugging commenced. SEPTEMBER 3 19.74 Plugging commenced. SEPTEMBER 3 19.74 Rescon for abandonment of well or producting formation. TOO LOW STRUCTURALLY  If a producing well is abandoned, date of last production. 10.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES 1000 MRLAND. KANSAS  menced? Depth to top. Bottom. Total Depth of Well 4121 permission of the second plugging of this well. W. I. NICHOL. MORLAND. KANSAS  Depth to top. Bottom. Total Depth of Well 4121 permission of the second plugging of this well. W. I. NICHOL. MORLAND. KANSAS  CASING RECORD  TOTAL Depth of Well 4121 permission of the second plugging of this well. W. I. NICHOL. MORLAND. KANSAS  CASING RECORD  TOTAL Depth of Well 4121 permission of the second plugging of this well. W. I. NICHOL. MORLAND. KANSAS  CASING RECORD  TOTAL Depth of Well 4121 permission of the second plugging of this well. W. I. NICHOL. MORLAND. KANSAS  CASING RECORD  TOTAL Depth of Well 4121 permission of the second plugging was commenced? The second plugging of this well or second plugging of this well of second plugging of the sec		Application for	nlugging fled	SEPTE	1BER 3		19.74
Plugging commenced SEPTEMBER 3 16.74  Plugging commenced SEPTEMBER 3 16.74  Research for inbandonment of well or producting formation TOO LOW STRUCTURALLY  If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES 19.  The of Conservation Agent who supervised plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation Depth to top Bottom Total Depth of Well 4121 Permitted that the production of the second of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation Depth to top Bottom Total Depth of Well 4121 Permitted that the production of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation Total Depth of Well 4121 Permitted that the production of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation Total Depth of Well 4121 Permitted that the production of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation Total Depth of Well 4121 Permitted that the production of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS despite of the plugging of this well WL NICHOL, MORLAND, KANSAS despite of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, KANSAS ducing formation of the plugging of this well WL NICHOL, MORLAND, MORLAND, M		Application for	niugging means	SEPTI	MBER 3		19.74
Plugging completed SEPTEMBER 3  Reason for nibandoment of well or producing formation TOO LOW STRUCTURALLY  Reason for nibandoment of well or producing formation TOO LOW STRUCTURALLY  If a producing well is abandomed, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was com  we of Conservation Agent who supervised plugging of this well W L NICHOL, MORLAND, KANSAS  ducing formation Depth to top Bottom Total Depth of Well 4121 pe  we depth and thickness of all water, oil and gas formations.  CASING RECORD  TOBELATION CONTEST FROM TO SITE PUT IN PULLES OUT  POPULATION CONTEST FROM TO SITE PLUG,  PUT IN 70 SACKS CEMENT, FILLED  WITH HEAVY MUD TO 1325'. SET  PLUG, PUT IN 70 SACKS CEMENT, FILLED  WITH HEAVY MUD TO 40'. SET PLUG,  PUT IN 20 SACKS CEMENT, FILLED  TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION  SEP 16 1974		Plugging commit	enced	SEPTI	MBER 3		19.74
Reason for sibandomment of well or producing formation 100 LOW SIRUCIONALLY  If a producing well is abandoned, date of last production 19  Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES  me of Conservation Agent who supervised plugging of this well WL NICHOL, MORLAND, KANSAS  ducing formation. Depth to top Bottom Total Depth of Well 4121 Fe  who depth and thickness of all water, oil and gas formations.  CASING RECORD  TOBMATION CONTENT FROM TO SIZE FUT IN FULLES BUT  POBMATION CONTENT FROM TO SIZE FUT IN FULLES BUT  POESCI'DO In detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet  FILLED WITH HEAVY MUD TO 1325'. SET  PLUG. PUT IN 70 SACKS CEMENT. FILLED  WITH HEAVY MUD TO 215'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH  HEAVY MUD TO 40'. SET PLUG.  PUT IN 20 SACKS CEMENT.  TO TOP WITH 10 SACKS CEMENT.  STATE OF THE CONTENT OF THE CONTEN				SEPT	MBER 3		19.74
