STATE OF KANSAS STATE CORPORATION COMMISSION

Location as "NE/CNW\\ SW\\ " or footage from lines S/2 SW SE Lease Wame JOHNSON Well No. Well No. Lease Wame JOHNSON JUNE 18 19 8 Application for plugging ing fined June 18 19 8 Application for plugging approved June 18 19 8 Plugging commenced June 18 June	dive all information completely		Ellis	_			10	
Conservation Division State Corporation Comm, 2d5 North Water Wichita, KS 67202 Character of Well (Completed as Oil, Gas or Dry Mole) Date Well couploted Application for plugging physoved June 18 Application for plugging approved June 18 Application for plugging approved June 18 Plugging commenced June 18 Plugging commenced June 18 Reason for shandoment of well or producing formation If a producing well is shandomed, date of last production reading formation who supervised plugging of this well Marion Schmidt Total Depth of Well application for Well or producing formation Oil, (AS OR WHTER RECORDS PORCATION PORCATION PORCETT FROM TO SIZE PUT IN PULLED OUT Nescribe in detail the manner in which the well was plugged, indicating where the mud fluid as placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set Bottom plug set at 780° with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Bidde plug set at 40° wildid bridge of \$ sack hulls and 10 sacks cement Top plug set at 40° wildid bridge of \$ sack hulls and 10 sacks cement Top plug set at 40° wildid bridge of \$ sack hulls and 10 sacks cement Top plug set at 40° wildid bridge of \$ sack hulls and 10 sacks cement Top plug set at 40° wildid bridge of \$ sack hulls and 10 sacks cement Top plug set at 40° wildid bridge of \$ sack hulls and 10 sacks cement Top plug set at 40° wildid bridge of \$ sack hulls and 10 sacks cement Sacks cement in rat hole OURTY OF Barton Bill Draney (If additional description is necessary, use BACK of these methods well as specified and the log of the above-described well side and the humans and anteres herein contained and the log of the above-described well side of side and that—the same-are-true-and-correct. So help me 6004. Signature) Box 823 - Great Bend, Ks. 67530 (Address) Notary Public.	Make Required Affidavit							E/W
I State Corporation Comm. 245 Nort Water Wichita, KS 67202 Office Address P.O. Drawer 8038 Wichita, Ks.67208 Office Address P.O. Drawer 8038 Wichita, Ks.67208 Character of Well (Completed as 011, Gas or Dry Hole) Date Well completed June 18 19 8 Application for plugging approved June 18 19 8 Application for plugging approved June 18 19 8 Plugging commonced June 18 19 8 Reason for abandonment of woll or producing formation If a producing well is abandoned, date of last production 19 19 8 Reason for abandonment of woll or producing formation 19 19 8 Was permission obtained from the Conservation Division or its agents before plugging was commenced yes 19 8 However the state of the state				CNWASWA	or foota	ge from 1:	ines	· .
Dase Name ONNSON FOLLOwing Control No. 1 No. 1 No. 1 Office Address P.O. Drawer 80338 Wichita, Ks. 67208 Character of Well (Completed as 01, Gas or Dry Hole) Dry Hole Dry Ho				· · · · · · · · · · · · · · · · · · ·				
Wichita, KS 67202 Office Address P.O. Drawer 8038 Wichita, Ks.67208 Character of Well (Completed as 011, Gas or Dry Hole) Date Well completed June 18 19 8 Application for plugging approved June 18 19 8 Application for plugging approved June 18 19 8 Plugging commonced June 18 19 8 Plugging completed June 18 19 8 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was commenced? yes Was permission obtained from the Conservation Dutision or its agents before plugging was commenced? yes Ame of Conservation Agent who supervised plugging of this well Marion Schmidt Producing formation Formation OIL, GAS OR WATER RECORDS ON WATER RECORDS OASIG RECORD. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set. Betton plug set at 780 with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200 w/20 sacks cement & thru drill pipe Top plug set at 40 w/soll dridge of \$ sack hulls and 10 sacks cement S sacks cement in rat hole OURTY OF Barton OURTY OF Barton OURTY OF Barton For Kansss OURTY OF Barton Fill Draney Charles and matters horein contained and the log of the above-described well Filed and that the same are true and correct, So help me food, (Signature) Sox 823 - Great Bend, Ks. 67530 OAS ONG June Notary Public.	•		····	TOTINGON	· · · · · · · · · · · · · · · · · · ·			
Character of Well (Completed as Oil, Gas or Dry Hole) Date Well completed June 18 19 8 Application for plugging filed June 18 19 8 Application for plugging approved June 18 19 8 Application for plugging approved June 18 19 8 Plugging commonced June 18 19 8 Plugging commonced June 18 19 8 Plugging commonced June 18 19 8 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was commenced? yes it into the hold. If cannot before me thing was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cannot other into the hold of the method or methods used in introducing it into the hold. If cannot other into the hold of the method or methods used in introducing it into the hold. If cannot other into the hold of the method or methods used in introducing it into the hold. If cannot other is a placed and the method or methods used in introducing it into the hold. If cannot on the sask plugged, indicating where the mud fluid was plugged, indicating the mud fluid was plugged, indicating was plugged, indicating was plugged, indic	•		· 					
