STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichite Kensee

WELL PLUGGING RECORD

Locate as "NEICONNESSIVE" or location from those \$250 SE2 SM2 Lease None Sparks 198 Other Address of Well Completed as Oil, Cas or Dry Hole Dry H	800 Bitting Building Wichita, Kansas	Ro	ooks	Count	ty. Sec. 2	Twp. 10S Rge	$(E)_{\underline{20}}$	(w)		
Lose Name Sparks 198 One Address ALT First Nat' 1 Benk Elds, Wichita, Kansas Character of Well (completed as Ol, Cas or Dry Hole) Dry Hole Dry Hole April 8, 1952 Plugging commenced April 8, 1952 P	NORTH	Location as "N	E/CNW#SW#"	or footage fro	om lines SE	SEA SWA				
Office Address. 127 First Nat'l Bank Eldgs, Wichits, Kenses. Character of Well (completed as Ol, Cas or Dy Hole) Dry Hole. Date well completed as Ol, Cas or Dy Hole) Dry Hole. April 8, 1052 Application for plugging Hed. April 8, 1052 Plugging completed Plugging of this well the Conservation Division or its agents before plugging was commenced? Yes Sure of Conservation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well. Hr. Eldon Petty Doordeng formation Agent who supervised plugging of this well as formation. CASING RECORD CASING		Lease Name Sparks "B" Well No. 2								
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods are introducing in the hole. If come 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 mod fluid was placed and the method or methods are introducing in the hole. If come 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 mod fluid was placed and the method or methods are introducing it into the hole. If comen 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 mod fluid was placed and the method or methods are introducing it into the hole. If comen 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 mod fluid was placed and the method or methods are introducing it into the hole. If comen or other plugs were used, state the character of same and depth placed, from. Filled hole with heavy mud from 3856 feet to 145 feet. Set wooden plug at 145 feet are feet for each plugs at 145 feet. Filled surface casing with 1/2 sack of hulls and 15 sacks of coment to 98 feet. Fills surface casing with plugged, indicating where the mod fluid was placed and the method or methods are feet from and plug at 10 feet and filled surface casing with plugged, indicating where the mod fluid was placed and the method or methods are feet for each plugs. Filled hole with heavy mud from 98 feet to 140 feet. Set wooden plug at 145 feet. Filled surface casing with leave mud from 98 feet to 140 feet. Set wooden plug at 140 feet and filled surface casing with the same are to see the feet, set wooden plugged with the same are to an correct. So bely me Cod. We will be a set where the		Office Address 417 First Nat'l Bank Bldg., Wichita, Kansas								
Asplication for phugging purposed April 8, 1052 April 8, 1	_ _	Character of V	Character of Well (completed as on, ous of D1) 11010/							
April 3, 1652 April 18, 1652 April 18, 1652 Plugging completed Reason for abundonment of well or pocolucing formation It a producing well is abundoned, date of last production Total Depth of the Processor of the production of the production of the special production of the section Processor of the production of the production of the section Processor of the production of the production of the section Processor of the production of the production of the section Processor of the production of the production of the section Processor of the production of the section Processor of the production of the production of the section Processor of the production of the section Processor of the production of the p		2	_				l	9 <u>24</u> 952		
Plugging commenced Arril 8, 1052 Plugging commenced April 8, 1052 Plugging commenced April 8, 1052 Reason for abandonment of well or prodocing formation Dry Hole Has producing well is abandoned, date of last production ————————————————————————————————————							 1	9 52		
Plagaing completed Reason for abandomment of well or producing formation It is producing well as handomed, date of last production.————————————————————————————————————		Plugging comp	nannad				1	1952		
His a producing well is abandoned, date of last production ————————————————————————————————————		Plugging comp	Plugging completed April 8,					1 <u>952</u>		
Locate well cerresty on above Was permission obtained from the Conservation Division or its agents before plugging was commenced Yes menced Yes Mence Total Depth of Well 3859 For Mence Yes Mence Yes Mence Yes Negre Yes Yes Negre Yes		Reason for abandonment of well or producing formation Dry Hole								
Locate well cerresty on above Was permission obtained from the Conservation Division or its agents before plugging was commenced Yes menced Yes Mence Total Depth of Well 3859 For Mence Yes Mence Yes Mence Yes Negre Yes Yes Negre Yes		Tf 1	Tf							
Toes well correctly an above Mr. Eldon Fetty Mr. Eldon Fetty Depth of two well Mr. Eldon Fetty Depth of two well Mr. Eldon Fetty Depth of two well Mr. Eldon Fetty Depth of two depth and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOBALTIES Solve Mr. Mone Mone Mr. Mone Mone Mr. Mr. Mone Mr. Mr. Mone Mr. Mr. Mone Mr.										
Petho top Bettom Total Depth of Well 2020 Fee towed depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 2020 Fee towed and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 2020 Fee towed and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 2020 Fee towed and thickness of all water, oil and gas formations. Surface Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy mud from 3856 feet to 115 feet. Set wooden plug at 1145 feet and filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to 98 feet. Filled hull hull hull	Section Plat	menced?	Yes							
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods use introducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy mud from 3856 feet to 115 feet. Set wooden plug at 115 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of comment to 98 feet. Filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of comment to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of comment to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of comment to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of comment to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of comment to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of comment to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of comment to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and filled surface casing with heavy mud from 98 feet to 100 feet. Set wooden plug at 10 feet and 100 feet. Fill but 100	ame of Conservation Agent who su	pervised plugging of th	is well Mr.	Eldon Pe	tty		2856			
OIL, CAS OR WATER RECORDS TOMATION TO SIZE PUT IN PULLED OUT SURFACE 11/7 8 5/8" 11/7 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy mud from 3856 feet to 11/5 feet. Set wooden plug at 11/5 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 1/0 feet. Set wooden plug at 1/0 feet are filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing the fill sack sack of cement to bottom of cement to bottom of cellar. Filled surface casing the fill sack sack of cement to bottom of cement to sack sack of cement to bottom of cement to sack sack sack of cement to sack sack sack of cement to s	roducing formation	J	Depth to top	Botton	m	. Total Depth of	Well 3050	Fee		
