STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

WELL PLUGGING RECORD

Lease Owner Chief Drilling Co., Inc. Lease Name GALLOUP Well No. I Office Address Box 797 - Great Bend, Kansas 675.30 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 2/14.19.6 Application for plugging filed 2/14.19.6 Application for plugging approved 2/14.19.6 Plugging commenced 2/14.19.6 Plugging completed 2/14.19.6 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was companied Yes Name of Conservation Agent who supervised plugging of this well W. L. Nicholson - Morland, Kansas	State Corporation Commission 212 North Market, Insurance Bldg. Wichita, Kansas	Gral	ham	Coun	ty. Sec	TAD-TREE NEC	······································
Lease Name GALLOUP Well to Office Address Box 797 - Great Bend, Kansas C75 30 Office Address Box 797 - Great Bend, Kansas C75 30 Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 2/14 19 6 Application for plugging filed 2/14 19 6 Application for plugging guproved 2/14 19 6 Plugging commenced 2/14 19 6 Plugging commenced 2/14 19 6 Plugging commenced 2/14 19 6 Reason for abundonment of well or producing formation 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 Was permission obtained from the Conservation Division or its agents before plugging was conserved. Yes Name of Conservation Agent who supervised plugging of this well W.L. Nicholson - Morland, Kansas Producing formation. Depth to top Bottom Total Depth of Well 3945 F. Stow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FERMATION CONTENT FROM 10 SEE PUT IN PULLID OUT IN INCIDENT OF THE PUBLIC OUT IN INCIDENT OUT IN		Location as "NE	E/CNW%SW%"	or footage fr	om lines	SW NE	
Office Address Box 797 - Great Bend, Kansas 67530 Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. Application for plugging filed. Application for plugging approved. 2/1419.6 Application for plugging approved. 2/1419.6 Plugging commenced. 2/1419.6 Plugging completed. Reason for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. If a producing well was purewised plugging of this well. Will. Nicholson - Morland, Kansas reducing formation. Depth to top. Bottom. Total Depth of Well. 3945.F. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TORNATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Wooden plug set @ 1210. Mixed 100 sacks cement through drill pipe Wooden plug set @ 240. Mixed 20 sacks cement through drill pipe Wooden plug set @ 40. **RECEIVED** **Mixed 10 sacks cement through drill pipe Wooden plug set @ 40. **TATE OORPORATION DIVISION** **RECEIVED** **STATE OORPORATION DIVISION** **RECEIVED** **STATE OORPORATION DIVISION** **TETEL 1980** **CONNER FRANCED DIVISION**		1					
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved 2/1419 6 Plugging commenced 2/1449 6 Plugging commenced 2/1449 6 Plugging commenced 2/1449 6 Plugging commenced 2/1449 6 Plugging commenced 15 producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was or yes from of Conservation Agent who supervised plugging of this well Was permission obtained from the Conservation Division or its agents before plugging was or Yes from the Conservation Agent who supervised plugging of this well Was permission obtained from the Conservation Division or its agents before plugging was or Yes from the Conservation Agent who supervised plugging of this well Was permission obtained from the Conservation Division or its agents before plugging was or Yes from Total Depth of Well 3945 F CASING RECORD FREMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to a 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 © 1210 F Mixed 100 sacks cement through drill pipe Wooden plug set © 240 F Mixed 20 sacks cement through drill pipe Wooden plug set © 240 F Mixed 10 sacks cement through drill pipe STATE CORPERATION COMMISSION FIELD 16 1968 CONSERVATION DIVISION			D 77				
Date well completed 2/14 19 6 Application for plugging field 2/14 19 6 Application for plugging approved 2/14 19 6 Plugging commeted 2/14 19 6 Plugging completed							