Dry Hole Dry Hole Dry Hole Dries Well completed June 18 19 8 Application for plugging filed June 18 19 8 Application for plugging sproved June 18 19 8 Plugging commenced June 18 19 8 Plugging completed June 18 19 8 Plugging completed June 18 19 8 Plugging completed June 18 19 8 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 18 19 8 Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes Fas permission obtained from the Conservation Division or 18 3 gents before plugging was commenced? yes CASING PECORN. Describe in detail the manner in which the well was plugged, indicating where the mud fluid as plugged in detail the manner in which the well was plugged, indicating where the mud fluid as plugged in detail the manner in which the well was plugged, indicating where the mud fluid as plugged in detail the was commenced? yes CASING PECORN. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was plugged, was plugged, indicating where the mud fluid was plugged, was plugged, indicating where the mud f								
Application for plugging sproved June 18 19 8 Application for plugging sproved June 18 19 8 Plugging commonced June 18 19 8 Plugging commonced June 18 19 8 Plugging commonced June 18 19 8 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 18 19 8 Reason for abandonment of well or producing formation or its agents before plugging was commenced? yes readers with the well well well was commenced? yes readers well water, oil and gas formations. OIL, GAS OR WATER RECORDS ONNIEWT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid as placed and the method or methods used in introducing it into the hold. If cement or other large were used, state the character of same and depth placed, from foot to feet for each plug set. Bottom plug set at 780 with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200 wy20 sacks cement & thru drill pipe Hop plug set at 400 wy50lid bridge of \$ sack hulls and 10 sacks coment 5 sacks cement in rat hole ONTER PLUGGING COMMISSION (If additional description is necessary, use BACK of the separation COMMISSION \$ 2.5 - 1.9		Dry	y Hole	1 (Comp	leted as C	Dil, Gas o	r Dry Hole)
Application for plugging approved June 18 19 5 Flugging commenced June 18 19 8 Flugging commenced June 18 19 8 Flugging commenced June 18 19 8 Flugging completed June 18 19 8 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was commenced? Yes Marion Schmidt to the State of t								19 80
Plugging commenced June 18 19 3 Plugging completed June 18 19 3 Reason for abandonment of well or producing formation 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 Game of Conservation Agent who supervised plugging of this well Marion Schmidt Producing formation Depth to top Rottom Total Depth of Well 3715 How depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD OBSCRIBENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plug were used, state the character of same and depth placed, from feet for each plug set at 280° w/20 sacks cement g thru drill pipe Middle plug set at 780° with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 40° w/solid bridge of 7 sack hulls and 10 sacks cement Sacks cement in rat hole OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK of the sacks cement OIT additional description is necessary, use PACK						June 18		19_80
Plugging completed June 18 19 a Reason for abandonment of well or producing formation 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 Marion Schmidt Producing formation Depth of top Bottom Total Depth of Well 3715 Thoughton depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD. CONTENT FROM TO SIZE PUT IN PULLED OUT PROME TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid as placed and the method or methods used in introducing it into the hold. If cement or other large were used, state the character of same and depth placed, from feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of 1 sack hulls and 10 sacks cement Sacks cement in rat hole (If additional description is necessary, use BACK of the sacks comment of the sacks of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks cement in rat hole (If additional description is necessary, use BACK of the sacks ceme							une 18	19_80
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19 Vas permission obtained from the Conservation Division or its agents before plugging was commenced? Yes its agents before plugging was commenced? Yes may be a commenced? Yes may			-		-		· · · · · · · · · · · · · · · · · · ·	