TREATION CONTEST TRANK TO SEE PUT IN POLICE DUT SURFACE 11/72 8 5/8th 11/72 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	how depth and thickness of all water	er, oil and gas formation	ns.							
Surface Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECOF	IDS .		. , .			CASING RECO	ORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OU	JT		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy mud from 3856 feet to 145 feet. Set wooden plug at 145 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 40 feet. Set wooden plug at 40 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 40 feet. Set wooden plug at 40 feet and filled surface sacks of cement to 98 feet. Filled surface sacks of cement to 98 feet. Filled surface sacks sacks and sacks of cement to 98 feet. Filled surface sacks satement sacks satements, and matters herein contained and the log of the bowe-described well as filed and that the same are true and correct. So help me God. (Signature) First Nat'l Bank Eldg., Wichita, Kansas surface sacks and sacks and matters herein contained and the log of the sacks and sacks	Surface			147불	8 5/8"	1472	None			
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy mud from 3856 feet to 145 feet. Set wooden plug at 145 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cement to 98 feet. Filled surface sacks of ceme							<u> </u>	•		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy mud from 3856 feet to 145 feet. Set wooden plug at 145 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 40 feet. Set wooden plug at 40 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 40 feet. Set wooden plug at 40 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cement to 98 feet. Filled surface sacks of ceme			 		-			<u> </u>		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy mud from 3856 feet to 145 feet. Set wooden plug at 145 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 140 feet and filled surface sacks of cement to 98 feet. Filled surface sacks of cement to 98 feet. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to 98 feet. Filled surface sacks of cement to 98 feet. Filled surfac			+							
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Filled hole with heavy mud from 3856 feet to 145 feet. Set wooden plug at 145 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 140 feet and filled surface sacks of cement to 98 feet. Filled surface sacks of cement to 98 feet. Filled surface casing 1/2 sacks of cement to 98 feet. Filled surface sacks of cement to 98 feet. Filled surface sacks of cement to 98 feet. Filled surface surface sacks of cement to 98 feet. Filled surface sacks of ce										
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy mud from 3856 feet to 145 feet. Set wooden plug at 145 feet are filled surface casing with 1/2 sack of hulls and 15 sacks of cement to 98 feet. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with heavy mud from 98 feet to 10 feet. Set wooden plug at 10 feet and filled surface casing 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cellar. Filled surface casing with 1/2 sack of hulls and 10 sacks of cement to bottom of cement to 98 feet. Filled surface sacks of ceme										
Wighting Kongres (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Barnett Drilling, Inc. ddress 623 First Nat'l Bank Bldg., Wichita, Kansas TATE OF Kansas , COUNTY OF Sedgwick , ss. W. R. Hunter (employee of owner) or (TOWARK OFFERENCE) (of the above-describe first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) All First Nat'l Bank Bldg., Wichita, Kansas (Address) 117 First Nat'l Bank Bldg., Wichita, Kansas (Address) Subscription and Sworn to before me this 22nd day of May , 1952 May 1952 Notary Public.	filled surface casi	ng 1/2 sack of			VED		n of cellar	r•		
Wighting Konges (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Barnett Drilling, Inc. ddress 623 First Nat'l Bank Bldg., Wichita, Kansas TATE OF Kansas , COUNTY OF Sedgwick , ss. W. R. Hunter (employee of owner) or (TOWARK OFFERENCE) (of the above-describe first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) All First Nat'l Bank Bldg., Wichita, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22nd day of May , 1952 Application of the state of t			ÉONE	ERVATIO	N DIVISION					
TATE OF Kansas , COUNTY OF Sedgwick , ss. W. R. Hunter (employee of owner) or (MANGARKOPKOPKEAROK) of the above-describe vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature)				Wichita, K	ances	<u>.</u>	***			
TATE OF Kansas , COUNTY OF Sedgwick , ss. W. R. Hunter (employee of owner) or (NANCARKOPENDATANCK) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 17 First Nat'l Bank Bldg., Wichita, Kansas Subscribed AND Sworn to before me this 22nd day of May , 1952 Notary Public.		·								
TATE OF Kansas , COUNTY OF Sedgwick , ss. W. R. Hunter (employee of owner) or (MANCARKOPONTATION) (of the above-describe bove-described well as filed and that the same are true and correct. So help me God. (Signature) High Bidg. Wichita, Kansas (Signature) Way 1952 (Supplementation May 1952 (Address) May 1952 (Sommission expires February 27, 1956.										
W. R. Hunter (employee of owner) or (MNXARION SPERMON) of the above-describe vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 22nd day of May (Address) Notary Public.	lame of Plugging Contractor Ba. ddress 623 First Nat'l	mett Drilling	Inc.		K of this sheet)					
W. R. Hunter (employee of owner) or (MNXARION SATARON) 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 bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address) Subscribed AND Sworn to before me this 22nd day of May (Address) Notary Public.										
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 bove-described well as filed and that the same are true and correct. So help me God. (Signature) 417 First Nat'l Bank Bldg., Wichita, Kansas (Address) Subscripted and Sworn to before me this 22nd day of May 1952 Notary Public. Notary Public.		, COI				,	- 6.1 1 1	.,		
SUBSCRIBED AND SWORN TO before me this 22nd day of May 1952 Subscribed well as filed and that the same are true and correct. So help me God. Signature Sig		says: That I have k								
SUBSCRIBED AND SWORN TO before me this 22nd day of May 1952 We commission expires February 27, 1956. Notary Public.								5 02 03		
SUBSCRIBED AND SWORN TO before me this 22nd day of May 1952 We commission expires February 27, 1956. Notary Public.			(Signature) A	N K	2. A		$\overline{\lambda}$			
SUBSCRIBED AND SWORN TO before me this 22nd day of May , 1952 We commission expires February 27, 1956. Notary Public.			/		Natil Banl	c Bldg. W	ichita. Kar	nsas		
February 27, 1956. Notary Public.				-1 14100						
W commission expires February 27, 1956. Notary Public.	SUBSCRIBED AND SWORN TO be	fore me this 221	nd day of		May	, 19	2			
Notary Public.	And Francisco			M	Elie F	Will	j			
19 Commission Conf. 1 Commission	Februar	y 27, 1956.		7			Notary Pe	ublic.		
	ry commission expires		24-2675-5 2	-52-20M						