Application for plugging filed 2/14.10.6 Application for plugging approved 2/14.10.6 Application for plugging approved 2/14.10.6 Plugging commenced 2/14.10.6 Plugging commenced 2/14.10.6 Plugging completed 2/14.10.6 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes fame of Conservation Agent who supervised plugging of this well W.L. Nicholson - Morland, Kansas reducing formation Depth to top Bottom Total Depth of Well 39.45. Flow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TORMATION DONTENT FROM TO SIZE PUT IN PULLEO OUT O 2.12 8-5/8 2.12 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods on 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 2.10° Mixed 100 sacks cement through drill pipe Wooden plug set 2.240°. Mixed 100 sacks cement through drill pipe Wooden plug set 2.240°. Mixed 100 sacks cement through drill pipe Wooden plug set 2.240°. Mixed 10 sacks cement through drill pipe Wooden plug set 2.240°. Mixed 10 sacks cement through drill pipe Wooden plug set 3.240°. Mixed 10 sacks cement through drill pipe Wooden plug set 3.240°. Mixed 10 sacks cement through drill pipe Wooden plug set 3.240°. Mixed 10 sacks cement through drill pipe Wooden plug set 3.240°. FEB 16.1968 CONNERVATION DIVISION							
Application for plugging approved 2/14 19 6 Plugging commenced 2/14 19 6 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was conducing formation Producing formation Producing formation Producing formation Producing formation North of the Will Nicholson - Morland, Kansas Yos. OIL, GAS OR WATER RECORDS CASING RECORD TORNATION DINTENT FROM TO SIZE PUT IN PULLED OUT NOTES. OIL 212 8-5/8 212 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un throducing 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. Wooden plug set 240 * Mixed 100 sacks cement through drill pipe Wooden plug set 240 * Mixed 20 sacks cement through drill pipe Wooden plug set 40 * Mixed 20 sacks cement through drill pipe Wooden plug set 40 * Mixed 10 sacks cement through drill pipe Wooden plug set 240 * Mixed 10 sacks cement through drill pipe Wooden plug set 240 * Mixed 10 sacks cement through drill pipe Wooden plug set 240 * Mixed 10 sacks cement through drill pipe Wooden plug set 240 * Mixed 10 sacks cement through drill pipe Wooden plug set 240 * Mixed 10 sacks cement through drill pipe Wooden plug set 26 * Mixed 10 sacks cement through drill pipe Wooden plug set 60 * Reason for abandoment of well or production or its agents before plugging was cement through drill pipe RECEIVED STATE CORPORATION COMMISSION							
Plugging commenced 2/14/6/6 Plugging commenced 2/14/6/6 Plugging commenced 2/14/6/6 Plugging completed 2/14/6/6 Plugging completed 2/14/6/6 Reason for abandonment of well or producting formation Dry Hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was comenced? Yes Ame of Conservation Agent who supervised plugging of this well Wh. I. Nicholson - Morland, Kansas roducing formation Depth to top Bottom Total Depth of Well 3945.F OIL, CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3945.F O 212 8-5/8 212 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 210° Mixed 100 sacks cement through drill pipe Wooden plug set 240° Mixed 20 sacks cement through drill pipe Wooden plug set 240° Mixed 10 sacks cement through drill pipe Wooden plug set 240° Mixed 10 sacks cement through drill pipe Reson FEB 16 1968 CONSERVATION DIVISION	i						0/11/
Plugging completed Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production In producing formation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Wooden plug set @ 1210 Mixed 100 sacks cement through drill pipe Wooden plug set @ 240 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 10 Mixed 10 sacks cement through drill pipe Wooden plug set @ 10 Mixed 10 sacks cement through drill pipe Wooden plug set @ 10 Mixed 10 sacks cement through drill pipe Wooden plug set @ 10 Mixed 10 sacks cement through drill pipe Wooden plug set @ 10 Mixed 10 sacks cement through drill pipe Wooden plug set @ 10 Mixed 10 sacks cement through drill pipe					1		
Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19. Locate well correctly on above Section Plant Amend of Conservation Agent who supervised plugging of this well W. L. Nicholson - Morland, Kansas reducing formation Depth to top Bottom Total Depth of Well 39.45.F. OIL, GAS OR WATER RECORDS 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 to a further during it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Wooden plug set @ 1210 Mixed 100 sacks cement through drill pipe Wooden plug set @ 240 Mixed 20 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 Mixed 10 sacks cement through drill pipe FER16 1868 CANSERWATION DIVISION							
