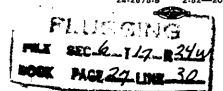
STATE OF KANSAS STATE CORPORATION COMMISSION		15135-005:00-0000
Give All Information Completely Make Required Affidavit		WELL PLUGGING RECORD
Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas	Ness	County. Sec. 6 Twp. 17S. Rge. 2h (ESX

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Filled hole with rotary mud to 325; from surface. Put in 1/3 sack hutlls and put plug to 257; . Dunged 30 sacks Pozmix # 1 Cement. Bottom of cement at 325; . Tat 267; Filled hole to 35; from surface with rotary mud. Pushed HOWCO plug to Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35; . Top of cement surface. Column	Bitting Building						2h (B9K (W)
Leas Name W. J. Jarvis Well Coffice Address P. O. 30. 30 - Eureks, Kensss Character of Well Completed as Oil, Cas or Dry Hole Date well completed in Completed as Oil, Cas or Dry Hole Date well completed for plugging of the Well Date well completed in Date well completed Date well completed Date well completed Date well produced December 27 Plugging completed December 27 Plugging Contractor Plugging of this well Mr. R. M. Brundege December 27 Plugging Contractor Age well as a plugged, indicating where the mud fluid was placed and the method on introducing in into the hole. If comeant or other plugs were used, state the character of same and depth placed, from introducing in into the hole. If comeant or other plugs were used, state the character of same and depth placed, from introducing in into the hole. If comeant or other plugs were used, state the character of same and depth placed, from introducing into the hole. If comeant or other plug same and plugging Contractor. He at the present plugging Contractor. He at Drilling Company well as filed and that the same are true and correct. So help me Cod. (Hadding December 20 Plugging Contractor. He at I have knowledge of the facts, statements, and matters herein contained and hove-described well as filed and that the same are true and correct. So help me Cod. (Signature) Plugging Contractor. He	NORTH	Location as "NE	E/CNWXSWX" or	r footage fro	om linesC_S	E NW ‡	
Office Address P. O. BOX 30 - Pureks, Kengas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed. Application for plugging filed. January 3 Application for plugging approved. December 27 Plugging commenced. Plugging completed December 27 Plugging completed Name of Conservation Division or its agents before plug menced? Desember 27 Plugging completed of this well or producing formation. Dry Hole Was permission obtained from the Conservation Division or its agents before plug menced? Desember 27 Plugging completed of this well of its producing formation. Dry Hole Was permission obtained from the Conservation Division or its agents before plug menced? Desember 27 Plugging completed of this well is abandoned, date of last producing in the Conservation Division or its agents before plug menced? Desember 36 Desember 36 Name of Conservation Agent who supervised plugging of this well. Mr. R. M. Brundegs Name of Conservation Agent who supervised plugging of this well. Mr. R. M. Brundegs Name of Conservation Agent who supervised plugging of this well. Mr. R. M. Brundegs Name of Conservation Agent who supervised plugging of this well. Mr. R. M. Brundegs Name of Conservation Agent who supervised plugging of this well. Mr. R. M. Brundegs Name of Conservation Agent who supervised plugging of this well. Mr. R. M. Brundegs Desember 36 Desember 37 No. Brundegs No. Gravel. Desember 4 Desember							
Character of Well (completed as Oil, Gas or Dry Hole Date well completed Application for plugging filed January 3 January 3 Application for plugging filed Date will completed December 29 Plugging commenced December 29 Plugging completed December 29 Plugging D					eks. Kanas		. Well No
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of introducing it into the hole. If cement or other plusts were used, state the character of same and depth placed, from a introducing it into the hole. If cement or other plus were used, state the character of same and depth placed, from a further state of 325°. The suprise were used, state the character of same and depth placed, from plugging to 325°. Dumped 30 sacks Pozmix # 1 Coment. Bottom of Coment at 325°. To surface. Pilled hole as fith rotaty mud to 325° from surface. Put in 1/3 sack hulls and put plug to 325°. Thunged 30 sacks Pozmix # 1 Coment. Bottom of Coment at 325°. To surface. Pilled hole as fith rotaty mud to 325° from surface. Put in 1/3 sack hulls and put plug to 325°. Thunged 30 sacks Pozmix # 1 Coment. Bottom of coment at 325°. To surface. Pilled hole as fith rotaty mud to 325° from surface with rotaty mud. Punned Homo plug to 325°. The surface with rotaty mud. The surface wit	!		_				
