STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202	WELL PLUGGING RECORD K.A.R82-3-117	API NUMBER 15-065-22,550 -00-00
		LEASE NAME Mader
	TYPE OR PRINT IOTICE: Fill out completely and return to Cons. Div. office within 30 days.	WELL NUMBER 1
N.		4290 Ft. from S Section Line
		4290 Ft. from E Section Line
ADDRESS P. O. Box 352, Russell, KS 67665		SEC. 7 TWP. 105 RGE. 25 (E) 6
		COUNTY Graham
HONE# (913) -483-3144 OPERATO	Date Well Completed 12-21-89	
Character of Well D&A	Plugging Commenced 12-21-89	
(Oll, Gas, D&A, SWD, Input, Water Supply Well)		Plugging Completed 12-21-89
he plugging proposal was approv	ed on <u>12-21-89</u>	(date)
y Ed Schumaker		(KCC District Agent's Name).
s ACO-1 filed? NO If n		
roducing Formation	Depth to Top	Bottom T.D. 4025
how depth and thickness of all	water, oil and gas formation	ns.
		•
OIL, GAS OR WATER RECORDS	CA:	SING RECORD
OIL, GAS OR WATER RECORDS Formation Content		•
	From To Size	SING RECORD Put in Pulled out
		SING RECORD
Formation Content	From To Size	Put in Pulled out 203' -0-
Formation Content Content Content Content Content Content	From To Size	Put in Pulled out 203' -0- indicating where the mud fluid w to the hole. If cement or other plu
Formation Content Content Content Content Content Content	From To Size 8-5/8" which the well was plugged s used in introducing it introducing it into f same and depth place	Put in Pulled out 203' -0- indicating where the mud fluid w to the hole. If cement or other plued, from feet to feet each se
Formation Content Content Content Content Content Content	which the well was plugged s used in introducing it in of same and depth place Mud laden flui 20 sks cement	Put in Pulled out 203' -0- indicating where the mud fluid w to the hole. If cement or other pluid, from feet to feet each se d 4025'-2155' 10 sks cement @ 40' pluc @ 2155'
Formation Content Content Content Content Content Content	which the well was plugged s used in introducing it in of same and depth place Mud laden flui 20 sks cement 100 sks cement	Put in Pulled out 203' -0- indicating where the mud fluid w to the hole. If cement or other pluid, from feet to feet each se d 4025'-2155' 10 sks cement @ 40' @ 2155' @ 1315' 15 sks in rathole
Formation Content Describe in detail the manner in placed and the method or method were used, state the character	which the well was plugged s used in introducing it in of same and depth place Mud laden flui 20 sks cement	Put in Pulled out 203' -0- indicating where the mud fluid w to the hole. If cement or other pluid, from feet to feet each se d 4025'-2155' 10 sks cement @ 40' @ 2155' @ 1315' 15 sks in rathole @ 260'
Formation Content Describe in detail the manner in placed and the method or method were used, state the character	which the we!! was plugged s used in introducing it in r of same and depth place Mud laden flui 20 sks cement 100 sks cement 40 sks cement ption is necessary, use BAC	Put in Pulled out 203' -0- indicating where the mud fluid w to the hole. If cement or other pluid, from feet to feet each se d 4025'-2155' 10 sks cement @ 40' @ 2155' @ 1315' 15 sks in rathole @ 260'
Pescribe in detail the manner in claced and the method or method vere used, state the character (if additional describement of Plugging Contractor E	which the well was plugged sused in introducing it in rof same and depth place Mud laden flui 20 sks cement 100 sks cement 40 sks cement ption is necessary, use BAC	Put in Pulled out 203' -0- , indicating where the mud fluid w to the hole. If cement or other plued, from feet to feet each seed 4025'-2155' 10 sks cement @ 40' plued at 1315' 15 sks in rathole @ 260' K of this form.) License No. 750 624
Pescribe in detail the manner in laced and the method or method vere used, state the character (if additional describance of Plugging Contractor Enddress P. O. Box 506, Russell,	which the well was plugged sused in introducing it in rof same and depth place Mud laden flui 20 sks cement 100 sks cement 40 sks cement ption is necessary, use BAC imphasis Oil Operations	Put in Pulled out 203' -0- , indicating where the mud fluid w to the hole. If cement or other plu d, from feet to feet each se d 4025'-2155' 10 sks cement @ 40' @ 2155' @ 1315' 15 sks in rathole @ 260' K of this form.) License No. 750 624 STATE CORPORATION COMMISSION
Pescribe in detail the manner in claced and the method or method vere used, state the character (if additional describement of Plugging Contractor E	which the well was plugged sused in introducing it in rof same and depth place Mud laden flui 20 sks cement 100 sks cement 40 sks cement prion is necessary, use BAC imphasis Oil Operations KS 67665-0506 UGGING FEES: John O. Farm	Put in Pulled out 203' -0- , indicating where the mud fluid w to the hole. If cement or other plu d, from feet to feet each se d 4025'-2155' 10 sks cement @ 40' @ 2155' @ 1315' 15 sks in rathole @ 260' K of this form.) License No. 750 624 STATE CORPORATION COMMISSION DEC 2 6 1980
Pescribe in detail the manner in laced and the method or method vere used, state the character (if additional describance of Plugging Contractor Enddress P. O. Box 506, Russell,	which the well was plugged sused in introducing it in rof same and depth place Mud laden flui 20 sks cement 100 sks cement 40 sks cement ption is necessary, use BACC Emphasis Oil Operations KS 67665-0506 UGGING FEES: John O. Farm	Put in Pulled out 203' -0- , indicating where the mud fluid w to the hole. If cement or other plu d, from feet to feet each se d 4025'-2155' 10 sks cement @ 40' @ 2155' @ 1315' 15 sks in rathole @ 260' K of this form.) License No. 750 624 STATE CORPORATION COMMISSION

