Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Lesse Object—Mallones——Mahlones——Mahlones——SW. SW. Lesse Nabe Brosckelman Coffee Adress—255 Shitton Place, Wichita, Kansas 67202 Character of Well (completed as Oil, Cas or Dry Hole)	212 No. Market Wichita, Kansas						(e.30 (E) W(W)
Lease Nabe Brocckelman 4 (2020) Character of Well (completed as Oil, Cas or Dr. Hole) Drew Well completed Application for plugging approved. August 29 1970 Application for plugging approved. August 29 1970 Plugging formation Reson for abandonment of well or producing formation Dry. Hole He producing well to abandoned, date of last production Was premission obtained from the Conservation Division or its agents before plugging was convented formation. Was premission obtained from the Conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of conservation Division or its agents before plugging was convented of conservation Division or its agents before plugging was convented of the conservation Division or its agents before plugging was convented of conservation Division or its agents before plugging was convented of conservation Division or its agents before plugging was convented of conservation Division or its agents before plugging was convented of conservation Division or its agents before plugging was convented of the conservation Division or its agents before the conservation Division or its agents before the division of the conservation Division or its agents before the conservation Division or its agents before the method or methods as a brinching plugging of the conservation Division or its agents before the conservation Division or its agents before the conservation of the conservation Division or its agents before the conservation of the conservation Division or its agents before		Location as "I	NE/CNWXSWX"	or footage fr	om linesC_	SW SW	
Office Adjects 22.5 Suiton Place. Wichita, Kansas 67202 Character of Well (completed as Ol, Cas or Dry Hole). Dry. Hole Date well completed and Cas or Dry Hole). Dry. Hole Application for plugging speed. August 29 1970 Application for plugging speed. August 29 1970 Application for plugging speed. August 29 1970 Plugging completed. August 29 1970 Plugging completed. August 29 1970 Plugging completed. August 29 1970 Plugging completed as Old, Cas or Dry Hole He producing well is abandoned, date of last production. Dry. Hole He approximation obtained from the Conservation Division or its agents before plugging was convened up to the post of the well of producing formation. Ves Bottom. Total Depth of Well 4, 555. Fe menced? Yes Bottom. Total Depth of Well 4, 555. Fe menced? CASING RECORD Transartion Construct Trans to next plugged, indicating where the mod fluid was placed and the method or methods us a introducing it into the hole. If cement or other plugg were used, state the character of same and doph placed, from feet for each plug set. Fill hole will heavy mud Set bridge plug 0, 1600 Plump 100 sax cement, on plug thru 4.1/2" drill pipe Fill hole with heavy mud Set bridge plug 0, 275: Fill hole with heavy mud Set bridge plug 0, 275: Set Pridge plug 0, 275: Consequent on plug to cellar State Consequent complication of the plugging contractor. Shields Building, Russell, Kanasa 67665 Consequent on plug to cellar Consequent on plug to cellar State Consequent complication of the above described well as filed and that the name are true in the consequence of source or operator of the above described well as filed and that the name are true in the consequence of source or operator of the above described will as filed and that the name are true State of the consequence of the production of th					oney, Inc.		1