If a producing well is abandoned, date of last production 19. Locate well correctly on above Section Plais 19. Locate Well correctly on the Conservation Division or its agents before plugging was correctly expected the Conservation Division Plais 19. Locate Well 20. Locate Well 20. Locate Market No. No. In No. In Chol Ison — Morland, Kansas 19. Bottom — Bottom — Morland, Kansas 19. Locate Market No. In No. In Chol Ison — Morland, Kansas 19. Locate Market No. In No.		Reason for aban	donment of wel	l or producir	og formation	Dry Hole	
Locate well correctly on above section Plat		reason for aban	administr of we	a or producin	ig ioimation		,
Locate well correctly on above section Plat		If a producing	well is abandon	ed. date of l	ast production_		19
Losets well correctly on above same of Conservation Agent who supervised plugging of this well will. Nicholson - Morland, Kansas and of Conservation Agent who supervised plugging of this well will. Nicholson - Morland, Kansas and oducing formation. Depth to top. Bottom Total Depth of Well 3945. Find the content of the			*	**	_		
Depth to top	Section Plat	menced?	Y	es			
CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT O 212 8-5/8 212 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un 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 Wooden plug set 21210 Mixed 100 sacks cement through drill pipe Wooden plug set 240 Mixed 20 sacks cement through drill pipe Wooden plug set 40 Mixed 10 sacks cement through drill pipe Wooden plug set 240 Mixed 10 sacks cement through drill pipe Wooden plug set 2640 Mixed 10 sacks cement through drill pipe CONSERVATION COMMISSION FEB 1 6 1968 CONSERVATION DIVISION	ame of Conservation Agent who supe	ervised plugging of this	s well	W.L.	Nicholso	n - Morla	
OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM O 212 8-5/8 212 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set @ 1210 * Mixed 100 sacks cement through drill pipe Wooden plug set @ 240 * Mixed 20 sacks cement through drill pipe Wooden plug set @ 40 * Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 * Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 * Mixed 10 sacks cement through drill pipe CONSERVATION DIVISION MIXED 16 1968							
PORMATION CONTENT FROM O 212 8-5/8 212 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un 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 @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe STATE CORPORATION COMMISSION FEB 1 6 1968 CONSERVATION DIVISION	now depth and thickness of all water	, oil and gas formation	s.			* *	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unintroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set @ 1210* Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240.* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40.* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40.* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40.* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40.* Mixed 10 sacks cement through drill pipe **RECEIVED** **RECEIVED** **STATE CORPORATION COMMISSION** **FEB 1 6 1968** **CONSERVATION DIVISION**							CASING PECOPID
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe FEB 1 6 1968 CONSERVATION DIVISION	OIL, GAS OR WATER RECORD	<i>)</i> 5					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 u introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Wooden plug set @ 1210 * Mixed 100 sacks cement through drill pipe Wooden plug set @ 240 * Mixed 20 sacks cement through drill pipe Wooden plug set @ 40 * Mixed 10 sacks cement through drill pipe Wooden plug set @ 40 * Mixed 10 sacks cement through drill pipe RECEIVED STATE CORPORATION COMMISSION FEB 1 6 1968 CONSERVATION DIVISION	FORMATION	CONTENT	FROM				
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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* FEB 16 1968 CONSERVATION DIVISION			0	212	8-5/8	212	None
miroducing 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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe RECEIVED STATE CORPORATION COMMISSION FEB 16 1968 CONSERVATION DIVISION							
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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* FEB 16 1968 CONSERVATION DIVISION	,						