If a producing well is abandoned, date of last production.  Locals as a served by the above was permission obtained from the Conservation Division or its agents before plugging was commended in the conservation Division or its agents before plugging was commended in the conservation Agent who supervised plugging of this well. W. I. NICHOL, MORLAND, KANSAS ducing formation.  Depth to top. Bottom. Total Depth of Well. 4121 February and the character of all water, oil and gas formations.  CASING RECORD  TOTAL PROMATION  Depth to top. Bottom. Total Depth of Well. 4121 February and the character of some and depth placed and the method or methods used introducing it into the hole. If cemeat or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1325'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 1915'. SET PLUG.  TO TOP WITH 10 SACKS CEMENT.		Reason for aban	donment of well	l or producing	g formation	roo Low s	TRUCTURALLY
Was permission obtained from the Conservation Division or its ogents before plugging was commenced?   YES   WES	· ·	entermonales de la companya della companya de la companya della co					
Total Depth of Well 4121 Fement of Conservation Agent who supervised plugging of this well W. I. NICHOL, MORLAND, KANSAS metallicing formation		If a producing	well is abandon	ed, date of la	st production		19
Total Depth of Well 4121 per depth and thickness of all water, oil and gas formation.  Depth to top. Bottom. Total Depth of Well 4121 per depth and thickness of all water, oil and gas formations.  CASING RECORD  TORNATION  CONTENT  FROM  TO  BITE  PUT IN  PULLED BUT  PROM  TO  BITE  PUT IN  PULLED BUT  FROM  TO  BITE  PUT IN  SACKS CEMENT.  STATE CORPORATION  CONVERTED.  SEP 16 19/4	Tours and compute an above	J Was perintision	obtained from	the Conserv	ation Division	or its agents beig	re plugging 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 use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.    FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.	Scation Plat	menced?	- W I	NICHOL	MORIANI	KANSAS	
CASING RECORD  PUT IN PARCE OF IMPT IN PUBLIC BUT	ne of Conservation Agent who super	rvised plugging of this	s well	NICTIOL	, IOKEAN	Treat Donah at	wan 4121 wa
CASING RECORD  TORNATION  CONTENT  PROM  TO  SIZE  PUT IN  PULLED DUT  NONE  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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.  FILLED WITH HEAVY MUD TO 1325¹. SET  PLUG. PUT IN 70 SACKS CEMENT. FILLED  WITH HEAVY MUD TO 215¹. SET PLUG.  PUT IN 20 SACKS CEMENT, FILLED WITH  HEAVY MUD TO 40¹. SET PLUG. FILLED  TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMUNICATION  SEP 16 19/4	ducing formation	<i>D</i>	Depth to top	Botton	<u> </u>	10031 Depth or	Wen
PROM TO SIZE PUT IN PULLED BUT    PROM TO SIZE PUT IN PULLED BUT   PROM   PULLED BUT   PULLED BU	w depth and thickness of all water,	oil and gas tormation	<b>.8∙</b> ,				•
PORMATION  CONTENT  PROM  TO  8 5/8"  199,31"  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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.  FILLED WITH HEAVY MUD TO 1325'. SET  PLUG, PUT IN 70 SACKS CEMENT, FILLED  WITH HEAVY MUD TO 215'. SET PLUG,  PUT IN 20 SACKS CEMENT, FILLED WITH  HEAVY MUD TO 40'. SET PLUG,  FILLED WITH HEAVY MUD TO 40'. SET PLUG,  TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION  CONSERVE.	OIL, CAS OR WATER RECORD	S					CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT, FILLED WITH HEAVY MUD TO 40'. SET PLUG. TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.	Angele in the Control of the Control		THE CONM	T	8175	DUT IM	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSEDU.	FORMATION	UUNIENI	- rom	<del>                                     </del>			
ntroducing 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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.				<del> </del>		1 1 2 2	119119
ntroducing 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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.		<del></del>	<del></del>	<del> </del>		1	
ntroducing 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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.							**** *********************************
ntroducing 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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.		Andrew Control of the		1			
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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.							
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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.			1				
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.  FILLED WITH HEAVY MUD TO 1325'. SET PLUG. PUT IN 70 SACKS CEMENT. FILLED WITH HEAVY MUD TO 215'. SET PLUG. PUT IN 20 SACKS CEMENT. FILLED WITH HEAVY MUD TO 40'. SET PLUG. FILLED TO TOP WITH 10 SACKS CEMENT.  STATE CORPORATION COMMISSION CONSERVE.			1				
CONSERV. 19/4	_	HEAVY MUD TO	0 40'. 9			ED .	
