STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202	TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div. office within 30 days.		
		LEASE NAMEBreit	
		WELL NUMBER 2:16	
		1800 Ft. from S Section Line	
		2465 Ft. from E Section Line	
LEASE OPERATOR Ranken Energy		SEC. 16 TWP.185 RGE. 26 (\$16/14)	
ADDRESS 2325 S.W. 15th St., Ed	imond, OK 73-13-2027	COUNTY Ness	
PHONE ( 316) -792-3664 OPERA	TORS LICENSE NO. 3447	Date Well Completed 6/19/92	
Character of Well D&A	-	Plugging Commenced 6/19/92	
(Oll, Gas, D&A, SWD, Input, Wa	ter Supply Well)	Plugging Completed 6/19/92	
The plugging proposal was appr	oved on 6-19-92	(date)	
by Steve Middleton witnessed	by Dan Goodrow	(KCC District Agent's Name).	
Is ACO-1 filed? NO If	not. is well log attached?	Vac	
		BottomT.D.4650'	
Show depth and thickness of al	I water, oil and gas formation	ns.	
OIL, GAS OR WATER RECORDS	Ca	SING RECORD	
Formation Content	From To Size	Put In In In	
Formation Content	From  To  Size  F	Put in Pulled out	
Content		Pulled out	
Content		211' -0-	
	8-5/8"	211' -0-	
Describe in detail the manner i	8-5/8"	211' -0-	
Describe in detail the manner in placed and the method or method	in which the well was plugged,	211' -0- Indicating where the mud fluid w	
Describe in detail the manner in placed and the method or method	in which the well was plugged, ods used in introducing it inter of same and depth place.  Mud laden fluid	211' -0-  Indicating where the mud fluid where the hole. If cement or other plud, from feet to feet each security and the sec	
Describe in detail the manner in placed and the method or method	in which the well was plugged, ods used in introducing it inter of same and depth place.  Mud laden fluid 50 sks cement @	211' -0-  indicating where the mud fluid water the hole. If cement or other pluid, from_feet to_feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole	
Describe in detail the manner is placed and the method or method were used, state the charact	in which the well was plugged, ods used in introducing it interested of same and depth place.  Mud laden fluid 50 sks cement @	211' -0-  indicating where the mud fluid where the hole. If cement or other plud, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole	
Describe in detail the manner is placed and the method or method were used, state the charact	in which the well was plugged, ods used in introducing it inter of same and depth place.  Mud laden fluid 50 sks cement @	211' -0-  indicating where the mud fluid where the hole. If cement or other plud, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole	
Describe in detail the manner is placed and the method or method were used, state the charact	in which the well was plugged, ods used in introducing it interested of same and depth place.  Mud laden fluid 50 sks cement @ 80 sks cement @ 40 sks cement @ iption is necessary, use BACK	211' -0-  indicating where the mud fluid water the hole. If cement or other pluid, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole 230' (of this form.)	
Describe in detail the manner is placed and the method or method were used, state the charact (If additional described of Plugging Contractor	in which the well was plugged, ods used in introducing it inter of same and depth place.  Mud laden fluid 50 sks cement @ 80 sks cement @ 40 sks cement @ iption is necessary, use BACK Emphasis Oil Operations	211' -0-  indicating where the mud fluid who to the hole. If cement or other pluid, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole 230' cof this form.)	
Oescribe in detail the manner is placed and the method or method were used, state the charact (If additional described and Plugging Contractor	In which the well was plugged, ods used in introducing it inter of same and depth placed.  Mud laden fluid 50 sks cement @ 80 sks cement @ 40 sks cement @ 1ption is necessary, use BACK Emphasis Oil Operations  1, KS 67665-0506	211' -0-  indicating where the mud fluid water the hole. If cement or other pluid, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole 230' (of this form.)	
Oescribe in detail the manner is placed and the method or method were used, state the charact (If additional described and Plugging Contractor Address P. O. Box 506, Russell STATE OF KANSAS	And laden fluid  50 sks cement @  80 sks cement @  40 sks cement @  10 sks cement @  11 sks cement @  12 sks cement @  13 sks cement @  14 sks cement @  15 sks cement @  16 sks cement @  17 sks cement @  18 sks cement @  18 sks cement @  19 sks cement @  10 sks cement @  10 sks cement @  11 sks cement @  12 sks cement @  13 sks cement @  14 sks cement @  15 sks cement @  16 sks cement @  17 sks cement @  18 sks	211' -0-  indicating where the mud fluid water the hole. If cement or other pluid, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole 230' (of this form.)	
Oescribe in detail the manner is placed and the method or method were used, state the charact  (If additional described of Plugging Contractor	In which the well was plugged, ods used in introducing it inter of same and depth place.  Mud laden fluid  50 sks cement @  80 sks cement @  40 sks cement @  1ption is necessary, use BACK  Emphasis Oil Operations  1, KS 67665-0506  COUNTY OF RUSSELL  yle B. Branum  rst duly sworn on oath, says: contained and the log of the so help me God.	211' -0-  Indicating where the mud fluid water the hole. If cement or other pictor, from feet to feet each see the seed of the hole. If cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole 230' 10 sks in rathole 230' 11 sks in rathole 230' 230' 230' 230' 230' 230' 230' 230'	
Oescribe in detail the manner is placed and the method or method were used, state the charact (If additional described Plugging Contractor	in which the well was plugged, ods used in introducing it inter of same and depth placed.  Mud laden fluid  50 sks cement @  80 sks cement @  40 sks cement @  1ption is necessary, use BACK  Emphasis Oil Operations  1, KS 67665-0506  COUNTY OF RUSSELL  yle B. Branum (Employed)  rst duly sworn on oath, says: contained and the log of the so help me God.  (Signature)	211' -0-  Indicating where the mud fluid who the hole. If cement or other piced, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole 230' 11 sks in rathole 230' 12 sks in ra	
Oescribe in detail the manner is placed and the method or method were used, state the charact  (If additional describements of Plugging Contractor of Manner of Plugging Contractor of Canada	in which the well was plugged, ods used in introducing it inter of same and depth placed.  Mud laden fluid  50 sks cement @  80 sks cement @  40 sks cement @  iption is necessary, use BACK  Emphasis Oil Operations  1, KS 67665-0506  COUNTY OF RUSSELL  yle B. Branum  rst duly sworn on oath, says: contained and the log of the so help me God.  (Signature)	211' -0-  Indicating where the mud fluid water the hole. If cement or other pluid, from feet to feet each se 4650'-2030' 10 sks cement @ 40' 2030' 10 sks in mousehole 1120' 10 sks in rathole 230' (of this form.)  License No. 750  License No. 750  That I have knowledge of the fact above-described well as illed the	