If a producing well is abandoned, date of last production 19 Vas permission obtained from the Conservation Division or its agents before plugging was commenced yes made of Conservation Agent who supervised plugging of this well Marion Schmidt Producing formation Depth ot top Bottom Total Depth of Well 3715 thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING PECORD. ONESTION CONTENT FROM TO SIZE PUT IN PULLED OUT Pescribe in detail the manner in which the well was plugged, indicating where the mud fluid reason and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Bottom plug set at 780 with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200 w/20 sacks cement % thru drill pipe Top plug set at 40 w/solid bridge of % sack hulls and 10 sacks cement 5 sacks cement in rat hole (If additional description is necessary, use BACK of the setting for the plug first fully sworn on cath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above-described well is disled and that the same are-true and-correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) (Signature) Box 823 - Great Bend, Ks. 67530 (Address) (Signature) Box 823 - Great Bend, Ks. 67530 (Address) (Signature) Box 823 - Great Bend, Ks. 67530 (Address) (Signature) Box 823 - Great Bend, Ks. 67530 (Address) (Signature) Box 823 - Great Bend, Ks. 67530								
Vas permission obtained from the Conservation Division or its agents before plugging was commenced? yes agent of Conservation Agent who supervised plugging of this well Marion Schmidt Producing formation Depth to top Rottom Total Depth of Well 3715 how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING BROORD. FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid as a placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780 with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200 w/20 sacks cement % thru drill pipe Top plug set at 4780 with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200 w/20 sacks cement % thru drill pipe Top plug set at 40 w/solid bridge of 1 sack hulls and 10 sacks cement 5 sacks cement in rat hole FICTIVED (If additional description is necessary, use EACK of the manner of plugging Contractor Duke Drilling CO., Inc. Wichia Komas (If additional description is necessary, use EACK of the manner of the same are true and correct. So help me God., (Signature) Box 823 - Great Bend, Ks. 67530 (Address) Box 823 - Great Bend, Ks. 67530 (Address) Box 823 - Great Bend, Ks. 67530 (Address) (Signature) SIBECTION AND SWORN TO before me this 20 day of June Notary Public.		Reason	TOP aband	onment	or werr or	r producing	g iormatio	n
Vas permission obtained from the Conservation Division or its agents before plugging was commenced? yes agents of Conservation Agent who supervised plugging of this well Marion Schmidt Producing formation Depth to top Bottom Total Depth of Well 3715 how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OBSCRIPTION CONTENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluit was placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set . Bottom plug set at 780 with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe feet to feet for each plug set. Bottom plug set at 200 w/20 sacks cement g thru drill pipe Middle plug set at 200 w/20 sacks cem		If a pi	roducing w	ell is	abandoned,	date of :	last produ	
its agents before plugging was commenced? yes ame of Consorvation Agent who supervised plugging of this well Marion Schmidt Depth of top Bottom Total Depth of Well 3715 To		Vas nei	rmission o	htained	from the	Conservat	ion Divisi	
Asme of Consorvation Agent who supervised plugging of this well Marion Schmidt Troducing formation Depth to top Rottom Total Depth of Well 3715 Troducing formations. OIL, GAS OR WATER RECORDS CASING RECORD. FORWATION CONTENT FROM TO SIZE DUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid assign placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement % thru drill pipe Top plug set at 40' w/solid bridge of % sack hulls and 10 sacks cement 5 sacks cement in rat hole CIT additional description is necessary, use BACK of the same component of the same of Plugging Contractor Duke Drilling Co., Inc. MATE OF Kansas COUNTY OF Barton Shill Draney General Shil	Locale well correctly on above Section Plat	_						OH OL
Depth to top Rottom Total Depth of Well 3715 Whow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD. OIL, GAS OR WATER RECORDS CASING RECORD. FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid has placed and the method or methods used in introducing it into the hold. If cement or other lolugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of 7 sack hulls and 10 sacks cement 5 sacks cement in rat hole THE CETIVED AND COMPRESSION (A-25-74%) JUN 25 1980 (If additional description is necessary, use BACK of the property of the same of Pluzging Contractor Duke Drilling Co., Inc. Who the same are true and correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) June Notary Public.	Name of Conservation Agent who su							
