STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Lease Norms SOUTH Lease Owner SHE P BRANK OLD TO THE THE LEASE OWNER SOUTH CLARK Lease Name SOUTH CLARK Control of the P BRANK OLD TO THE	800 Bitting Building Wichita, Kansas	PAWNEE		Cou	inty. Sec. 3	$_{\mathrm{Twp}}$ 21 $_{\mathrm{R}}$	lge15 (E)	U
Office Address. SOS-10 SROWN BLDG. VICHITA, KANSAS. Character of Well (completed, page 14) and the completed place of the completed place of the completed place of the completed place of the production of the place of the production of the place of th	NORTH	Location as "N	E/CNW¼SW! BEN F. BR	4" or footage t ACK OIL CO	from lines NW N INC.	n nwā	************************************	*************
Octors Address. SUS-10 SROWN SLIES. WICHITY, KNASAS. Character of Wall (completed. 2.5 of 1.6 of 1.5 of 1.6 of 1.5 of 1.	&	Lease Owner	SCOTT OL	NK			Well No.	1
Date well completed. Application for plugging filed. B-16 Application for plugging filed. B-16 Application for plugging grid. B-16 Application for plugging approved. B-18 Plugging committed. B-18 Plugging committed. Reason for balandoments of well or producing formation. It a producing well is abandoment of well or producing formation. It a producing well is abandoment of well or producing formation. It a producing well is abandoment of well or producing formation. Was partialsion, obtained from the Conservation Division or its agents before plugging was or general. Was partialsion, obtained from the Conservation Division or its agents before plugging was or general. Depth to top. Bottom. CASING RECORDS CASING RECORD CASIN	'	00 444	309-10 BI	KOWN BLUG.	WICHITA 1	CANSAS .		
Application to plagging filed \$-15 19. Application to plagging glied \$-15 19. Application to plagging specied \$-15 19. Plagging completed \$-16 19. Plagging completed \$-16 19. Plagging completed \$-16 19. Reason for abundament of well or producing formation. Gry hole If a producing well is abandoned, date of last production III as producing formation. Gry hole If a producing well is abandoned, date of last production III as producing formation. Depth to top. Describe in data thickness of all water, oil and gas formations. CASING RECORD Describe in debail the manuser in which the well was plugged, indicating where the much fluid was placed and the method or methods used from the for cach plage of the well of the well was plugged, indicating where the much fluid was placed and the method or methods used for cach plage of the well was plugged, indicating where the much fluid was placed and the method or methods used for cach plage of the well was plugged, indicating where the much fluid was placed and the method or methods used for cach plage of the well was plugged, indicating where the much fluid was placed and the method or methods used for cach plage of the well was plugged, indicating where the much fluid was placed and the method or methods used for cach plage of the well was plugged, indicating where the much fluid was placed and the method or methods used for for cach plage of the well was plugged, indicating where the much fluid was placed and the method or methods used for first play in the place of the method or methods used for first play in the place of the method or methods used for first play in the place of the method or methods used for first play in the place of the method or methods used for first play in the place of the method or method or methods used for first play in the place of the method or method was first for for cach plage of the was placed and the method or method or method or method or	- -	Character of W	ell (completed	as Oil, Gas o	r Dry Hole)	ORY HOLE		
Application for plurging exponenced 8-16 19. Plurging commerced 19. Plurging of the production of the Conservation Division or its agents before plurging was or wear of conservation Agrat who supervised plurging of this well. C.D. STOUGH 29. STOUGH 29. Plurging 19. P		Date well comp)leted					19
Reason for abandonnest of well or producing formation. It a producing well is shandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was or year of Conservation Agent who supervised plugging of this well. C.D. STOUGH. Depth to top. Bottom		Application for	plugging filed	8-16				19
