FORMATION CONTENT FROM TO SIZE PUT IN PULLED O  Bescribe in detail the manner in which the well was plugged, indicating where the muses placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet of feet for each plug set.  Mud laden fluid 4025 to 540'  70 sks cement @ 540'  25 sks cement @ 210'  10 sks cement @ 40'  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Emphasis 011 Operations  STATE OF KANSAS COUNTY OF RUSSELL , ss.  Joe K. Branum (employee of owner) or (owner or op of the above-described well, being first duly sworn on eath, says: That I have knowledged.	our de fluicor other to
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O  Bescribe in detail the manner in which the well was plugged, indicating where the must plug were used, state the character of same and depth placed, from feet of feet for each plug set.  Mud laden fluid 4025 to 540'  70 sks cement @ 540' 25 sks cement @ 210' 10 sks cement @ 40'	ud fluic
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O  Bescribe in detail the manner in which the well was plugged, indicating where the must plugs were used, state the character of same and depth placed, from feet of feet for each plug set.  Mud laden fluid 4025 to 540'  70 sks cement @ 540' 25 sks cement @ 210' 10 sks cement @ 40'	ud fluic
Describe in detail the manner in which the well was plugged, indicating where the muses placed and the method or methods used in introducing it into the hold. If cement of plugs were used, state the character of same and depth placed, from feet for each plug set.  Mud laden fluid 4025 to 540'  70 sks cement @ 540' 25 sks cement @ 210' 10 sks cement @ 40'	ud fluic
Describe in detail the manner in which the well was plugged, indicating where the muses placed and the method or methods used in introducing it into the hold. If cement of plugs were used, state the character of same and depth placed, from feet for each plug set.  Mud laden fluid 4025 to 540'  70 sks cement @ 540' 25 sks cement @ 210' 10 sks cement @ 40'	ud fluic
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O 8-5/8" 211 -0-  Describe in detail the manner in which the well was plugged, indicating where the must placed and the method or methods used in introducing it into the hold. If cement of plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Mud laden fluid 4025 to 540'  70 sks cement @ 540' 25 sks cement @ 210'  SMp. R/2	ud fluic
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O 8-5/8" 211 -0-  Describe in detail the manner in which the well was plugged, indicating where the must plug was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet for each plug set.  Mud laden fluid 4025 to 540'  70 sks cement @ 540'	ud fluic
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O 8-5/8" 211 -0-  Describe in detail the manner in which the well was plugged, indicating where the must was placed and the method or methods used in introducing it into the hold. If cement or plugs were used, state the character of same and depth placed, from feet for each plug set.	ud fluic
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O  B-5/8" 211 -0-  Describe in detail the manner in which the well was plugged, indicating where the much was placed and the method or methods used in introducing it into the hold. If cement of plugs were used, state the character of same and depth placed, from feet	ud fluic
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O  B-5/8" 211 -0-  Describe in detail the manner in which the well was plugged, indicating where the much was placed and the method or methods used in introducing it into the hold. If cement of plugs were used, state the character of same and depth placed, from feet	ud fluic
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O  8-5/8" 211 -0-  Describe in detail the manner in which the well was plugged, indicating where the musuas placed and the method or methods used in introducing it into the hold. If cement of	OUT
FORMATION   CONTENT   FROM   TO   SIZE   PUT IN   PULLED O   8-5/8"   211   -0-	OUT
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O	
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O	
FORMATION CONTENT FROM TO SIZE PUT IN PULLED O	
	<del></del>
OTT. UMS OK WATER RECIRES	
OTT CAS OF WASER PECOPOS	
Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations.	4025
Name of Conservation Agent who supervised plugging of this well Duane Rankin	
Locate well connectly on above Section Plat  Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes	ion or
	19
Dry Hole  If a producing well is abandoned, date of last producing well is abandoned.	ction
Reason for abandonment of well or producing formation	
Plugging completed 1-30	19 79
Application for plugging approved 1-30 Plugging commenced 1-30	Deputy of the statement
Date Well completed 1-30 Application for plugging filed 1-30	0 19 79
Dry Hole  Date Well completed 1-30	107
Character of Well (Completed as Oil, Gas or Dry Hole)	e)
Wichita, KS 67202 Office Address 1118 Dewey Ave., Bartlesville, OK 74	Martin Company of the
State Corporation Comm. Lease Owner W. W. Keeler  245 North Water Lease Name Lovell Well No. 1	resultive subsects Philosophy and adjust page 494.00
Conservation Division  C NE SW  State Corporation Comm.  Lease Owner W W Keeler	
Mail or Deliver Report to Location as "NE/CNWASWA" or footage from lines	
Give All Information Completely  Make Required Affidavit Smith County. Sec. 5 Twp. 1S Rge.	
WELL PLUGGING RECORD 15-183-20010-00-00	0
STATE OF KANSAS STATE CORPORATION COMMISSION	

(Signature)

January

**, 19** 79

Notary Public.

SUBSCRIBED AND SWORN TO before me this 31st

October 2, 1979



EMPHASIS OIL OPERATIONS

P. O. Box 506

Russell, Kansas 67665

## DRILLERS LOG

15-183-20010-00-00

OPERATOR: W. W. Keeler

1118 Dewey Avenue

Bartlesville, OK 74003

CONTRACTOR: Emphasis 011 Operations

Box 506

Russell, KS 67665

LEASE: Lovell

WELL: #1

LOCATION:

C NE SW

Section 5-1S-14W

Smith County, Kansas

Total Depth: 4025'

Commenced: 1-21-79

Casing: 211' Elevation:

Completed: 1-30-79

Status: Dry Hole

## DEPTHS & FORMATIONS

(All measurements from K.B.)

Sand & Shale	215	Shale & Lime	3060
Shale & Sand	1074	Lime & Shale	3195
Shale & Pyrite	1822	Shale & Lime	3400
Shale	2010	Lime & Shale	3499
Lime & Shale	2314	Lime	3842
Shale & Lime	2810	Shale & Sand	4000
Lime & Shale	2964	Lime (R.T.D.)	4025

STATE OF KANSAS ) COUNTY OF RUSSELL) ss

I, Joe K. Branum, of Emphasis Oil Operations state that the above and foregoing is a true and correct log of the above captioned well.

Joe K. Branum

Subscribed and sworn to before me this 31st day of January, 1979.

My Commission Expires: October 2, 1979.

Notary Public