FORM CP-4

STATE OF BANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027

## WELL PLUGGING RECORD

Leave Name Thompson Well No.  Office Address Box 784 Great Bend, Kansas  Agaracter of Well (completed as Oil, Gas or Dry Hole)  Date well completed Application for plugging filed 6-5-75  Application for plugging approved 6-16-75  Plugging commenced 6-20-75  Reason for absorve section will or production was permitted before plugging will seather will or production or its agents before plugging was placed and the Conservation Division or its agents before plugging of this well.  G. R. Biberstein  go formation.  Depth to top. Bottom Total Depth of Well. 484  pth and tharkness of all water, oil and gas formations.  CAS OR WATER RECORDS  TOUNATION  CONTENT FROM TO SEE PUBLISH  AND SEE PUBLISH  CONTENT FROM TO SEE PUBLISH  AND SEE PUBLISH  AND SEE PUBLISH  CASING RECORDS  CASIN	NORTH	Location as TNE/C	NWESWET	or footage fro	m lines 100	<u> </u>	/4
Office Address   South   South		Lease Owner	Imper	<u>ial Oil</u>	<u>Co.</u>		
Date well completed. Application for plugging filed. Application for plugging filed. Application for plugging glory decided. Application for plugging opproved. Flugging commerced. Flugging commerced. Flugging commerced.  Flugging commerced.	(1) , (1)	Lease Name		::aqmodT	sonno		Well No#1
Date well completed Application for plugging filed. 6-5-75 Application for plugging of proved. 6-16-75 Plugging commenced. 6-20-75 Reason for abandomenat of well or producing formation.  If a producing well is abandomed, date of fast production.  Was permission obtained from the Conservation Division or its agents before plugging versetive menced? Conversation Agent who supervised plugging of this well. G. R. Biberstein glormation.  Depth to top. Bottom. Total Depth of Well. 484 glormation.  CASINE RECORDS  TOSHARDS  TOSHARDS  TOSHARDS  TOSHARDS  TOSHARDS  TOSHARDS  CASINE RECORDS  TOSHARDS  TOSHARD		Office Address Box 784 Great Bend, Kansas					
Application for plugging approved.  Application for plugging approved.  Plugging commerced.  Application for plugging approved.  Plugging commerced.  Reason for abandonness of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging vincend?  Conservation Agent who supervised plugging of this well.  G. R. Biberstein.  Governation Agent who supervised plugging of this well.  G. R. Biberstein.  Total Depth of Well. 484 plus and darkness of all water, oil and gas formations.  CASINL REC.  FORMATION  CASINL REC.  FORMATION  CASINL REC.  FORMATION  Total Depth of Well. 484  Putting of the well was plugged, indicating where the mud fluid was placed and the method or methoding it is no the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  The bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement was baller.  Lied hole to 210° – set 10° rock bridge. Filled hole with 3 yards ready—nd.  Dase of cellar.  CASINL REC.  FORMATION  Total Depth of Well. 484  Putting of the sack of the fact of the fact of the sack of the fact	<del>  </del>						
Application for plugging opproved    Plugging commenced   6-16-75     Plugging completed   6-20-75     Reason for abandonment of well or producing formation     If a producing well is abandoned, date of last production     Was permission obtained from the Conservation Division or its agents before plugging version     Construction Agent who supervised plugging of this well   G. R. Biberstein     Governation Agent who supervised plugging of this well   G. R. Biberstein     Governation Agent who supervised plugging of this well   G. R. Biberstein     Governation   Total Depth of Well   484     Governation   Governation   Total Depth of Well   484     Governation   Governation   Governation   Governation     Governation   Governation   Governation   Governation   Governation     Governation   Gov	!!!						