OIL, GAS OR WATER RECORDS CASING RECORD. FORWATION FORWATION CONTENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluit was placed and the method or methods used in introducing it into the hold. If cement or other large were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement % thru drill pipe Middle plug set at 40' w/solid bridge of % sack hulls and 10 sacks cement 5 sacks cement in rat hole CIf additional description is necessary, use EACK of the sack for the same of Plugging Contractor Duke Drilling Co., Inc. Which Kensas COUNTY OF Barton (If additional description on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SIBSCRIBER AND SWORN TO before me this 20 day of June Notary Public.	Producing formation	Der	oth to top	Be	ottom			1 3715 '
OIL, GAS OR WATER RECORDS PORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set. Bottom plug set at 780 with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200 w/20 sacks cement g thru drill pipe Top plug set at 40 w/solid bridge of 2 sack hulls and 10 sacks cement 5 sacks cement in rat hole CECTIVED MIGDLE CORPORNICH COMMISSION 4.725-7430 JUN 25 1360 (If additional description is necessary, use BACK of todassare commission with a company of the above described well, being first culy sworn on oath, says: That I have knowledge of a facts, statements, and matters herein contained and the log of the above-described well stilled and that the same are true and correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBBE AND SWORN TO before me this 20 day of June , 19 80 Agas May M. Magnet. Notary Public.							,	
Posseribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of % sack hulls and 10 sacks cement 5 sacks cement in rat hole (If additional description is necessary, use BACK of these and the log of the sack plugging Contractor Duke Drilling Co., Inc. Which is Kenesy (If additional description is necessary, use BACK of these and the log of the above-described well selected, statements, and matters herein contained and the log of the above-described well selected, statements, and matters herein contained and the log of the above-described well selected and that the same are-true-and-correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) Decally M. Haguer Notary Public,								ı
PORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Poscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other details were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of \$ sack hulls and 10 sacks cement 5 sacks cement in rat hole (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use BACK of todascaped Company (Montal Ransas) (If additional description is necessary, use B	OIL, GAS OR WATER RECORDS	· · · · · · · · · · · · · · · · · · ·					CASING REC	ORD.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement % thru drill pipe Top plug set at 40' w/solid bridge of % sack hulls and 10 sacks cement 5 sacks cement in rat hole (If additional description is necessary, use BACK of the sacks by the boundary of the sacks of the sacks by the boundary of the sacks by the boundary of the sacks by the boundary of the sacks cement in rat hole TATE OF Kansas COUNTY OF Barton sacks cement be facts, statements, and matters herein contained and the log of the above-described well selected and that the same are-true and-correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) BOX BOX DAMP M Hague. Notary Public.	FORMATION	ONTENT	. FROM	то	SIZE		Ţ	
As placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of a sack hulls and 10 sacks cement 5 sacks cement in rat hole GECFIVED ACCEPTATION (If additional description is necessary, use BACK of the service of the servi						1	TT OBLIGHT	
As placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of a sack hulls and 10 sacks cement 5 sacks cement in rat hole GECFIVED ACCEPTATION (If additional description is necessary, use BACK of the service of the servi				1	 	 		
As placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of a sack hulls and 10 sacks cement 5 sacks cement in rat hole GECFIVED ACCEPTATION (If additional description is necessary, use BACK of the service of the servi								,
As placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of a sack hulls and 10 sacks cement 5 sacks cement in rat hole GECFIVED ACCEPTATION (If additional description is necessary, use BACK of the service of the servi								·
As placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 780' with 70 sacks 50/50 pozmix, 6% Gel thru drill pipe Middle plug set at 200' w/20 sacks cement & thru drill pipe Top plug set at 40' w/solid bridge of a sack hulls and 10 sacks cement 5 sacks cement in rat hole GECFIVED ACCEPTATION (If additional description is necessary, use BACK of the service of the servi								
Top plug set at 40' w/solid bridge of 2 sack hulls and 10 sacks cement 5 sacks cement in rat hole CECTIVED	Bottom plug set at 780 with 7	o sacks	50/50 pozm	ix, 6% (Gel thru d	rill pipe	reet	