Application for plugging approved. December 29 Plugging commenced December 29 Plugging commenced December 27 Plugging commenced December 27 Plugging commenced December 27 Plugging commenced December 27 Research of bandonneot of well or producing formation. Dry Hole Was permission obtained from the Conservation Division or its agents before plugging formation. None Was permission obtained from the Conservation Division or its agents before plugging formation. None December 27 Plugging control Agent who supervised plugging of this well. Mrs. R. M. Brundege. December 27 Poducing formation. None Total Depth of Well. Total Depth of Well. Total Depth of Well. Total Depth of Well. Agent Shale Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from plug but 325'. Trom surface. Put in 1/3 gack hulls and put plug bo. 325'. Dupped 30 sacks Poznix # I Cament. Bottom of Gement blug at 35'. Top of cement surface. General Plugging Contractor. H. & H. Drilling Company Wichita, Kansas. TATE OF Kansas GOUNTY OF Greenwood Research 72 Research 74 Research 74 Research 74 Research 75 Research 74 Research 74 Research 74 Research 75 Research 74 Research 75 R	i		· -				26 ₁₉ 55
Plugging commenced December 27 Plugging completed Reason for abandonned of well or producing formation Dry Hole Leasts will convertly an abave Was permission obtained from the Conservation Division or its agents before plugging of this well Mr. R. M. Brundage Least will convertly an abave were producing formation None Was permission obtained from the Conservation Division or its agents before plugging of this well. Mr. R. M. Brundage Total Depth of Well. Bottom Total Depth of Well. CASING COMERCY FROM TO STATE PROPERTY OF TOTAL Depth of Well. COMERCY FROM TO STATE PROPERTY OF TOTAL Depth of Well. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing 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. Filled hole with rotary mud to 325' from surface. Put in 1/3 sack hulls and put plug to 325'. Dumped 30 sacks Pozmix # 1 Cement. Bettom of cement at 325'. To at 2,67'. Filled hole to 55' from surface with rotary mud. Pushed HOWOO Plug Mixed 20 sacks Pozmix # 1 Cement. Bettom of cement at 325'. To be Mixed 20 sacks Pozmix # 1 Cement. Bettom of Cement plug at 35'. Top of cement the surface. Filled hole to 55' from surface with rotary mud. Pushed HOWOO Plug Mixed 20 sacks Pozmix # 1 Cement. Bettom of Cement plug at 35'. Top of cement the surface. Filled hole with rotary mud. Pushed HOWOO Plug Mixed 20 sacks Pozmix # 1 Cement plug at 35'. Top of cement at 325'. Top of cement surface. Filled hole with rotary mud. Pushed HOWOO Plug Mixed 20 sacks Pozmix # 1 Cement plug at 35'. Top of cement surface. Filled hole with rotary mud. Pushed HOWOO Plug Mixed 20 sacks Pozmix # 1 Cement plug at 35'. Top of cement surface. Filled hole with rotary mud plug better plug at 35'. Top of cement surface. Filled hole with rotary mud plug better plug at 35'. Top of cement surface. Filled hole with rotary mud plug better plug better plug better plug better plug better pl							
Plugging completed Reason for abandonment of well or producing formation Dry Hole Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production None Was permission obtained from the Conservation Division or its agents before plug menced? Tes Jame of Conservation Agent who supervised plugging of this well Mr. R. M. Brundege roducing formation. None Depth to top Bottom Total Depth of Well. AND STANDARD TO BOTTOM TO BOTTOM TO BOTTOM TOTAL DEPTH OF T	1	Application for	plugging approve	ed			
Resson for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production None Was permission obtained from the Conservation Division or its agents before pluy menced? Jes ame of Conservation Agent who supervised plugging of this well Mrs. R. M. Brundege Total Depth of Well. I how depth and thickness of all water, oil and gas fornations. OIL, CAS OR WATER RECORDS CASING TODATION TOTAL DEPTH OF TOTA							
If a producing well is abandoned, date of last production None Was permission obtained from the Conservation Division or its agents before plus menceld Jess tame of Conservation Agent who supervised plusgings of this well Mrs. R. M. Brundage reducing formation. None Depth to top Bottom Total Depth of Well. ACSING TOMATICE RECORDS CASING TOMATICE RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from formatice and depth placed and the method of introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from formatice and depth placed and the method of introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from formatice and depth placed and the method of introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from formatice and depth placed and the method of the formatice and depth placed and the method of the formatice and depth placed from formatice	i					D 17-3-	19.55
Was permission obtained from the Conservation Division or its agents before plus menced? Yes menced? Y		Reason for agan	donment of well	or producin	ig formation		-