Resco for abandonment of well or producing formation. Losts well convertity on above Map permission obtained from the Conservation Division or its agents before plugging was or yea me of Conservation Agept who supervised plugging of this well. C.D. STOUGH Depth to top. Depth to top. Depth to top. Depth to top. Bottom: Total Depth of Well. 3750 F Office of Conservation Agept who supervised plugging of this well. OIL, GAS OR WATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mathods used TREACE SOIL SHALE SHELLS DRY O 582 9 5/8 582 houng Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mathods used footneing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from footneing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from footneing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from footneing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from footneing the state of the sement of the plugs were used, state the character of same and depth placed, from footneing read for the sement of the sement		Application for	bingging appro	8-16		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		19 10
Resco for abandonnest of well or producing formation. Losts well succeeding on above Map permission obtained from the Conservation Division or its agents before plugging was or year of Conservation Agent who supervised plugging of this well. C.D. STOUGH Depth to top. Depth to top. Bottom. Total Depth of Well. 3760 F ow depth and thickness of all waster, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or nechods used for face for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or nechods used for face for each plug set. SOF FET CHINERD PITS AND PILLED HOLE TO BEXELEGIBLERY WITH SO SAY THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AND DUMPED TEN SAX OF CEMENT ON TOP OF SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG CEMENT ED ON TOP OF SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG CONSEQUENT CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG CONSEQUENT CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL SAMS WITH 25 SAX THROU DIVILE PIPS, PULTED DOWN WITH HALLIGUERON AUG 2 UNKIN 25 CONTROL		Plugging compl	eted	8-16				19
Lessts well correctly an above was necessary and the production. The producting well is abandoned, date of last production. The memoral of Concernation Agent who supervised plugging of this well. C.D. STOUGH Others of call water, oil and gas formations. Depth to top. Bottom Total Depth of Well. 3760 F Others of Concernations. OIL, GAS OR WATER RECORDS CASING RECORD TOTAL SHALE SHELLS DRY O 582 8 5/8 582 DOIL. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to the control of the hole. It cement or other plugs were used, state the character of same and depth placed, from feet of for each plug sate. 250 FEET GUINED FITES AND FILLED HOLE TO FRANKARRAKKEKEK WITH HEAFY MUD, DROVE PING TO 250 FEE AND CHEMENT ED ON TOO OF SAME WITH 25 SAX THRU DRILL FITES, FUMFED DOWN WITH HALLIBURRON THAIR THAIR SAX OF CEMENT ON TOP OF SAME WITH 25 SAX THRU DRILL FITES, FUMFED DOWN WITH HALLIBURRON AND DIMPED TEN SAX OF CEMENT ON TOP OF SAME. GUINED FITE SAX OF CEMENT ON TOP OF SAME WITH 25 SAX THRU DRILL FITES, FUMFED DOWN WITH HALLIBURRON AND DIMPED TEN SAX OF CEMENT ON TOP OF SAME. GUINED FITE SAX OF CEMENT ON TOP OF SAME WITH A PLACE AND DROVE PING AT THIRTY FEET AND DROVE		Reason for aba	indonment of v	vell or produci	ing formation	dry hole		
Locate well correctly on above manager in which the well was premission obtained from the Conservation Division or its agents before plugging was or meaned? Was permission obtained from the Conservation Division or its agents before plugging was or meaned? Was permission obtained from the Conservation Division or its agents before plugging was or meaned? Depth to top. Bottom Total Depth of Well 3760 power depth and thickness of all water, oil and gas formations. Contract Power Records Contract Power Records Contract Power Records Contract Power Remarks Contract Power								
Locate well correctly an above Depth to top. Depth top.		, -						
AUG 2 UNA DE FILLED HOLE WITH HEARY MUD TO THERY FEET AND DROVE PING AT THANTY FEET LIGHT Correspondence regarding this well should be addressed to. SEN F. DRAEK OIL OO LING. AND DUMPED TEN SAX OF CRASH WIGHT A, KARSAS. Correspondence regarding this well should be addressed to. SEN F. DRAEK OIL OO LING. AUG 2 UNA SAX OF CRASH WICHTA, KARSAS. Correspondence regarding this well should be addressed to. SEN F. DRAEK OIL OO LING. AUG 2 UNA SAX OF CRASH WICHTA, KARSAS. Correspondence regarding this well should be addressed to. SEN F. DRAEK OIL OO LING. LELAND E. BROWN SLICE. COUNTY OF SENGRIC COUNT		10		Ves				
OIL, GAS OR WATER RECORDS CASING RECORD Costend Procession Costend Procession Describe in detail the manner in which the well was plugged, indicating where the roud fluid was placed and the method or methods use tradering it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for caching it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for caching it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for caching set. GUNNED PITS AND FILLED NOIE TO BAKKARKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	ame of Conservation Agent who s	nervised plugging of th	is well C.I	• STOUGH				