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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe RECEIVED STATE CORPORATION COMMISSION FEB 16 1968 CONSERVATION DIVISION							
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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe RECEIVED STATE CORPORATION COMMISSION FEB 16 1968 CONSERVATION DIVISION							
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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe RECEIVED STATE CORPORATION COMMISSION FEB 16 1968 CONSERVATION DIVISION							
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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe RECEIVED STATE CORPORATION COMMISSION FEB 16 1968 CONSERVATION DIVISION			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. Wooden plug set @ 1210* Mixed 100 sacks cement through drill pipe Wooden plug set @ 240* Mixed 20 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe Wooden plug set @ 40* Mixed 10 sacks cement through drill pipe RECEIVED STATE CORPORATION COMMISSION FEB 16 1968 CONSERVATION DIVISION					1		
FEB 1 6 1968 CONSERVATION DIVISION	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe		
FEB 1 6 1968 CONSERVATION DIVISION	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe		
FEB 1 6 1968 CONSERVATION DIVISION	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe		
FEB 1 6 1968 CONSERVATION DIVISION	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe		
FEB 1 6 1968 CONSERVATION DIVISION	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe		
FEB 1 6 1968 CONSERVATION DIVISION	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe		
Might it - 17	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe	REC STATE CORPORA	EIVED
Michilant	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe	REC STATE CORPOR	EIVED ATION COMMISSION
Michilant	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe	REC STATE CORPOR	ATION COMMISSION
(If additional description is necessary, use BACK of this sheet)	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40	ent throught through	ugh dri gh dril	l pipe	STATE CORPOR	ATION COMMISSION 1 6 1968
Chief Unilling Co. Inc.	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40 0 sacks cemer	ent throught through through through	ugh dri gh dril	I pipe	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
WIIIO 01 11055III5 OOMMUUU	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	olug set @ 12 00 sacks ceme olug set @ 24 0 sacks cemer olug set @ 40 0 sacks cemer	ent throught through through through	ugh dri gh dril	I pipe	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
ddress Box 797 - Great Bend, Kansas 67530	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	olug set @ 12 00 sacks cement 1 lug set @ 22 0 sacks cement 1 lug set @ 40 0 sacks cement Chief Dril	ent throught through through through through through through through the throu	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
9	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	olug set @ 12 00 sacks cement 1 lug set @ 22 0 sacks cement 1 lug set @ 40 0 sacks cement Chief Dril	ent throught through through through through through through through the throu	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
KANGAG RAPTON	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	Chief Drill	ent throught through through through through through through the t	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
8	Mixed 10 Wooden p Mixed 20 Wooden p	olug set @ 12 00 sacks cement 1 lug set @ 22 0 sacks cement 1 lug set @ 40 0 sacks cement Chief Dril	ent throught through through through through through through through the throu	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	olug set @ 12 00 sacks cement 1 lug set @ 22 0 sacks cement 1 lug set @ 40 0 sacks cement Chief Dril	ent throught through through through through through through through the throu	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	olug set @ 12 00 sacks cement 1 lug set @ 22 0 sacks cement 1 lug set @ 40 0 sacks cement Chief Dril	ent throught through through through through through through through the throu	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