(If additional description is necessary, use BACK of the state of Plugging Contractor Duke Drilling Co., Inc. Country Of Barton Section						 		
(If additional description is necessary, use BACK of the scheet of Plugging Contractor Duke Drilling Co., Inc. Wichita, Kansas COUNTY OF Barton , ss. Bill Draney (employee-of owner)-or (company xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		idge of	sack hul	ls and	10 sacks c	ement		
(If additional description is necessary, use BACK of the street Division Di	5 sacks cement in rat hole					DEAR		······································
(If additional description is necessary, use BACK of the Scripter DIVISION Wichits Kansas FATE OF Kansas COUNTY OF Barton , ss. Bill Draney (employee of owner) or (company and matters herein contained and the log of the above-described well seficied and that the same are true and correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIPED AND SWORN TO before me this 20 day of June , 1980 Deathy M. Laguer Notary Public.			~~~~			TAGE COPPORA	IVED	
TATE OF Kansas COUNTY OF Barton , ss Bill Draney — (employee-of-owner) or (concentration of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well sefiled and that the same are true-and-correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBED AND SWORN TO before me this 20 day of June , 19 80 Description of the above-described well shows a series of the same are true-and-correct. So help me God. (Address) Notary Public.						- A	COMMISSIO	N
TATE OF Kansas COUNTY OF Barton , ss Bill Draney — (employee-of-owner) or (concentration of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well sefiled and that the same are true-and-correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBED AND SWORN TO before me this 20 day of June , 19 80 Description of the above-described well shows a series of the same are true-and-correct. So help me God. (Address) Notary Public.			·			2 - 0 - 1111	5-1980	
TATE OF Kansas COUNTY OF Barton , ss Bill Draney — (employee-of-owner) or (concentration of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well sefiled and that the same are true-and-correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBED AND SWORN TO before me this 20 day of June , 19 80 Description of the above-described well shows a series of the same are true-and-correct. So help me God. (Address) Notary Public.			:			NON 2	o 1980 🕝	
TATE OF Kansas COUNTY OF Barton , ss Bill Draney — (employee-of-owner) or (concentration of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well sefiled and that the same are true-and-correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBED AND SWORN TO before me this 20 day of June , 19 80 Description of the above-described well shows a series of the same are true-and-correct. So help me God. (Address) Notary Public.	(If additional des	cription	is necess	ary, use	e BACK of	thinsenheet	,),,,,,	,
Bill Draney — (employee of owner) or (ONXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	lame of Plugging Contractor Duke	Drilling	Co., Inc.			Wichita, J	ransaa	
Bill Draney — (employee of owner) or (ONXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX								
f. the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well s-filed and that the same are true and correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBED AND SWORN TO before me this 20 day of June , 1980 October M. Magnetic.	TATE OF Kansas	COUN	TY OF Barto	on			5 5 .	
f. the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well s-filed and that the same are true and correct. So help me God. (Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBED AND SWORN TO before me this 20 day of June , 1980 October M. Magnetic.	Bill Draney			-(emplo	yee of own	ner)~or~ (&	KKKKKKKKK	exxxar)
(Signature) Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRIBED AND SWORN TO before me this 20 day of June , 1980 Doubly M Nague Notary Public.	f the above-described well, being	first di	uly sworn	on oath	. says: 7	Chat I have	e knowledg	e of
Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRISED AND SWORN TO before me this 20 day of June , 1980 Doubly M Lague Notary Public.	ne lacts, statements, and matters	herein d	contained	and the	log of th	ne above-d	escribed w	ell
Box 823 - Great Bend, Ks. 67530 (Address) SUBSCRISED AND SWORN TO before me this 20 day of June , 1980 Doubly M Lague Notary Public.	an+27572752pr	(04		B-11	12:	•		
SUBSCRIBED AND SWORN TO before me this 20 day of June , 1980 Out the Modern Public.		(Sigi		Will.	Draney			
SUBSCRIBED AND SWORN TO before me this 20 day of June , 1980 Deathy M Lague Notary Public.		r	Bc	ox 823 -			530	
Doesthy M Lague Notary Public.	SUBSCHIED AND SWORN TO LAKE	o m- 41 !	. 00	.• _		ddress)	-	^
/ Notary Public.	S S S S S S S S S S S S S S S S S S S	e me this	5	day (of June	. //	, 198	
/ Notary Public.	TI BUBY 183	•	 -	Nous	Thy M	Nague		·
Warm william to the control of the c		11 , 1982	· · · · · · · · · · · · · · · · · · ·		/	/ Not	tary Publi	с .