Was permission obtained from the Conservation Division or its agents before plus menced? Jes menced? Jes menced? Jes menced? Jes Battom Total Depth of Well from the Construction Agent who supervised plugging of this well Mrs. R. M. Brundege roducing formation. None Depth to top Bottom Total Depth of Well from depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CONTENT FROM TO BOTTOM PUT No. 10-3/L ^m 35019 ^m (oil 1, Clay, Gravel Content of the Construct FROM TO BOTTOM PUT No. 10-3/L ^m 35019 ^m (oil 1, Clay, Gravel Content or other plugs were used, state the character of same and depth placed, from feet for each plug set. Pilled hole with rotary mud to 325! From surface. Put in 1/3 sack hulls and pug plug to 325!. Dunged 30 sacks Pozmix # 1 Cement or Other plugs were used, state the character of same and depth placed, from feet for each plug set. Pilled hole with rotary mud to 325! From surface. Put in 1/3 sack hulls and pug blug to 325!. Punged 30 sacks Pozmix # 1 Cement Dung at 35!. Top of cement at 225!. To surface with rotary mud. Pushed HOMOO plug to Mixed 20 sacks Pozmix # 1 Gement. Bottom of Cement plug at 35!. Top of cement Surface. (If additional description is necessary, use BACK of this sheet) H. & H. Drilling Company delives Wichita, Kansass. (If additional description is necessary, use BACK of this sheet) Record		If a producing	well is abandone	d. date of la	ast production	None	19
Ame of Plugging Contractor - Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Re. H. Drilling Company (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) Replace Aug. (If additional descriptions is necessary, use BACK of this sheet) (If additional descriptions is necessary, use BACK of this sheet) (If additional descriptions is necessary, use B					-		re plugging was com-
Total Depth of Well 1 Move depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINI TREMATICH CONTENT TREAT OIL, CLAY, Oravel Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on 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 rotary mud to 325¹ from surface. Put in 1/3 sack hulls and put plug to 325¹. Dumped 30 sacks Pozmix # 1 Cement. Bottom of cement at 325¹. To at 2.67¹. Filled hole to 35⁺ from surface with rotary mud. Puched HORGO plug to Mixed 20 sacks. Fozmix # 1 Cement. Bottom of Cement plug at 35¹. Top of cement surface. Wichita, Kansas (If additional description is necessary, ass BACK of this sheet) H. & H. Drilling Company didness of Plugging Contractor. H. & H. Drilling Company didness of Plugging first duly sworn on oath, says: That I have knowledge of the fact, statements, and matters herein contained and bove-described well as filed and that the same are true and correct. So help me God. (Signature) Proc. Box 30 - Eureka, Kansas. (Address) Suescamed and Sworn to before me this 3rd day of January 10.20 Agrae. (Address) January 10.25 Agrae. (Address)							
CASING CAS OR WATER RECORDS CASING REMATICE RECORDS CASING REMATICE RECORDS CONTENT REMATICE AND	of Conservation Agent who supervise	d plugging of this	well Mr. R.	M. Brun	rge Ge		
OIL, GAS OR WATER RECORDS CONTENT TROM TO SUE PUT IN P ALC 2Lay, Gravel. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of introducing 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. Filled hole with rotary mud to 325' from surface. Put in 1/3 sack hulls and pus plug to 325'. Dumped 30 sacks Pozmix # 1 Cement. Bottom of cement at 325'. To at 267'. Filled hole to 35' from surface with rotary mud. Pushed Howco plug to Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. General String Company With ta, Kansas. TATE OF Kansas Bruce Ang (employee of owner) or (Employee of owner) or (Employee) (Signature) Bruce And Address) Subscamed AND Sworn to before me this 3rd day of January (Address) Subscamed AND Sworn to before me this 3rd day of January 1, 16 56				Botton	n	Total Depth of	Well 4525 Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from Filled hole with rotary mud to 325' from surface. Put in 1/3 sack hulls and pur plug to 325'. Dumped 30 sacks Pozmix # 1 Cement. Bettom of cement at 325'. Tat 267'. Filled hole to 35' from surface with rotary mud. Pushed HOWCO plug to Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Given the surface. Given the surface of Plugging Contractor. H & H Drilling Company. Wichita, Kansas. TATE OF Kansas COUNTY OF Greenwood (employee of owner) or (SUSCANAS) of the colored first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and bove-described well as filed and that the same are true and correct. So help me Cod. (Signature) Bruce Aug. Address) Subscruzed AND Sworn to before me this 3rd day of Jenuary (Address) 19.56	depth and thickness of all water, oil a	ind gas formations	s.				