CASING RECORDS CASING RECORDS CASING RECORDS Contest From To Size Part in Pediat Out Formative Contest From To Size Part in Pediat Out Formative Contest From To Size Part in Pediat Out Formative Contest From To Size Part in Pediat Out Formative Contest From To Size Part in Pediat Out Formative Contest Formative Contest From To Size Part in Pediat Out Formative Contest Contest From To Size Part in Pediat Out Formative Contest Contest Formative Con	oducing formation DRY	Dep	th to top	Botto	om.:	Total Depth of	Well 3750	F
UNFACE SOIL . SHALE SUBLIS DRY O 582 9.5/8 592 none. Describs in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, taste the character of same and depth placed, from feet for each plug set. 250 FEET CUNNED FITS AND FILLED HOLE TO BREKKENEMMERKENEMEM WITH HEABY MUD, DROVE PLUG TO 250 FEE CUNNED FITS AND FILLED HOLE TO BREKKENEMMERKENEMEM WITH HEABY MUD, DROVE PLUG TO 250 FEET CUNNED FITS AND FILLED HOLE WITH HEAVEY MUD TO THIRTY FEET AND DROVE PLUG AT THIRTY FEET AND DUMPED TEN SAX OF CEMENT ON TOP OF SAME. CIT sufficient descriptors approximately and provided to the company of the showledge of the fact, statement, and matter or operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter or operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter or operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter on operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter on operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter on operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter on operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter on operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter on operator) of the above-described wing first duly sworm on oath, says: That I have knowledge of the facts, statement, and matter on operator) of the above-described wing first duly sworm on oath, says: That I have knowle					4		- 1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to ducing 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. 250 FEET GUNNED PITS AND FILLED HOLE TO BERKEKENSMERKEKENSWE WITH HEAVY MUD, DROVE PLUG TO 250 FEE AND CEMENT ED ON TOP OF SAME WITH 25 SAX THRU DRILL PIPS, FUMFED DOWN WITH HALLEBURTON FUMF TRUCK. FILLED HOLE WITH HEAVEY MUD TO THIRTY FEET AND DROVE PLUG AT THIRTY FEET AND DUMPED TEN SAX OF GEMENT ON TOP OF SAME. Graditional secretary in WACK of the authority of the same o	OIL. GAS OR WATER RECOI	RDS					CASING R	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If element or other plugs were used, state the character of same and depth placed, from feet for each plug set. GUNNED FITS AND FILLED HOLE TO BAKEKENSKIKKEKKKKKKKKKKKKKKKKKKKKKKKKKKKKK			* ************************************		Giro.	Dut I-	Buller	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing 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. 250 FEET GUNNED FITS AND FILLED HOLE TO BEKERRYKREKKEKKEK WITH HEARY MUD, DROVE PLUG TO 250 FEE AND CHARMIT ED ON TOE OF SAME WITH 25 SAX THRU DRILL PLPS, FUMPED DOWN WITH HALLEBURTON POWP TRUCK. FILLED HOLE WITH HEAVEY MUD TO THIRTY FEET AND DROVE PLUG AT THIRTY FEET AND DUMPED TEN SAX OF CEMENT ON TOP OF SAME. AND DUMPED TEN SAX OF CEMENT ON TOP OF SAME. COPPER SAME SAME SAME SAME SAME SAME SAME SAME	· ·		_		<u> </u>	_		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								9
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. 250 FEET GUNNED PITS AND FILLED HOLE TO BARKERIXMERKERIX WITH HEARY MUD, DROVE PLUG TO 250 FEE AND CEMENT ED ON TOF OS SAME WITH 25 SAX THRU DRILL PIPE, FUMFED DOWN WITH HALLEBURTON PUMP TRUCK. FILLED HOLE WITH HEAVEY MUD TO THIRTY FEET AND DROVE PLUG AT THIRTY FEET AND			1				· · · · · · · · · · · · · · · · · · ·	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				. 1	'	Ł .		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			· 1 ···		- }	1	1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			1 -		,	1"	T i	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing 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. 250 FEET GUNNED PITS AND FILLED HOLE TO BASKURXMENERKEMEN WITH HEARY MUD, DROVE PLUG TO 250 FEE AND CEMENT ED ON TOB OF SAME WITH 25 SAX THRU DRILL PIFE, FUMPED DOWN WITH HALLIBURTON FUMP TRUCK. FILLED HOLE WITH HEARY MUD TO THERTY FEET AND DROVE PLNG AT THERTY FEET. AND DUMPED TEN SAX OF CEMENT ON TOP OF SAME. Grant Same and depth placed, from feet feet from the feet feet of the feet feet feet feet feet feet feet		1 ' '			i .	-	1 ' ' '	