Plugging commenced 6-16-75 Plugging commenced 6-20-75 Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its ognots before plugging or menced?  Conservation Agent who supervised plugging of this well.  G. R. Biberstein  Governation Agent who supervised plugging of this well.  G. R. Biberstein  Total Depth of Well. 484  glumation.  Depth to top.  Bottom.  Total Depth of Well. 484  Pour 18  Poulting  Total Depth of Well. 484  To sure pur 18  Poulting  Total Depth of Well. 484  To sure pur 18  Poulting  Total Depth of Well. 484  To sure pur 18  Poulting  Total Depth of Well. 484  To sure pur 18  Poulting  Total Depth of Well. 484  Total Depth of							
Plugging completed 5-20-75 Reason for abandoment of well or producing formation  If a producing well is abandoned, date of last production  Was pennission obtained from the Conservation Division or its agents before plugging or merced?  The menced?  Bottom Total Depth of Well 484  G. R. Biberstein  Total Depth of Well 484  Bottom Total Depth of Well 484  CASING REC.  CASIN	<del>!                                   </del>	Application for plug	salug appror	red	6-16-75		
Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging or menced?  The producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging or menced?  The producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging or menced?  The producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging or menced?  Total Depth of Well 484  Total Depth of Well		Plugging commence	:d		6 20 75		19
If a producing well is abundaned, date of last production.  Was permission obtained from the Conservation Division or its ageouts before plugging with section Pile.  Was permission obtained from the Conservation Division or its ageouts before plugging with section Pile.  Was permission obtained from the Conservation Division or its ageouts before plugging with section Pile.  Was permission obtained from the Conservation Division or its ageouts before plugging with section.  Depth to top.  Bottom.  Total Depth of Well. 484 4830 484 4830 3043.75  CASINL REC.	ii						
Was permission obtained from the Conservation Division or its ogents before plugging of the section Pist in the Conservation Agent who supervised plugging of this well. G. R. Biberstein go formation. Depth to top. Bottom. Total Depth of Well. 484 pth and tharkness of all water, oil and gas formations.  CAS OR WATER RECORDS  CASINLE RECORDS  CAS		Reason for abandon	ment of Mei	l or producin	g tonnation		
Was permission obtained from the Conservation Division or its ogents before plugging of the section Pist in the Conservation Agent who supervised plugging of this well. G. R. Biberstein go formation. Depth to top. Bottom. Total Depth of Well. 484 pth and tharkness of all water, oil and gas formations.  CAS OR WATER RECORDS  CASINLE RECORDS  CAS	! ! !	If a graduaing wall	is abandan	ad data of la			19
CASING RECORDS  CASING RECORDS	<u> </u>				_		
CONTRIVIOUS Agent who supervised plugging of this well G. R. Biberstein Guminion. Depth to top. Bottom. Total Depth of Well. 484 pth and darkness of all water, oil and gas formations.  CASINK. REC.  PUT IN PULLED IN PULLED IN PULLED IN PULLED IN PULLED IN REC.  PUT IN PULLED IN PULLED IN PULLED IN REC.  CASINK. REC.  CASINK. REC.  CASINK. REC.  CASINK. REC.  CASINK. REC.  PUT IN PULLED IN PURLED IN PU	Locate well correctly on above					n ic agence be	tote highling was com-
Depth to top. Bottom Total Depth of Well. 484 pth and therkness of all water, oil and gas formations.  CASING REC  FURNATION CONTENT FROM TO SIZE PUT IN PULLED  A 5/8" 4830' 3043.75  B 5/8" 383'  Secribe in detail the monner in which the well was plugged, indicating where the mud fluid was placed and the method or method in detail the monner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Ide bottom hole plug back with sand to 4700'. Mixed and ran 3 sacks cement mp bailer.  Itled hole to 210' - set 10' rock bridge. Filled hole with 3 yards ready—mi hase of cellar.  PLECEIVED  Plugging Centracter Southwest Casing Fulling Co.  Wichia, Kanzas  OF Kansas Country of Barton  (If sidestout description is processary, see BACK of this sheet)  ON Wichia, Kanzas  OF Kansas Country of Barton  (Employee of owner) or (owner or operator) of the above on of first deby sown on onth, rays: That I have knowledge of the facts, statements, and matters herein contained and the local country of the subove of the state of the state of the sum of the secretary was a state of the		raised plugging of this we	11	G. R. Bi	berstein		
CASING RECORDS  TO STEE PUT IN PULLED IN 1845"   4830"   3043.75							F Wall 4840 Feet
CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  FULL BY  FROM TO SIZE PUT IN PUT I			. 10 101	Dutton		Ional Depui o	Well_ HOHO_FIVE
Plugging Contractor Southwest Casing Pulling Co.  OF Kansas OF Kansas OF Kansas County of Barton  OF Kansas OF Casing Pulling Co.  OF Kansas OF Casing Pulling Co.  OF Casing Pulling	when any the traces of an water,	On min Res tormations.					