Characteric Well (completed as Oil, Cas or Dry Hole) Date well completed. August 29 1970 Application for plugging generowd. August 29 1970 Application for plugging generowd. August 29 1970 Application for plugging generowd. August 29 1970 August 29 1970 Plugging commenced: August 29 1970 August 29 1970 August 29 1970 Reason for abandonment 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. If a producing well is abandoned, date of last production or its agents before plugging was connected. YES VER VER Some depth and thickness of all water, old and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Problem for method thickness of all water, old and gas formations. CASING RECORD Problem for method bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Fill hole w/ heavy mud. Set bridge plug @ 1,600' Pump 100 sax cement on plug thru 4 1/2' drill pipe Fill hole with heavy mud. Set bridge plug @ 275! Pump 25 sax cemment on plug thru 4 1/2' drill pipe Fill hole with heavy mud. Set bridge plug @ 275! Pump 10 sax cement on plug thru 4 1/2' drill pipe Fill hole with heavy mud. Set bridge plug @ 375! Dump 10 sax cement on plug thru 4 1/2' drill pipe Fill hole with heavy mud. Set bridge plug @ 375! Set Pridge plug @ 375! Dump 10 sax cement on plug thru 4 1/2' drill pipe Fill hole with heavy mud. Set bridge plug @ 375! Converting the same set use and description is accessary, as ancessary, as and set of the store of especial of the store described will as filed and that the same are true had correct. So help me 56d. Set Laster before one outh, says: That I have howeldege of the fact, statements, and matter herein constanted and the log of it those description before me this 22nd day of September 1970. Set Laster before before me this 22nd day of September 1970. Notary Public. Notary Public.		Lease Name _	925 Sutt	on Plac	e Wichita	. Kansa	Well No±
Date well completed: August 29 1970 Application for plugging filled: August 29 1970 Application for plugging sponyered. August 29 1970 Application for plugging sponyered. August 29 1970 Plugging domoleted August 29 1970 August 29 1970 Plugging domoleted August 29 1970 August 29 1970 Plugging domoleted August 29 1970 August 2970							
Application for plugging approved. ANESSE 29 1970 Application for plugging approved. ANESSE 29 1970 Application for plugging approved. ANESSE 29 1970 Plugging formemoned. ANESSE 29 1970 Plugging formemoned. ANESSE 29 1970 ANESSE 29 1970 Plugging formemoned. ANESSE 20 1970 ANESSE 20 1970 Plugging formemoned. ANESSE 20 1970 ANESSE 20 1970 Plugging formemoned. ANESSE 20 1970 ANESSE 20 1970 Plugging formemoned. Depth to top. Bettom. Total Depth of Well 4. 655. Fee Producing formation. CASING RECORD Forth					-		
Application for plugging approved. August 22 120 Plugging demonstered. August 22 1270 August 22 1270 August 22 1270 Reason for abandonment of well or producing form stion. Dry Holde. If a producing well is abundoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was consciously. August 23 1270 Was permission obtained from the Conservation Division or its agents before plugging was consciously. August 23 1270 Was permission obtained from the Conservation Division or its agents before plugging was consciously. August 23 1270 Was permission obtained from the Conservation Division or its agents before plugging was consciously. August 23 1270 Was permission obtained from the Conservation Division or its agents before plugging was conserved by the conservation of Conservation							
Plugging commenced August 29 1970 Reason for shandoment of well or producing formation Dry Hole Haging competed August 29 1970 Reason for shandoment of well or producing formation Dry Hole Ha producing was consistent by the state of the production Interest the shand of Conservation Division of its agents before plugging was conserved to conservation Agent who supervised plugging of this well. Bill Nichols Droducing formation and all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOBBATION OUTLY FARM TO 622 PUT IN PULLES OUT REASON TO BE AND TO BE A STATE OF THE AUGUST O	 					_	
Plagging completed. Reason for shandonment of well or producing formation. Dry. Hole If a producing well is abundonmed, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was consended. Name of Conservation Agent who supervised plugging of this well. Depth to top. Depth to top. Depth of Well 4. 655 Formation. CASING RECORD CONTON FORMATION FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION CONTON FORMATION FORMATION							29 1970
He a producing well is abandoned, date of last production 19. **Leasts will correctly on shore** **Was permission obtained from the Conservation Division or its agents before plugging was consended from the Conservation Agent who supervised plugging of this well. **Depth to top		Plugging com	pleted			August	29 1970