CONSERVE 19/4							
CONSERV. 19/4					STATE CORP	CEIVER	
CONSERVE 19/4					- 117		
CONSERVE 19/4						URATION COM	
10FD17.					SEF	PATION COMMI	SION
Wichita, Kansas					SEF	1 6 1974	SSION
T Namsas					CONSERVE	19/4	9 ~/b~
					CONSERVE	19/4	9 ~/b ~ )
					CONSERVA Wichite	19/4	9-16-
(If additional description is necessary, use BACK of this sheet)	of Plussing Consessed C = C	(If additions	I description is nece		CONSERVA Wichite	19/4	9 ~/b~
ime of Plugging Contractor C-G DRILLING CO.	. 1107 UNUON N	G DRILLING (	CO.	ossury, use BAC	CONSERVA Wichita K of this sheet)	TION DIVISION Kansas	9-16-
Ime of Plugging Contractor_ C-G DRILLING CO.  Idress1107_UNION_NATIONAL_BLDG., WICHITA, KANSAS 67202	Idress 1107 UNION NA	G DRILLING ( ATIONAL BLD	CO. G., WICH	ossury, use BAC	CONSERVA Wichita K of this sheet)	TION DIVISION Kansas	9 ~/6~
Indee of Plugging Contractor_ C-G DRILLING CO.  Idress 1107_UNION_NATIONAL_BLDG., WICHITA, KANSAS 67202	Idress 1107 UNION NA	G DRILLING ( ATIONAL BLD)	CO. G., WICH	ITA, KA	CONSERVA Wichita K of this sheet) NSAS 672	TION DIVISION Kansas	9-16-
tate of Mansas country of SEDGWICK.	TATE OF KANSAS	G DRILLING ( ATIONAL BLD)	CO. G., WICH  UNTY OFSI	OSSELTY, USO BAC ITA, KA	CONSERVA Wichite K of this sheet) NSAS 672	TION DIVISION Kansas	9-16-7
ATE OF KANSAS COUNTY OF SEDGWICK.  G. F. Galloway (employee of owner) or (owner or operator) of the above-describ	rate of KANSAS G. F. Gallov	G DRILLING (ATIONAL BLD)	CO. G., WICH  UNTY OFSI	EDGWICK	CONSERVA Wichita K of this sheet) NSAS 672 owner) or (ow	19/4 TION DIVISION Kansas  02 , 89.	of the above-describe
ATE OF KANSAS COUNTY OF SEDGWICK.  G. F. Galloway (employee of owner) or (owner or operator) of the above-described, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the facts.	CATE OF KANSAS  G. F. Gallovell, being first duly sworn on oath,	G DRILLING (ATIONAL BLD)  Way  Says: That I have be	CO. G., WICH  UNTY OFSI	EDGWICK  (employee of	CONSERVA Wichits  K of this sheet)  NSAS 672  owner) or (owners, and matter)	19/4 TION DIVISION Kansas  02 , 89.	9 ~/6~
ATE OF KANSAS COUNTY OF SEDGWICK.  G. F. Galloway (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;	CATE OF KANSAS  G. F. Gallovell, being first duly sworn on oath,	G DRILLING (ATIONAL BLD)  Way  Says: That I have be	CO. G., WICH  UNTY OFSI	EDGWICK  (employee of	CONSERVA Wichita K of this sheet) NSAS 672 owner) or (owners, and matter	19/4 TION DIVISION Kansas  02  89. mer or operator) ens herein contab	of the above-decorfic
TATE OF KANSAS COUNTY OF SEDGWICK.  G. F. Galloway (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 Cod.  So help me Cod.  WICHITA, KANSAS 67202  (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 Cod.	TATE OF KANSAS  G. F. Gallov  ell, being first duly sworn on oath,	G DRILLING (ATIONAL BLD)  Way  Says: That I have be	CO. G., WICH  UNTY OFSI  nowledge of the nd correct. So	EDGWICK (employee of facts, statem	CONSERVA Wichita K of this sheet) NSAS 672 owner) or (owners, and matt	TION DIVISION  Kansas  02  so. mer or operator) ers hereis contain	of the above-describe
TATE OF KANSAS COUNTY OF SEDGWICK.  G. F. Galloway (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 Cod.  So help me Cod.  WICHITA, KANSAS 67202  (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 Cod.	TATE OF KANSAS  G. F. Gallov  ell, being first duly sworn on oath,	G DRILLING (ATIONAL BLD)  Way  Says: That I have be	CO. G., WICH  UNTY OFSI  nowledge of the nd correct. So	EDGWICK (employee of facts, statem	CONSERVA Wichita K of this sheet) NSAS 672 owner) or (owners, and matt	TION DIVISION  Kansas  02  so. mer or operator) ers hereis contain	of the above-describe
ATE OF KANSAS , COUNTY OF SEDGWICK.  G. F. Galloway (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 Cody  (Signature)  G. F. Galloway (Signature)  G. F. Galloway (Signature)  G. F. Galloway (Signature)	TATE OF KANSAS  G. F. Gallov  ell, being first duly sworn on oath, pove-described well as filed and that	G DRILLING (ATIONAL BLD)  way  says: That I have be t the same are true as	CO. G., WICH  UNTY OFSI  nowledge of the nd correct. So  (Signature)(	EDGWICK (employee of facts, states help me God	CONSERVA Wichita K of this sheet) NSAS 672 owner) or (owners, and matter) The column of the column o	TION DIVISION  Kansas  02  so. mer or operator) ers hereis contain	of the above-describe