Secribe in detail the monner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Lee bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  Liled hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready-mi base of cellar.  PLOCE LIVED  CTATE COMPODATION CONTROLS  Plugging Contractor Southwest Casing Pulling Co.  Rox 364 Great Bend, Kansas  OF Kansas COUNTY OI Barton  Lithwest Casing Pulling Co.  (cuployee of owner) or (owner or operator) of the above-completed well as filed and that the same are true and correct. So help me Cod.  (Signature)  Box 364 Great Bend, Kansas	CAS OR WATER RECORDS	<u>s</u>					CASING RECORD
Secribe in detail the monner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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.  Ide bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  Ited hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready-mi hase of cellar.  PLCCEIVED  CTATE COMPONDATION TOWNSHEED  BOX 364 Great Bend, Kansas  OF Kansas  OF Kansas  COUNTY OF Barton  (Suphyses of course) or (owner or operator) of the above-completed well as filed and that the same are true and correct. So help me Cod.  (Signature)  BOX 364 Great Bend, Kansas	FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	PULLED DUT
Secribe in detail the monner in which the well was plugged, indicating where the mud fluid was placed and the method or method using it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  [sect for each plug sect.]  de bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  Liled hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready—mi base of cellar.  [Waddited description is presented, use BACK of this sheet) CONCENTION 2.000000  [Wichig, Kanesas OF Kanesas Country of Barton (complete of country of the above of the facts, statements, and matters herein contained and the less that the same are true and correct. So help me Cod.  [Signature] [Maddited] [Signature] [Maddited] [Maddit		-		1 -	41/5"	4830'	3043.75' -
scribe in detail the monner in which the well was plugged, indicating where the mud fluid was placed and the method or method using it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Ling 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.  de bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  iled hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready-mi base of cellar.  PLOCETATE COMPONAVIOLE COMPONA				1	X - 5 / - 5		
Ling 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.  de bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  iled hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready-mi base of cellar.  PLOCETATE COMPONAVIOLE COMPONA							
Ling 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.  de bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  iled hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready-mi base of cellar.  PLOCETATE COMPONAVIOLE COMPONA							
Ling 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.  de bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  iled hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready-mi base of cellar.  PLOCETATE COMPONAVIOLE COMPONA						i.	