Mass permission obtained from the Conservation Division or its agents before plugging was controcted from the Conservation Agent who supervised plugging of this well. Bill Nichols Producing formation. Depth to top Bottom Total Depth of Well 4.655 Formation Power of the Mell 4.655 For		Reason for aba	andonment of we	ll or produci	ng formation	Dry Ho	le
Mass permission obtained from the Conservation Division or its agents before plugging was controcted from the Conservation Agent who supervised plugging of this well. Bill Nichols Producing formation. Depth to top Bottom Total Depth of Well 4.655 Formation Power of the Mell 4.655 For	*						
Less well sewed the memory and the memory of this well. Bill Nichols Producing formation. Depth to top Bottom Total Depth of Well 4, 655. Fee Course formation. Depth to top Bottom Total Depth of Well 4, 655. Fee Course of this well. Bill Nichols Producing formation. OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CONTEST FROM TO SIEX PUT IN PULLED DUT IN PULLED DUT IN SECOND TO SECOND							
Name of Plugging Contractor Shields Drilling Congrant on plug thru 4 1/2" drill pipe Fill hole with heavy mud Set bridge plug @ 2.75! Pump 10 sax cement on plug thru 4 1/2" drill pipe Fill hole with heavy mud Set bridge plug @ 40" w/ 1/2 sax hulls on plug Dump 10 sax cement on plug thru 6 cellar Shields Building, Russell, Kansas 6 72655 STATE OF Kansas COUNTY OF Russell (If additional description is necessary, we BACK of this sheet) (Signature) (Signature) Shields Building, Russell, Kansas 6 72655 Shields Building, Russell, Kansas 6 73665 Shields Building, Russell, Kansas 7 75668	Locate well correctly on above	Was permission		the Conser	vation Division	or its agents be	efore plugging was com-
Pescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the lole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Fill hole w/ heavy mud Set bridge plug @ 1,600' Purnp 100 sax cement on plug thru 4 1/2'' drill pipe Fill hole w/ heavy mud Set bridge plug @ 2.75' Purnp 25 sax cement on plug thru 4 1/2'' drill pipe Fill hole w/ heavy mud Set bridge plug @ 40' w/ 1/2 sax hulls on plug Dump 10 sax cement on plug thru 4 1/2'' drill pipe Fill hole with heavy mud Set bridge plug @ 40' w/ 1/2 sax hulls on plug Dump 10 sax cement on plug thru 4 1/2'' drill pipe Fill hole swith heavy mud Set bridge plug @ 40' w/ 1/2 sax hulls on plug Dump 10 sax cement on plug to cellar State Corponation & D SEP 2 3 1970 Conservation Driving Conservation Driving Notice of Plugging Contractor Shields Building, Russell, Kansas COUNTY OF Russell (Signature) Shields Building, Russell, Kansas			•	II Nicho	1.0		
CASING RECORD CASING RECORDS TORMATION PURILED DUT IN SET DETAILS AND							of Well 4, 655 Feet
OIL, GAS OR WATER RECORDS CASING RECORD TORMATION POLICE OUT IN FROM TO SUZE PUT IN PULLED OUT A \$ 5/8" 270" Cmild w/ 17 B 5/8" 270" Cmild w/ 17 B 5/8" 270" Cmild w/ 17 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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. Fill hole w/ heavy mud Set bridge plug @ 1,600" Pump 100 sax cement on plug thru 4 1/2" drill pipe Fill hole w/ heavy mud Set bridge plug @ 275" Pump 25 sax cement on plug thru 4 1/2" drill pipe Fill hole with heavy mud Set bridge plug @ 40" w/ 1/2 sax hulls on plug Dump 10 sax cement on plug to cellar SIATE CONFORMING COMMISSION CONSERVATION PUNSION CONSERVATION PUNSION CONSERVATION PUNSION Wichita, Kansas COUNTY OF RUSsell FR. L. Shields Building, Russell, Kansas 67665 STATE OF Kansas COUNTY OF RUSsell Shields Building, Russell, Kansas	•					rotar Depth (51 17 CH 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			·			•	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER REC	ORDS					CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					8 5/811	2701	Cmtd w/ 175
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						ļ	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				 	 	 	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				 	<u> </u>	 	<u> </u>