AUG 2 U15.:3 8-30-49 STATE COMMICSION (If additional description is necessary, use BACK of this class) Correspondence regarding this well should be addressed to. BEN F. BREEK OIL CO INC: dress. 309-10 BROWN BLDG. WICHITA, KANSAS. ATE OF KANSAS LELAND E. BRACK (comployee of owner) or (owner or operator) of the above-described wing 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 will as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address) (Address)			***************************************					
AUG 2 UNG 3 STATE COMMANDER OF STATE COMMANDER OF STATE OF MANDER OF STATE OF MANDER OF STATE OF STAT				,				
AUG 2 UIS 3 8-90-49 STATE OF KANSAS ATE OF KANSAS LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) Subscribed and Sworn to before me this Aday of August Suddless August Mandal Suddless (Address) 19 19 Lealing Suddless (Address)	/4-eeay				1	Company operation.		***************************************
AUG 2 UIS 3 8-90-49 SIAIE Correspondence regarding this well should be addressed to SEN F. BRAKK OIL CO INC: idress. 309-10 BROWN BLDG. WICHITA, KANSAS. ATE OF KANSAS LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboveribed well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND SWORN To before me this Address) August Address) Laculaii Auduration August Auduration)	
COMMISSION (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to BEN F. BRASK OIL CO INC: Idress. 309-10 BROWN BLDG. WICHITA, KANSAS. ATE OF KANSAS LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described we are 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 we have a 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 we have a 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 God. (Signature) Schriff And Sworn to before me this. Address) 19 49 Tanklini Swidnikan							,,	
Correspondence regarding this well should be addressed to. SEN F. BRACK of this sheet) Correspondence regarding this well should be addressed to. SEN F. BRACK OIL CO INC: Idress. ATE OF KANSAS LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) Subscribed and Sworn to before me this. 19.49 Facultic Revenue.								
Correspondence regarding this well should be addressed to BEN F. BREEK OIL CO INC: Subscribed and that the same are true and correct. So help me God. Subscribed and Sworn to before me this. August Sworn to before me this S			***************************************		STATE	<i>0</i> 19.49	8-90	-41
Correspondence regarding this well should be addressed to BEN F. BRACK OIL CO INC: divess 309-10 BROWN BLDG. WICHITA, KANSAS. ATE OF KANSAS LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) Subscribed and Sworn to before me this.					> COM	CONTRACTOR!		***************************************
Correspondence regarding this well should be addressed to DEN F. BARK OTB CO. INC. divers. 309-10 BROWN BLDG. WICHITA, KANSAS. CATE OF KANSAS COUNTY OF SEDGWICK SS. LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this.				·		SIDIY		
ATE OF KANSAS LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) (Signature) (Signature) (Address) (Address)		(If additional	description is nece	ssary, use BACK	of this sheet)	45		
CATE OF KANSAS COUNTY OF SEDGWICK ss. LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 19 49	Correspondence regarding this	ROWN BLDG. WICH	HITA. KANS	AS.	TD OO ING!			
LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) (Signature) (Address) (Address) (Address)	ICH CSS		, , ,			·		
LELAND E. BRACK (employee of owner) or (owner or operator) of the above-described wing 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 God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this	T AMO AO			TO A SUPER ATT				
ing 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 God. (Signature) (Signature) (Address) (Address) (Subscribed and Sworn to before me this day of day			-				ř1 1 1	., ,
SUBSCRIBED AND SWORN TO before me this 2 day of Louding Students	B-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		-			_		
(Signature) Kalled Jalle Subscribed and Sworn to before me this 19 day of Jugast 19.49			_			J D	IN OHE TO'S OF	wite abu
SUBSCRIBED AND SWORN TO before me this 19 day of August 19 49 Faulin Budricken	111/1600 a			Le li	and 1	60/37	ask	
Subscribed and Swoon to before me this /9 day of August 1949	Many of the state		(oignature)		R	/// M	1	
Subscribed and Swoon to before me this /9 day of August 1949	Man none of the state			V4-1	sul,	Kall	√ .	***********
Faulin Bendricken	SUBSCRIBED AND SWOON ON hefor	e me this 19	derect	a Au	oust.	10- 10-	49	
Taulien Gerducken	Comounted atthentions, to belon	was consideration from the continue	uay 01		111		-0	
		<i>à</i>		·	Taules	i Here	cricken	, D. LL.