Ling 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.  de bottom hole plug back with sand to 4700°. Mixed and ran 3 sacks cement mp bailer.  iled hole to 210° - set 10° rock bridge. Filled hole with 3 yards ready-mi base of cellar.  PLOCETATE COMPONAVIOLE COMPONA							
DIN 2 0 1975    Component of the second description is precisely, we BACK of this sheet)   Consequence	oducing it into the hole. If ceme	ent or other plugs were us t.	sed, state th	e character o	f same and dept	h placed, from	feet to
Plugging Contractor Southwest Casing Pulling Co. Wichita, Kansas  OF Kansas County of Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above on the first dely swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the location well as filed and that the same are true and correct. So help me Cod.  (Signature)	ducing it into the hole. If ceme feet for each plug set ade bottom hole plug ump bailer.	ent or other plugs were use.  g back with san	sed, state the	o character o	f same and dept	an 3 sack	s cement thru
Plugging Contractor Southwest Casing Pulling Co. Wichita, Kansas  OF Kansas County of Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above- ing first duly swom on oath, says: That I have knowledge of the facts, statements, and mattern herein contribued and the lo- scribed well as filed and that the same are true and correct. So help me God.  (Signature)	ade bottom hole plugump bailer.  ailed hole to 210'	ent or other plugs were use.  g back with san-	sed, state the detail of to 47 bridge.	00 . Mi	xed and r	an 3 sack	s cement thru
Plugging Contractor Southwest Casing Pulling Co. Wichita, Kansas  OF Kansas County of Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above or generated and that the same are true and correct. So help me Cod.  (Signature)	ade bottom hole plugump bailer.  ailed hole to 210'	ent or other plugs were use.  g back with san-	sed, state the detail of to 47 bridge.	00 . Mi	xed and r	an 3 sack	s cement thru
Plugging Contractor Southwest Casing Pulling Co. Wichita, Kansas  OF Kansas County of Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above or generated and that the same are true and correct. So help me Cod.  (Signature)	ade bottom hole plugump bailer.  ailed hole to 210'	ent or other plugs were use.  g back with san-	sed, state the detail of to 47 bridge.	00 . Mi	xed and r	an 3 sack h 3 yards	s cement thru ready-mix con-
Plugging Contractor Southwest Casing Pulling Co.  Box 364 Great Bend, Kansas  OF Kansas County Of Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above or generator of the above or generator of the facts, statements, and matters herein contained and the local well as filed and that the same are true and correct. So help me Cod.  (Signature)	ade bottom hole plugump bailer.  ailed hole to 210'	ent or other plugs were use.  g back with san-	sed, state the detail of to 47 bridge.	00 . Mi	xed and r	an 3 sack h 3 yards	s cement thru ready-mix con-
Plugging Contractor Southwest Casing Pulling Co.  Box 364 Great Bend, Kansas  OF Kansas County Of Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above or generator of the above or generator of the facts, statements, and matters herein contained and the local well as filed and that the same are true and correct. So help me Cod.  (Signature)	ade bottom hole plugump bailer.  ailed hole to 210'	ent or other plugs were use.  g back with san-	sed, state the detail of to 47 bridge.	00 . Mi	xed and r	an 3 sack h 3 yards PECEL	s cement thru ready-mix con-
Plugging Contractor Southwest Casing Pulling Co.  Box 364 Great Bend, Kansas  OF Kansas County Of Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above or generator of the above or generator of the facts, statements, and matters herein contained and the local well as filed and that the same are true and correct. So help me Cod.  (Signature)	ade bottom hole plugump bailer.  ailed hole to 210'	ent or other plugs were use.  g back with san-	sed, state the detail of to 47 bridge.	00 . Mi	xed and r	an 3 sack h 3 yards PECEL	s cement thru ready-mix con-