BARNETT OIL COMPANY, ET AL LOG OF SPARKS "B" WELL NO. 2 SEA SEA SEA SEA SECTION 2-10S-20W, ROOKS COUNTY, KANSAS

DATE COMMENCED: March 27, 1952

DATE COMPLETED: April 8, 1952

			·		
Formation	From	To	Remarks		
Sand	0	35			
Shale and Shells	35	565	Set 8 5/8" 21# Surface Pipe at 147½		
			feet; cemented with 125 sacks of cement		
Shale	565	675			
Sandy Shale	675	820			
Sand	820	980			
Sandy Shale and Shells	980	1350			
Sandy Shale	1350	1475			
Red Bed	1475	1690			
Anhydrite	1690	1720			
Shale and Shells	1720	2435			
Lime and Shale	2435	3440			
Lime	3440	3786			
Cherty Conglomerate	3786	3798			
Chert	3798	3810			
Chert and Lime	3810	3856			
Total Depth	y •	3856	Dry and abandoned.		
			•		

CERTIFICATE

I, W. R. Hunter, Office Manager of Barnett Oil Company, certify that to the best of my knowledge and belief, the above is a true and correct log of the Sparks "B" Well No. 2 in the SE_4^1 SE_4^1 SE_4^1 SE_4^1 of Section 2-10S-20W, Rooks County, Kansas.

W. R. Hunter

Subscribed and sworn to before me, a Notary Public, in and for the County of Sedgwick, State of Kansas, this 22nd day of May, 1952.

My dommission expires:

ં હૈંહી

February 27, 1956.

RECEIVED STATE CORPORATION COMMISSION

MAY 26 1952

CONSERVATION DIVISION
Wichita, Kansas