GLENDA R. TIFFIN NOTARY PUBLISHMENT SION Expires: 2-6-96

STATE OF KANSAS

MY APPT. EXPIRES 2-6-96

Glenda R. Tiffin, Notaly Public

CONSERVATION DIVISION
Wichita Kansas

## EMPHASIS OIL OPERATIONS

P. O. BOX 506

RUSSELL, KS 67665

## DRILLERS LOG

OPERATOR: Ranken Energy Corporation

2325 S. W. 15th Street

Edmond, OK 73013-2027

CONTRACTOR: Emphasis Oil Operations

Box 506

Russell, KS 67665

LEASE: Breit

WELL #2-16

LOCATION: Approx. SE NE SW

Section 16-18S-26W Ness County, Kansas

LOGGERS TOTAL DEPTH: 4650'

ROTARY TOTAL DEPTH: 4650'

COMMENCED: 6-11-92

CASING: 8-5/8" @ 211' w/140 sks cement

ELEVATION: 2645' K.B.

COMPLETED: 6-19-92

STATUS: Dry Hole

## DEPTHS & FORMATIONS

(All measurements from K.B.)

Dakota	834'	Lansing-Kansas City	3987'
Shale	1023'	Base Kansas City	4313'
Cedar Hill	1490'	Pawnee	4444'
Shale	1718'	Ft. Scott	4501'
Anhydrite	1993'	Mississippi	4595'
Shale	2024'	R.T.D.	4650'
Heebner	3945'		

STATE OF KANSAS )

) ss COUNTY OF RUSSELL)

Kyle B. Branum, of Emphasis Oil Operations, states that the above and foregoing is a true and correct log of the above captioned well, to the best of his knowledge.

Subscribed and sworn to before me on June 22, 1992.

My commission expires: February 6, 1996.

GLENDA R. TIFFIN NOTARY PUBLIC STATE OF KANSAS EXPIRES 2-6-96

Glenda R. Tiffin, Notary Public

RECEIVED
STATE CORPORATION COMMISSION

JUN 2 3 1992

CONSERVATION DIVISION Wichita, Kansas