15-051-21975-00-00

DRILLERS WELL LOG

DATE COMMENCED: June 11, 1980 DATE COMPLETED: June 18, 1980

JOHNSON #1 S/2 SN SE Sec. L-T12-16% Ellis County, Ke.

0 - 207' Surface Soil & Post Book	
207 - 273' Shale 273 - 869' Shale & Sund Streeks 869 - 1069' Sond	ELEVAT
1069 - 1407: Shele	FO
1407 - 1452 Anhydrita 1452 - 2307 Shale	Anhydr
2309 - 3119' Shele A Limo 3119 - 3355' Limo	Topeka Heebnor
3355 - 5356 Chale 3356 - 3403 Line & Shale	Toronto Lansing
3403 - 3649' Idme	Base K.
3649 - 3684! Lime, Shale, Cougl. 3684 - 3715! Dolomite 3715 PTD	Arbucki RTD

FORMATION DATA

2116 K.B.

Anhydrite 1407*
Topoka 3119*
Heebnor 3355*
Toronto 3383*
Lansing-K.C. 3403*
Base-K.C. 3649*
Genglomerate 3670*
Arbuckle 3684*
RTD 3715*

Surface Pipe: Set used 8-5/8" pipe, 28# at 207 w/150 eacks 50/50 pozmir, 2% gel, 3%cc.

APPIDAVIT

STATE OF KANSAS COUNTY OF BARTON) 80

Bill Dramay of Larful age, does awar and state that the facts and statements herein contained are true and correct to the best of his knowledge.

Bulleribed and enorn to before me the 30 day of June 1980.

My Corn. Depleas:

The state of the s

-11-1902

Notary Public

JUN 25 1950