Ben F. Brack Oil Company, Inc. 310 Brown Building Wichita, Kansas

Clark #1 - NW NW NW of Section 3, T. 21 S, R. 15 W., Pawnee County, Kansas

Comm: July 30, 1949

Comp: August 16, 1949

	WELL LOG	
Cellar	51	
Clay and Sand	20	
Gravel, Sand & Clay	50	
Red Bed and Shale	165	
Shale and Red Bed	340	
Sand	455	
Red Bed, Shale & Shells	580	
Red Bed and Shale	910	
Anhydrite	935	
Shale and Shells	960	
Shale and Shells	1000	
Shale, Shells and Red Bed	1240	
Shale, Shells and Salt.	1465	
Salt, Shale & Shells	1640	
Lime and Shale	1795	
Lime and Shale	1920	
Lime and Shale	2025	
Lime and Shale	2145	
Lime and Shale	2210	
Shale and Lime	2315	
Shale, Lime and Shells		
Shale and Lime	245 <i>5</i> 2538	
Shale and Lime		
Shale and Shells	2635	
	2740	
Shale and Lime	2813	
Lime	2853	
Lime and Shale Shale and Lime	2 943	
	3015	
Lime and Shale	3088	
Lime and Shale Lime and Shale	3130 3106	
	3196	
Lime and Shale	3258 3206	TO TO STATE
Lime and Shale Lime and Shale	3296 3305	MECEN
_	3305	Commence
Lime and Shale	3357	Carrie March
Lime and Shale	3400	AUG 2 0 19
Lime	341 7	
Lime	3449	STATE CORPOR
Lime	3475	COMMISSIC
Lime	3481 357.5	KANSAS
Lime	3515 3575	
Lime	3545	
Lime	35 75	
Lime	3606 3633	
Lime	3631 3675	
Lime	3675	
Lime and Shale	3698	
Lime and Shale	3714	m 42 2 6 0
Lime	3717	To the best of my
Lime	3740	is a true and corn
Lime	3750	formations and who
TOTAL DEPTH	3750	6

Dated: August 19, 1949

∼ Div.

949 **NOITA** ON

y knowledge the above rrect copy of all here found.

BEN F. BRACK OIL COMP