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet feet for each plug set. Fill hole w/ heavy mud Set bridge plug @ 1,600' Pump 100 sax cement on plug thru 4 1/2" drill pipe Fill hole w/ heavy mud Set bridge plug @ 275' Pump 25 sax cement on plug thru 4 1/2" drill pipe Fill hole with heavy mud Set bridge plug @ 40' w/ 1/2 sax hulls on plug Dump 10 sax cement on plug to cellar SEP 23 1970 SEP 23 1970 SEP 23 1970 Wichita, Kanasas CONSERVATION DIVISION Name of Plugging Contractor Shields Drilling Company. Inc. Address Shields Building, Russell, Kanasa 67665 STATE OF Kansas R. L. Shields (Signature) R. L. Shields (Signature) Shields Building, Russell, Kanasa (Signature) Shields Building, Russell, Kanasa (Address) Shields Building, Russell, Kanasa (Signature) Shields Building, Russell, Kanasa (Address) Shields Building, Russell, Kanasa				+	<u> </u>	 	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet feet for each plug set. Fill hole w/ heavy mud Set bridge plug @ 1,600' Pump 100 sax cement on plug thru 4 1/2" drill pipe Fill hole w/ heavy mud Set bridge plug @ 275' Pump 25 sax cement on plug thru 4 1/2" drill pipe Fill hole with heavy mud Set bridge plug @ 40' w/ 1/2 sax hulls on plug Dump 10 sax cement on plug to cellar SEP 23 1970 SEP 23 1970 SEP 23 1970 Wichita, Kanasas CONSERVATION DIVISION Name of Plugging Contractor Shields Drilling Company. Inc. Address Shields Building, Russell, Kanasa 67665 STATE OF Kansas R. L. Shields (Signature) R. L. Shields (Signature) Shields Building, Russell, Kanasa (Signature) Shields Building, Russell, Kanasa (Address) Shields Building, Russell, Kanasa (Signature) Shields Building, Russell, Kanasa (Address) Shields Building, Russell, Kanasa					 	 	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet feet for each plug set. Fill hole w/ heavy mud Set bridge plug @ 1,600' Pump 100 sax cement on plug thru 4 1/2" drill pipe Fill hole w/ heavy mud Set bridge plug @ 275' Pump 25 sax cement on plug thru 4 1/2" drill pipe Fill hole with heavy mud Set bridge plug @ 40' w/ 1/2 sax hulls on plug Dump 10 sax cement on plug to cellar SEP 23 1970 SEP 23 1970 SEP 23 1970 Wichita, Kanasas CONSERVATION DIVISION Name of Plugging Contractor Shields Drilling Company. Inc. Address Shields Building, Russell, Kanasa 67665 STATE OF Kansas R. L. Shields (Signature) R. L. Shields (Signature) Shields Building, Russell, Kanasa (Signature) Shields Building, Russell, Kanasa (Address) Shields Building, Russell, Kanasa (Signature) Shields Building, Russell, Kanasa (Address) Shields Building, Russell, Kanasa					<u> </u>	 	
Name of Plugging Contractor Shields Drilling Company, Inc. Address Shields Building, Russell, Kansas 67665 STATE OF Kansas COUNTY OF Russell Statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Shields Building, Russell, Kansas (Address) Shields Building, Russell, Kansas (Address) Notary Public.	Pump 100 sax cen Fill hole w/ heavy Set bridge plug @ Pump 25 sax cem Fill hole with hea Set bridge plug @	nent on plug they mud 275! ent on plug they vy mud 40' w/ 1/2 sax	u 4 1/2" (drill pip	e STATE COI S CONSER	VAT:	0
Name of Plugging Contractor Shields Drilling Company, Inc. Address Shields Building, Russell, Kansas 67665 STATE OF Kansas Country of Russell , ss. contractor (employee of ewner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have mowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed and Sworn to before me this 22rd day of September , 1970 Notary Public.			···	<u> </u>		Mansas	- OIV
Name of Plugging Contractor Shields Drilling Company, Inc. Address Shields Building, Russell, Kansas 67665 STATE OF Kansas COUNTY OF Russell , ss. contractor (employee of ewner) or (owner or operator) of the above-describe 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 as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed and Sworn to before me this 22rd day of September , 1970 Notary Public.							
Name of Plugging Contractor Shields Drilling Company, Inc. Address Shields Building, Russell, Kansas 67665 STATE OF Kansas COUNTY OF Russell State of Countractor (comployee of country) or (countractor (comployee of country) or (countractor (comployee of country) 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 as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed and Sworn to before me this 22rd day of September 1970 Notary Public.							