MANGAG	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	olug set @ 12 00 sacks cement olug set @ 22 0 sacks cement olug set @ 40 0 sacks cement Chief Dril	ent throught through through through through through through through the throu	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
KANSAS BARTON	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10	Chief Drill	ent throught through through through through through through the t	ugh dril gh dril gh dril	I pipe I pipe K of this sheet)	FEB CONSERVA	ATION COMMISSION 1 6 1968 TION DIVISION
	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10 Mixed 10 Ame of Plugging Contractor	clug set @ 12 00 sacks ceme 10 sacks ceme 10 sacks ceme 10 sacks ceme 11 sacks ceme 12 ceme 13 ceme 14 ceme 15 ceme 16 ceme 17 ceme 18	ent throught through through through through through through through the throu	agh drilgh dril	I pipe I pipe K of this sheet) sas 675	FEB CONSERVA Wichi 30 , ss.	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas
Tom Wesselowski (employee of owner) or (owner or operator) of the above-descri	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10 Mixed 10 Ame of Plugging Contractor ATE OF KANSAS Tom Wesselows	Chief Drill Box 797 - G	description is need in the Control of the Control o	essary, use BAC, Inc.	I pipe I pipe K of this sheet) sas 675 owner) or (ov	FEB CONSERVA Wichi 30 —, ss. vner or operator)	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describ
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10 Mixed 10 Anne of Plugging Contractor	clug set @ 12 00 sacks ceme 10 sacks ceme 10 sacks cemer 10 sacks cemer 10 sacks cemer 10 sacks cemer 10 chief Drill 10 Box 797 - 0 10 chief says: That I have kn	description is need in Control of the control of th	essary, use BAC, Inc., and, Kan, kan, kan, kan, kan, kan, kan, kan, k	I pipe I pipe K of this sheet) SSS 675 owner) or (ownents, and matter)	FEB CONSERVA Wichi 30 —, ss. vner or operator)	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describ
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10 Mixed 10 Ame of Plugging Contractor ATE OF KANSAS Tom Wesselows For the contract of the contract	clug set @ 12 00 sacks ceme 10 sacks ceme 10 sacks cemer 10 sacks cemer 10 sacks cemer 10 sacks cemer 10 chief Drill 10 Box 797 - 0 10 chief says: That I have kn	description is need in Control of the control of th	essary, use BAC, Inc., and, Kan, kan, kan, kan, kan, kan, kan, kan, k	I pipe I pipe K of this sheet) SSS 675 owner) or (ownents, and matter)	FEB CONSERVA Wichi 30 —, ss. vner or operator)	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describ
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10 Mixed 10 Anne of Plugging Contractor	Chief Drill Box 797 - G	description is need in the control of the control o	essary, use BAC, Inc., and, Kan, kan, kan, kan, kan, kan, kan, kan, k	I pipe I pipe K of this sheet) SSS 675 owner) or (ownents, and matter)	FEB CONSERVA Wichi 30 —, ss. vner or operator)	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describ
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God.	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10 ATE OF KANSAS TOM Wesselows ell, being first duly sworn on oath,	Chief Drill Box 797 - G	description is need in g Co. Owledge of the ad correct. So (Signature)	essary, use BAC, Inc., and, Kan Gemployee of facts, statem help me Go	I pipe I pipe K of this sheet) SSS 675 owner) or (ownents, and matter.	FEB CONSERVA Wichi 30 , ss. where or operator; ers herein conta	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describined and the log of the state of the
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 797 - Great Bend, Kansas 6753	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed 10 Ansactor Arate of Kansas Tate of Tom Wesselows ell, being first duly sworn on oath,	clug set @ 12 00 sacks cemer 1 sacks cemer 1 lug set @ 40 0 sacks cemer 1 lug set @ 12 0 l	description is need in Control of the control of th	essary, use BAC, Inc., and, Kan Memployee of facts, statem help me Go	I pipe I pipe I pipe K of this sheet) Sas 675 owner) or (ownents, and mattel. - Great	FEB CONSERVA Wichi 30 —, ss. vner or operator) vers herein conta	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describined and the log of the above for the abov