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method of introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from Filled hole with rotary mud to 325' from surface. Put in 1/3 sack hulls and pus plug to 325'. Dumped 30 sacks Pozmix # 1 Cement. Bottom of cement at 325'. To at 267'. Filled hole to 35' from surface with rotary mud. Pushed HOWCO plug to Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of coment surface. (If additional description is necessary, use BACK of this sheet)	L, GAS OR WATER RECORDS					C	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on 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 rotary mud to 325' from surface. Put in 1/3 sack hulls and put plug to 325'. Dumped 30 sacks Pozmix # 1 Cement. Bottom of cement at 325'. To at 267'. Filled hole to 35' from surface with rotary mud. Pushed Howco plug to 325's asks Pozmix # 1 Cement. Bottom of Cement plug at 35's. Top of cement surface. Surface. (If additional description is necessary, use BACK of this sheet) H. & H. Drilling Company Wichita, Kansas. TATE OF Kensas COUNTY OF Creenwood ss. Bruce Aug (employee of owner) or (SUSCHOOKS) of the color form for the same are true and correct. So help me Cod. (Signature) Bruce Aug Bruce Aug Company Wichita, Kansas. Subscribed and Sworn to before me this 3rd day of Jenuary 1, 256	FDRMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED QUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method on 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 rotarry mud to 325' from surface. Put in 1/3 sack hulls and purplug to 325'. Dumped 30 sacks Pozmix # 1 Cement. Bottom of cement at 325'. To at 267'. Filled hole to 35' from surface with rotary mud. Pushed HOWCO plug to Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Mixed 20 sacks Pozmix # 1 Cement. Bottom of Cement plug at 35'. Top of cement surface. Gement surface. Gement surface. Mixed 20 sacks Pozmix # 1 Cement at 25' sacks with rotary mud. Pushed Howeld plug at 35'. Top of cement surface. Gement surface. Gement surface. Gement surface. Gement surface. Put in 1/3 sack hulls surface. Gement surface. Ge	. Clay, Gravel				10-3/1-	3501.9"	0
Anne of Plugging Contractor H. & H. Drilling Company Wichita, Kansas. Address) Bruce Aug — Country of Cenenwood — (Signature) Bruce Aug — (Country of Bruce Aug — (Signature) — (Signature) — (Signature) — (Signature) — (Address)							
Anne of Plugging Contractor H. & H. Drilling Company Wichita, Kansas. Address) Bruce Aug — Country of Cenenwood — (Signature) Bruce Aug — (Country of Bruce Aug — (Signature) — (Signature) — (Signature) — (Signature) — (Address)					ļ. <u> </u>	-	
Anne of Plugging Contractor H. & H. Drilling Company Wichita, Kansas. Address) Bruce Aug — Country of Cenenwood — (Signature) Bruce Aug — (Country of Bruce Aug — (Signature) — (Signature) — (Signature) — (Signature) — (Address)						· · · · · · · · · · · · · · · · · · ·	
Anne of Plugging Contractor H. & H. Drilling Company Wichita, Kansas. Address) Bruce Aug — Country of Cenenwood — (Signature) Bruce Aug — (Country of Bruce Aug — (Signature) — (Signature) — (Signature) — (Signature) — (Address)							
A introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
A introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor							
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor				ST	63		
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor						<u> </u>	
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor							
Name of Plugging Contractor H & H Drilling Company Michita, Kansas. TATE OF Kansas , COUNTY OF Greenwood , ss. Bruce Aug				CO:	· 3.0/-0	1-100	
Name of Plugging Contractor H & H Drilling Company Michita, Kansas. TATE OF Kansas , COUNTY OF Greenwood , ss. Bruce Aug					Whi	17.00	
Name of Plugging Contractor H & H Drilling Company Michita, Kansas. TATE OF Kansas , COUNTY OF Greenwood , ss. Bruce Aug				·		₹ *	
Name of Plugging Contractor H & H Drilling Company Michita, Kansas. TATE OF Kansas , COUNTY OF Greenwood , ss. Bruce Aug							·
Name of Plugging Contractor			•				
Bruce Aug (employee of owner) or (Exercise States) of the sevel, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me God. (Signature) Bruce Aug P. O. Box 30 - Eureka, Kansas. (Address) Subscribed and Sworn to before me this 3rd day of January , 19.56	w	& H Drilli	ng Company				
Bruce Aug (employee of owner) or (Exercise States) of the sevell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and above-described well as filed and that the same are true and correct. So help me God. (Signature) Bruce Aug P. O. Box 30 - Eureka, Kansas. (Address) Subscribed and Sworn to before me this 3rd day of January , 19 56							
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and bove-described well as filed and that the same are true and correct. So help me God. (Signature) Bruce Aug P. O. Box 30 - Eureka, Kansas. (Address) Subscribed and Sworn to before me this 3rd day of January , 19 56	E OF Kansas	, co ui	NTY OF Gre	enwood		_, ss.	
Subscribed well as filed and that the same are true and correct. So help me God. (Signature) Bruce Aug P. 0. Box 30 - Eureka, Kansas. (Address) Subscribed And Sworn to before me this 3rd day of January , 19 56	•						
Subscribed and Sworn to before me this 3rd day of January 19.56			d correct. So he	lp me God	•	,	_
Subscribed and Sworn to before me this 3rd day of January 19.56		((Signature)	Bruce At	19 0x 30 - Eur	ceka, Kansa	S •
Cin w. say	Subscribed and Sworn to before me	e this 3rd		_	(Address)	
ty commission expires January 16, 1957 Olis W. Long N							
ty commission dapifes.	January 16. 19	57		o.	lis W. Long	Į.	Notary Public.
24-2675-8 2-52—20M	annesion expires		24-2675-8 2-5	2—20 m			