OF Kansas COUNTY OF Barton  uthwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above of order of owner) or (owner or operator) of the above of order or operator) of the above of owner or operator) or operator) of the above of owner or operator) or operator) or owner or operator)	ade bottom hole plus ump bailer. ailed hole to 210' base of cellar.	ent or other plugs were uset  g back with san  set 10' rock	d to 47	o character of the char	xed and r	an 3 sack h 3 yards PECEL	s cement thru ready-mix con-
(Signature)  Box 364 Great Bend, Kansas  (Address)	ade bottom hole plus ump bailer. ailed hole to 210' base of cellar.	ent or other plugs were used back with sand set 10' rock	d to 47 bridge.	o character of the char	xed and r	an 3 sack h 3 yards RECE! CORPORATE JUNES (	ready-mix con-
(Signature)  Box 364 Great Bend, Kansas  (Address)	oducing It into the hole. If ceme feet for each plug set ade bottom hole plug ump bailer. ailed hole to 210' o base of cellar.	ent or other plugs were used back with sand set 10' rock	d to 47 bridge.	OO Mi Filled	xed and r	an 3 sack h 3 yards RECE! CORPORATE JUNES (	ready-mix con-
(Signature)  Box 364 Great Bend, Kansas  (Address)	oducing It into the hole. If ceme feet for each plug set ade bottom hole plug ump bailer. ailed hole to 210' o base of cellar.	ent or other plugs were used back with sand set 10' rock	d to 47 bridge.	OO Mi Filled	xed and r	an 3 sack h 3 yards RECE! CORPORATE JUNES (	ready-mix con-
Exercised well as filed and that the same are true and correct. So help me God.  (Signature)	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer. ailed hole to 210' on hase of cellar.	ent or other plugs were used by the same of the same o	d to 47 bridge.	Filled  Filled  Co.  Sas	xed and r	an 3 sack h 3 yards PECE! CORPORATE JUN!3 ( NOCTION IS	ready-mix con-
(Signature) 20. C. Signature)  Box 364 Great Bend, Kansas  (Address) 75	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Some Bottom Botto	g back with sand set 10' rock  (Waddwood decouples to 2364 Great Be	d to 47 bridge.	ocharacter of the character of the chara	xed and r. hole wit	h placed, from  an 3 sack  h 3 yards  PECE!  CORPORATE  JUN!3 (  MEER'	ready-mix con-
(Signature) 2). C. Signature)  Box 364 Great Bend, Kansas  (Address) 75	If ceme leader into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' or hase of cellar.  The property contractor South and the set of the leader se	ent or other plugs were used to back with sand sand set 10' rock in the	d to 47 bridge.	Filled  Filled  Co. sas	xed and r. hole wit	an 3 sack h 3 yards PECE! CORPODAY: JUN!3 ( MCET: TIS	ready-mix conduction of the co
Box 364 Great Bend, Kansas  (Address) 75	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer. ailed hole to 210' on base of cellar. Bottom	ent or other plugs were used to back with sand grant between the sand with sand with the sand with t	d to 47 bridge.	ocharacter of the character of the chara	xed and r. hole wit	an 3 sack h 3 yards PECE! CORPODAY: JUN!3 ( MCET: TIS	ready-mix conduction of the co
ASSESSED AND SUPPLY IN Defense we this 23 June June 75	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer. ailed hole to 210' on base of cellar. Bottom	ent or other plugs were used to back with sand grant between the sand country of the same are true and country the same are tr	d to 47 bridge.  hiption is necessary Pulling and, Kan	ocharacter of the character of the chara	xed and r. hole wit	an 3 sack h 3 yards PECE! CORPODAY: JUN!3 ( MCET: TIS	ready-mix conduction of the co
William And Strong to before the 23 June June 75	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer. ailed hole to 210' on base of cellar. Bottom	ent or other plugs were used to back with sand grant between the sand country of the same are true and country the same are tr	d to 47 bridge.  hiption is necessary Pulling and, Kan	ocharacter of the character of the chara	xed and r. hole wit	an 3 sack h 3 yards PECE! CORPODAY: JUN!3 ( MCET: TIS	ready-mix conduction of the co