ATE OF KANSAS , COUNTY OF SEDGWICK.  G. F. Galloway (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 Cody  (Signature)  G. F. Galloway (Signature)  G. F. Galloway (Signature)  G. F. Galloway (Signature)	TATE OF KANSAS  G. F. Gallov  ell, being first duly sworn on oath, pove-described well as filed and that	G DRILLING (ATIONAL BLD)  way  says: That I have be t the same are true as	CO. G., WICH  UNTY OFSI  nowledge of the nd correct. So  (Signature)(	EDGWICK (employee of facts, states help me God	CONSERVA Wichita K of this sheet) NSAS 672 owner) or (owners, and matter) The column of the column o	19/4 TION DIVISION Ransas  02  \$0. mer or operator) ers hereic contain even (Address)	of the above-describe and the log of the onal Bldg.
ATE OF KANSAS  G. F. Galloway  cil, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters hereis contained and the log of the over-described well as filed and that the same are true and correct. So help me God  (Signature)  G. F. Galloway  (Signature)  G. F. Galloway  (Signature)  G. F. Galloway  (Address)  (Address)  Sursacaus of the Sworn to before me this 9th day of September  19.74	ACCEPTATE OF KANSAS  G. F. Gallov  ell, being first duly sworn on oath, pove-described well as filed and that  Symptomist App Sworn to before	G DRILLING (ATIONAL BLD)  Way  Says: That I have he t the same are true at	CO. G., WICH  UNTY OFSI  nowledge of the nd correct. So  (Signature)(	EDGWICK (employee of facis, statem help me God	CONSERVA Wichita  K of this sheet)  NSAS 672  owner) or (ownerts, and matter)  alloway  ember	19/4 TION DIVISION Kansas  02  —, \$9. mer or operator) ers hereis contain even (Address)  19.	of the above-describe and the log of the onal Bldg.
ATE OF KANSAS  G. F. Galloway  cil, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters hereis contained and the log of the over-described well as filed and that the same are true and correct. So help me God  (Signature)  G. F. Galloway  (Signature)  G. F. Galloway  (Signature)  G. F. Galloway  (Address)  (Address)  Sursacaus of the Sworn to before me this 9th day of September  19.74	ACCEPTATE OF KANSAS  G. F. Gallov  ell, being first duly sworn on oath, pove-described well as filed and that  Symptomist App Sworn to before	G DRILLING (ATIONAL BLD)  Way  Says: That I have he t the same are true at	CO. G., WICH  UNTY OFSI  nowledge of the nd correct. So  (Signature)(	EDGWICK (employee of facts, statem help me God	CONSERVA Wichita  K of this sheet)  NSAS 672  owner) or (ownerts, and matter  alloway usember  ember	19/4 TION DIVISION L'AINSAS  02  \$0. mer or operator) ers herein contain (Address) 19.  Address	of the above-describe and the log of the onal Bldg.
TATE OF KANSAS , COUNTY OF SEDGWICK.  G. F. Galloway (employee of owner) or (owner or operator) of the above-described, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters hereis contained and the log of the over-described well as filed and that the same are true and correct. So help me God.  (Signature)  G. F. Galloway  (Signature)  G. F. Galloway  (Address)  Supercluster typ Sworn to before me this 9th day of September  19.74  Phyllis Buchanan - Notory Public.	TATE OF KANSAS  G. F. Gallov  ell, being first duly sworn on oath, bove-described well as filed and that  STREET AND SWORN TO before	G DRILLING (ATIONAL BLD)  Way  Says: That I have he t the same are true at	CO. G., WICH  UNTY OFSI  nowledge of the nd correct. So  (Signature)(	EDGWICK (employee of facts, statem help me God	CONSERVA Wichita  K of this sheet)  NSAS 672  owner) or (ownerts, and matter  alloway usember  ember	19/4 TION DIVISION L'AINSAS  02  \$0. mer or operator) ers herein contain (Address) 19.  Address	of the above-describened and the log of the onal Bldg.