Form 2509 Rev. 9/47

DATE 1-3-56

15-135-00500-00-000

BLCCK

THE OHIO OIL CO.

FIELD Vermilien

LOG AND CORE RECORD

WELL NO). 💄 LEASE	W. J. Ja	rvis		SEC. <u>6</u>	T 178 R 24 W
304640 4						
STATE _	Kenses	COUN	MY		_	
	Top of K	. в	ELEV. 25001			
	TOP OF OIL	STRING	ELEV	CORE DESCRI	BED BY	Jaddy
MEASUREME Taken Fr	TAP OF ROT	ARY TABLE	ELEV. 2198.8		TITLE	daer.
TAKEN PR	UM		ELEV. 21891			
D E P T H	T O BOTTOM	THICKNESS	DRILLED OR CORED	RECOVERY	DESCR	IPTION
י01	2001	190'	Drilled		Surface Clay	
2001	2301	30'	•		Gravel	
2301	1845.	16151	•		Shale	
18451	1870'	251			Anhydri to	
1870'	22001	3301	•		Shale	
22001	38/h.	16kh*	•		Lime & Shale	
٠ بلط8ر	38491	51	•		Heebmer Shale	
381/91	3684*	351		i	Line	•••
3887.	43211	337'	•	;	Lensing - Kense) C187.
1321	L 391'	70'			Shaly Line	
1392'	hh18'	27'	Cered Drilled		Fort Scott.	,
FF12.	4468.51	501 0.51	Cered		Shely Line. Cherekee Sand	
M68.51	1499'	30.51	Cered.		Conglowerate	
MUCO . D	44//	5.45	33337	•		
Hr33.	4539'	FO	Cored		Mississippi. Co	ream-white Line with aim.
					(See Core Analys	
				S	ATE CONTOCATION COMM	D Seen.
					NSEQ1-04-10 E	∞a(U _i ;
	P	UGGIN	3		Wighles, Kenesa	G .
	PER	T. 6 1.12	20.		Nencan	
	BOOK	ACE 22 LIN	30			,
		CONT.	-20-			
			-			