(Signature)

(Address)

GLENDA R. TIFFRIS CR BED AND SWORN TO before me this 21st day of December

Commission Expires: 2-6-92

the same are true and correct, so help me God.

NOTARY PUBLIC STATE OF KANSAS

MY APPT. EXPIRES

Form CP-4 Revised 05-88

Kelly P. Branum Box 506, Russell, KS 67665-0506

EMPHASIS OIL OPERATIONS

P. O. BOX 506

RUSSELL, KS 67665

DRILLERS LOG

OPERATOR: John O. Farmer, Inc.

P. O. Box 352

Russell, Kansas 67665

CONTRACTOR: Emphasis Oil Operations

Box 506

Russell, KS 67665

LEASE: Mader

WELL #1

LOCATION: SE NW NW

Section 7-10S-25W Graham County, Kansas

ROTARY TOTAL DEPTH: 4025'

COMMENCED: 12/13/89

CASING: 8-5/8" @ 203' w/140 sks cement

ELEVATION: 2532'

COMPLETED: 12/21/89

STATUS: Dry Hole

DEPTHS & FORMATIONS

(All measurements from K.B.)

Sand & Shale	80'	Shale & Lime	3105
Shale	206 '	Heebner	3743'
Sand	1739'	Toronto	3766 '
Shale	1915'	Lansing-Kansas City	3783 '
Anhydrite	2148'	R.T.D.	4025

2194'

RECEIVED STATE CORPORATION COMMISSION

DEC 2 6 1989

CONSERVATION DIVISION

Wichita, Kansas

STATE OF KANSAS

Shale

COUNTY OF RUSSELL)

) ss

Kelly P. 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.

Kelly P. Branum

Subscribed and sworn to before me on December 21, 1989.

My commission expires: February 6, 1992.

GLENDA R. TIFFIN NOTARY PUBLIC STATE OF KANSAS