Name of Plugging Contractor Shields Drilling Company, Inc. Address Shields Building, Russell, Kansas 67665 STATE OF Kansas COUNTY OF Russell Shields (comployee of owner) or (owner or operator) of the above-describe 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 as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed and Sworn to before me this 22rd day of September 1970 Notary Public.							
Name of Plugging Contractor Shields Drilling Company, Inc. Address Shields Building, Russell, Kansas 67665 STATE OF Kansas COUNTY OF Russell Shields (comployee of owner) or (owner or operator) of the above-describe 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 as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed and Sworn to before me this 22rd day of September 1970 Notary Public.							
Address Shields Building, Russell, Kansas 67665 STATE OF Kansas COUNTY OF Russell , ss. contractor (employee of ewner) or (owner or eperator) of the above-described well, being first duly sworn on oath, says: That I have mowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed and Sworn to before me this 22rd day of September , 1970 Notary Public.	Name of Plugging Contractor	(If addition Shields Drillin	al description is nece	essary, use BAC	K of this sheet)		,
STATE OF Kansas , COUNTY OF Russell , ss. contractor (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed and Sworn to before me this 221 d day of September , 1970 Notary Public.				· · · · · · · · · · · · · · · · · · ·			
R. L. Shields (employee of owner) or (owner or eperator) 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 as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22rd day of September , 19 70 Notary Public.	Address	mg, russen,	Nausas				
R. L. Shields (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct. So help me and the log of the above-described well as filed and that the same are true and correct.	7.7	•	.		•		
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 as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed And Sworn to before me this 22rd day of September , 19 70 Notary Public.	7 A A A A A A A A A A A A A A A A A A A		· · · · · · · · · · · · · · · · · · ·			-, ss. contra	actor
Shields Building, Russell, Kansas Subscribed well as filed and that the same are true and correct. So help me Cod. (Signature) Shields Building, Russell, Kansas (Address) Subscribed AND Sworn to before me this 22rd day of September , 1970 Notary Public.						ner or operator	 of the above-described
Shields Building, Russell, Kansas Subscribed and Sworn to before me this 22rd day of September , 1970 Notary Public.						rs herein conte	ained and the log of the
Shields Building, Russell, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22nd day of September , 1970 Notary Public.	above-described well as filed and	mat the same are true	ma correct. So	neip me (300	100:	0	
SUBSCRIBED AND SWORN TO before me this 22nd day of September , 1970 Notary Public.		,	(Signature)	//	- Hulo	4	
SUBSCRIBED AND SWORN TO before me this 22nd day of September , 1970 Notary Public.	Maria Carallania		S	Shields H	Building, I	Russell,	Kansas
SUBSCRIBED AND SWORN TO before me this 22rd day of September , 1970 Notary Public.	The state of the s				. (Address)	
My commission expires 26, 1971. Notary Public.	SUBSCRIBED AND SWORN TO	before me this 22r	day of.	Septe	ember .	, 19	70
Notary Public.	1 of Market of		1	1/11	4 h. olin	1	
My commission expires 77 Carl 96	温泉の一人なる	-2/ 1971		There	- meesto		Notary Public.
	My commission expires	76, 17/1	<u> </u>	•		. ,	





15-179-20264-00-00

Russell, Kansas

WELL LOG

Operator:

Mallonee - Mahoney, Inc.

Well:

Broeckelman #1 Commenced: August 17, 1970

Completed:

August 29, 1970

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size

Run

Pulled

8 5/8"

270'

Cmtd w/ 175 sax

Well Description:

C SW/4 SW/4

Sec. 6-10s-30w

Sheridan Co., Kansas

Elevation: 2975 KB

Treatment:

Production: D & A .

Tops:

Figures Indicate Bottom of Formations . . .

Clay, shale & sand

Shale

Shale & shells

Shale & lime

Shale & redbed

Anhydrite

Shale & lime

Lime

Lime & chert

130'

1,600'

1,950

2,2051 2,5431

2,5741

3,5351

4,5481 4,6551 RTD

RECEIVED
STATE CORPORATION COMMISSION SEP 2 3 1970 CONSERVATION DIVISION Wichita, Kansas

Notes