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 797 - Great Bend, Kansas 6753	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	clug set @ 12 00 sacks cemer 1 sacks cemer 1 lug set @ 40 0 sacks cemer 1 lug set @ 12 0 sacks cemer 1 lug set @ 40 0 sacks cemer 1	description is need in g Co. Screat Ber NTY OF	essary, use BAC Inc. and, Kan BARTON (employee of facts, states help me Go	I pipe I pipe I pipe K of this sheet) Sas 675 owner) or (ownents, and mattel. - Great	FEB CONSERVA Wichi 30 —, ss. vner or operator) vers herein conta	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describined and the log of the above for the abov
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 797 - Great Bend, Kansas 6753	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	clug set @ 12 00 sacks cemer 1 sacks cemer 1 lug set @ 40 0 sacks cemer 1 lug set @ 12 0 sacks cemer 1 lug set @ 40 0 sacks cemer 1	description is need in g Co. Screat Ber NTY OF	essary, use BAC Inc. and, Kan BARTON (employee of facts, states help me Go	I pipe I pipe I pipe K of this sheet) Sas 675 owner) or (ownents, and mattel. - Great	FEB CONSERVA Wichi 30 —, ss. vner or operator) vers herein conta	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describined and the log of the above for the abov
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 797 - Great Bend, Kansas 6753 (Address) February (Address) 15th day of February Only 1968	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10	clug set @ 12 00 sacks cemer 1 sacks cemer 1 lug set @ 40 0 sacks cemer 1 sacks cemer 1 sacks cemer 1 sacks cemer 1 chief Drill 1 says: That I have known the same are true and	description is need in g Co. Screat Ber NTY OF	essary, use BAC, Inc., and, Kan BARTON Gemployee of facts, staten help me Go BOX 797	I pipe I pipe I pipe K of this sheet) Sas 675 owner) or (ownents, and mattel Great bruary	FEB CONSERVA Wichi 30 , ss. vner or operator) vers herein conta Bend, Ka (Address) , 19	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describe ined and the log of the above for the ab
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me Cod. (Signature) Box 797 - Great Bend, Kansas 67530 (Address) February 1968	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed	clug set @ 12 00 sacks cemer 1 sacks cemer 1 lug set @ 40 0 sacks cemer 1 sacks cemer 1 sacks cemer 1 sacks cemer 1 chief Drill 1 says: That I have known the same are true and	description is need in g Co. Screat Ber NTY OF	essary, use BAC, Inc., and, Kan BARTON Gemployee of facts, staten help me Go BOX 797	I pipe I pipe I pipe K of this sheet) Sas 675 owner) or (ownents, and mattel Great bruary	FEB CONSERVA Wichi 30 , ss. vner or operator) vers herein conta Bend, Ka (Address) , 19	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describined and the log of the above for the abov
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 797 - Great Bend, Kansas 67530 (Address) February (Address)	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed	clug set @ 12 00 sacks cemer 1 sacks cemer 1 lug set @ 40 0 sacks cemer 1 sacks cemer 1 sacks cemer 1 sacks cemer 1 chief Drill 1 says: That I have known the same are true and	description is need in g Co. Screat Ber NTY OF	essary, use BAC, Inc., and, Kan BARTON Gemployee of facts, staten help me Go BOX 797	I pipe I pipe I pipe K of this sheet) Sas 675 owner) or (ownents, and mattel Great bruary	FEB CONSERVA Wichi 30 , ss. vner or operator) vers herein conta Bend, Ka (Address) , 19	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describe ined and the log of the above for the ab
Tom Wesselowski (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 797 - Great Bend, Kansas 67530 (Address) February February Carmen R. Cook Notary Public	Mixed 10 Wooden p Mixed 20 Wooden p Mixed 10 Mixed	clug set @ 12 00 sacks cemer 1 sacks cemer 1 lug set @ 40 0 sacks cemer 1 sacks cemer 1 sacks cemer 1 sacks cemer 1 chief Drill 1 says: That I have known the same are true and	description is need in g Co. Screat Ber NTY OF	essary, use BAC, Inc., and, Kan BARTON Gemployee of facts, staten help me Go BOX 797	I pipe I pipe I pipe K of this sheet) Sas 675 owner) or (ownents, and mattel Great bruary	FEB CONSERVA Wichi 30 , ss. vner or operator) vers herein conta Bend, Ka (Address) , 19	ATION COMMISSION 1 6 1968 TION DIVISION ta, Kansas of the above-describe ined and the log of the above for the ab