day of Julie 19	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer. ailed hole to 210' on base of cellar. Bottom	ent or other plugs were used to back with sand grant between the sand country of the same are true and country the same are tr	d to 47 bridge.  hiption is necessary Pulling and, Kan	Filled  Filled  Co. Sas  Barton  Facts statements of Co.  Co.  Co.  Co.	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	an 3 sack h 3 yards PECE! CORPODAY: JUN!2 ( NEED: TO Operator) berein control end, Kans	ready—mix conduction  VED  11 COMPLISSION  2 1975  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Sources Box	ent or other plugs were used to back with same are true and co (Signal Land Land Land Land Land Land Land Land	bridge.  bridge.  pulling nd, Kan  oo	Filled Filled Co. Sas Barton Employee of Carts, statement Co. Box 364	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	an 3 sack h 3 yards PECE! CORPODAY: JUN!2 ( NEED: TO Operator) berein control end, Kans	ready-mix con- y
Didney D. Wille	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Sources Box	ent or other plugs were used to back with same are true and co (Signal Land Land Land Land Land Land Land Land	bridge.  bridge.  pulling nd, Kan  oo	Filled Filled Co. Sas Barton Employee of Carts, statement Co. Box 364	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	b placed, from  an 3 sack  h 3 yards  PECE!  CORPODAY:  JUN!3 (  NICTION III.)  Wichita, I	ready-mix con- y
Noting F	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Sources Box	ent or other plugs were use.  g back with sand g back with sand g back with sand with	bridge.  bridge.  potion is pecediately and, Kan  or or	Filled Filled Co. Sas Barton Employee of Carts, statement Co. Box 364	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	b placed, from  an 3 sack  h 3 yards  PECE!  CORPODAY:  JUN!3 (  NICTION III.)  Wichita, I	ready-mix con- y
	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Sources Box	ent or other plugs were use.  g back with sand g back with sand g back with sand with	bridge.  bridge.  potion is pecediately and, Kan  or or	Filled Filled Co. Sas Barton Employee of Carts, statement Co. Box 364	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	b placed, from  an 3 sack  h 3 yards  PECE!  CORPODAY:  JUN!3 (  NICTION III.)  Wichita, I	ready-mix con- y
$0L^{1/2}/\sqrt{2}$	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Sources Box	ent or other plugs were use.  g back with sand g back with sand g back with sand with	bridge.  bridge.  potion is pecediately and, Kan  or or	Filled Filled Co. Sas Barton Employee of Carts, statement Co. Box 364	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	b placed, from  an 3 sack  h 3 yards  PECE!  CORPODAY:  JUN!3 (  NICTION III.)  Wichita, I	ready-mix con- y
	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Sources Box	ent or other plugs were use.  g back with sand g back with sand g back with sand with	bridge.  bridge.  potion is pecediately and, Kan  or or	Filled Filled Co. Sas Barton Employee of Carts, statement Co. Box 364	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	b placed, from  an 3 sack  h 3 yards  PECE!  CORPODAY:  JUN!3 (  NICTION III.)  Wichita, I	ready-mix con- y
RECEIVED	oducing It into the hole. If ceme lect for each plug set ade bottom hole plug ump bailer.  ailed hole to 210' on hase of cellar.  of Plugging Contractor Sources Box	ent or other plugs were use.  g back with sand g back with sand g back with sand with	bridge.  bridge.  potion is pecediately and, Kan  or or	Filled Filled Co. Sas Barton Employee of Carts, statement Co. Box 364	xed and r. hole wit  "TAT  of this sheet) CO  output, and matter	b placed, from  an 3 sack  h 3 yards  PECE!  CORPODAY:  JUN!3 (  NICTION III.)  Wichita, I	ready-mix con- y
STATE CORPORATION COMMISSION	ducing It into the hole. If ceme feet for each plug set ade bottom hole plug ump bailer. ailed hole to 210' o base of cellar.  of Plugging Contractor Son ss Bor  E OF Kansas outhwest Casing Pul seing first daly swom on outh, and described well as filed and that	ent or other plugs were use.  g back with sand g back with sand g back with sand with	bridge.  bridge.  potion is pecediately and, Kan  or or	Filled  Filled  Sas  Barton  Extra statement God.  June  5	t same and dept  xed and r  hole wit  crar  cotthis sheet)  Great B	b placed, from  an 3 sack  h 3 yards  PECE!  CORPODAY:  JUN!3 (  NICTION III.)  Wichita, I	ready-mix con- y

RECEIVED STATE CORPORATION COMMISSION

6-24-75 JUN!2 4 1975

CONSERVATION DIVISION Wichita, Kansas