CARDS MUST MAR 4 1982 BE TYPED

STATE OF KANSAS

C-1

MOTICE OF INTENTION TO DRILL MI-1331	
TO BE FILED WITH THE STATE CORPORATION COMMISSION 5 DAYS PRIOR TO COMMENCEMENT OF WELL	API Number 15- 163-21, 431-000
Operator Rockwood Petroleum Co.	Starting Date 9 / 8 / 81 Month Day Year
Wichita Vancas 47202	County Rooks
•	<u></u>
Contractor Dreiling Oil, Inc.	Sec. 28 Twp. 10 S. Rng. 18 West
Address R. R. #1	Exact Spot Location SW NW SE
City-State Victoria, Kansas Zip Code 67671	Spot Location SW NW SE of Well
Type of Equipment: Rotary: X Air: Cable Tools: Well to be Drilled for: Oil: X Gas: SWD: Input:	Nearest Lease Line330'
Well Classification: Infield Pool Ext Wildcat Depth of Deepest Fresh Water within 1 mile 125ft.	Lease Name Collins
Depth of Municipal Water Well within 3 miles None ft	
Depth to Protect all Fresh Water (Table 1)ft.	Well No1
Amount of Surface Casing to be setft.	
(Surface Casing) Alternate No. 1 Alternate No. 2_X	Est. Total Depth 3700 ft.
\$40.00 FEE PAID $Q = \sqrt{-81}$ OPERATOR STA	TES THAT HE WILL COMPLY WITH K.S.A. 55-128
REMARKS: 4394 Signature of Operator E. G.	McNeil for Rockwood Petroleum
	TO BE FILED WITH THE STATE CORPORATION COMMISSION 5 DAYS PRIOR TO COMMENCEMENT OF WELL Operator Rockwood Petroleum Co. Address Building City-State Wichita, Kansas Zip Code 67202 Contractor Dreiling Oil, Inc. Address R. #1 City-State Victoria, Kansas Zip Code 67671 Type of Equipment: Rotary: X Air: Cable Tools: Well to be Drilled for: Oil: X Gas: SWD: Input: Well Classification: Infield Pool Ext. Wildcat Depth of Deepest Fresh Water within 1 mile 125 ft. Depth of Municipal Water Well within 3 miles None ft. Depth to Protect all Fresh Water (Table 1) ft. Amount of Surface Casing to be set 250 ft. (Surface Casing) Alternate No. 1 Alternate No. 2 X Signature of Operator REMARKS: U394

First Class ostage

State Corporation Commission of Kansas Conservation Division

245 North Water

Wichita, Kansas 67202

STATE CORPORATION COMMENTS OF SEP LATION DIVISION OF A 1981 A 198

(IF PREFERRED, MAIL IN ENVELOPE)