

CORE ANALYSIS REPORT

FOR

KANSAS LAND INVESTMENT, INC.  
WOODHEAD NO. 17 WELL  
DOUGLAS COUNTY, KANSAS

CORE LABORATORIES, INC.  
*Petroleum Reservoir Engineering*  
TULSA, OKLAHOMA

July 26, 1984

REPLY TO  
7304 EAST 38TH STREET  
TULSA, OKLAHOMA  
74145

Kansas Land Investment, Inc.  
222 E. 3rd.  
Ottawa, Kansas 66067

Attn: Mr. Jim Meitchum

Subject: Core Analysis Data  
Woodhead No. 17 Well  
Douglas County, Kansas  
CLI File 3408-840175

Gentlemen:

Cores taken in the subject well in the Squirrel Sand formation were received in the Tulsa laboratory for special analytical testing described on the Procedure Page.

The accompanying Coregraph presents the binomially averaged core analysis data in graphical form to aid correlation with downhole electrical surveys.

Tabular presentation of the measured physical properties may be found on page one of this report.

Empirical estimates of stock tank oil in place may be found on page two of this report.

Core analysis data from the cored interval between 696.0 and 706.3 feet indicate excellent porosity and good matrix permeability development. This zone should be oil productive.

It is a pleasure to have this opportunity of serving you.

Very truly yours,

CORE LABORATORIES, INC.

  
J. Michael Edwards  
District Manager

JME:MCH:jeh  
5 cc: Addressee

Kansas Land Investment, Inc.  
Woodhead No. 17 Well  
CLI File 3408-840175

Procedure Page

#### Handling and Analytical Procedures

Diamond coring equipment and air were used to obtain 2-1/8-inch diameter cores between 696.0 and 706.3 feet.

The cores were preserved in plastic bags at the well site by client representative.

The cores were transported to Tulsa by motor freight.

Plug analysis was made in intervals requested.

Fluid removal was accomplished using high temperature retorts.

Porosity was determined by Sumamtion of Fluids technique.

Horizontal air permeability on plugs measured without Klinkenberg correction.

Temporary storage of cores in Tulsa laboratory awaiting additional instructions.

**CORE LABORATORIES, INC.**  
*Petroleum Reservoir Engineering*

DALLAS, TEXAS

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KANSAS LAND INVESTMENT, INC.  
 WOODHEAD NO. 17 WELL

DATE: 7-27-84  
 FORMATION: SQUIRREL SAND  
 DRUG. FLUID:  
 LOCATION:

FILE NO: 3408-840175  
 ENGINEER: HUDSON  
 ELEVATION:

DOUGLAS COUNTY, KANSAS

SMP. NO.	DEPTH	PERM. TO AIR MD. PLUG	POROSITY		FLUID SATS.		STB/ AF	DESCRIPTION
			PERCENT	OIL	WTR.			
1	696.0-97.0	5.2	20.6	27.7	44.3	855	SD, SLTY, CALC, SHY, MIC	
2	697.0-98.0	6.8	19.5	29.5	42.5	835	SD, SLTY, CALC, MICA	
3	698.0-99.0	16.0	23.8	30.6	38.3	1097	SD, CALC, SHY, MICA	
4	699.0-00.0	17.0	22.4	35.1	39.1	1019	SD, CALC, SHY, MICA	
5	700.0-00.8	27.0	23.1	39.4	29.8	1208	SD, CALC, SHY, MICA	
6	700.8-01.6						LM	
7	701.6-02.0	14.0	21.6	37.6	29.2	1141	SD, CALC, SHY, MICA	
8	702.0-03.0	24.0	21.5	37.9	31.6	1096	SD, SL/CALC, MICA	
9	703.0-04.0	18.0	20.3	35.3	36.4	963	SD, SL/CALC, SHY, MICA	
10	704.0-05.0	3.0	19.0	29.6	44.4	787	SD, SLTY, CALC, SHY, MIC	
11	705.0-06.0	60.0	23.0	39.5	29.9	1203	SD, SL/CALC, MICA	
	706.0-06.3	6.2	20.3	28.3	43.1	864	SD, SL/CALC, SHY, MICA	

ROUTINE PLUG SUMMATION OF FLUIDS

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DALLAS, TEXAS

Page 2 of 2 File 3408-840175  
Well WOODHEAD NO. 17

**CORE SUMMARY AND CALCULATED RECOVERABLE OIL**

FORMATION NAME AND DEPTH INTERVAL: SQUIRREL SAND 696.0-706.3			
FEET OF CORE RECOVERED FROM ABOVE INTERVAL	10.3	AVERAGE TOTAL WATER SATURATION: PER CENT OF PORE SPACE	37.1
FEET OF CORE INCLUDED IN AVERAGES	11	AVERAGE CONNATE WATER SATURATION: PER CENT OF PORE SPACE	32.0 (e)
AVERAGE PERMEABILITY: MILLIDARCYS	17.9	OIL GRAVITY: °API	
PRODUCTIVE CAPACITY: MILLIDARCY-FEET	197	ORIGINAL SOLUTION GAS-OIL RATIO: CUBIC FEET PER BARREL	
AVERAGE POROSITY: PER CENT	21.4	ORIGINAL FORMATION VOLUME FACTOR: BARRELS SATURATED OIL PER BARREL STOCK-TANK OIL	1.05 (c)
AVERAGE RESIDUAL OIL SATURATION: PER CENT OF PORE SPACE	33.7	CALCULATED ORIGINAL STOCK-TANK OIL IN PLACE: BARRELS PER ACRE-FOOT	1006

Calculated maximum solution gas drive recovery is 141(e) barrels per acre-foot, assuming production could be continued until reservoir pressure declined to zero psig. Calculated maximum water drive recovery is barrels per acre-foot, assuming full maintenance of original reservoir pressure, 100% areal and vertical coverage, and continuation of production to 100% water cut. (Please refer to footnotes for further discussion of recovery estimates.)

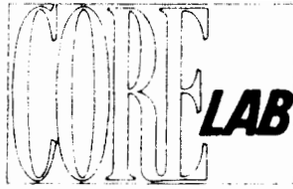
FORMATION NAME AND DEPTH INTERVAL:			
FEET OF CORE RECOVERED FROM ABOVE INTERVAL		AVERAGE TOTAL WATER SATURATION: PER CENT OF PORE SPACE	
FEET OF CORE INCLUDED IN AVERAGES		AVERAGE CONNATE WATER SATURATION: PER CENT OF PORE SPACE	
AVERAGE PERMEABILITY: MILLIDARCYS		OIL GRAVITY: °API	
PRODUCTIVE CAPACITY: MILLIDARCY-FEET		ORIGINAL SOLUTION GAS-OIL RATIO: CUBIC FEET PER BARREL	
AVERAGE POROSITY: PER CENT		ORIGINAL FORMATION VOLUME FACTOR: BARRELS SATURATED OIL PER BARREL STOCK-TANK OIL	
AVERAGE RESIDUAL OIL SATURATION: PER CENT OF PORE SPACE		CALCULATED ORIGINAL STOCK-TANK OIL IN PLACE: BARRELS PER ACRE-FOOT	

Calculated maximum solution gas drive recovery is \_\_\_\_\_ barrels per acre-foot, assuming production could be continued until reservoir pressure declined to zero psig. Calculated maximum water drive recovery is \_\_\_\_\_ barrels per acre-foot, assuming full maintenance of original reservoir pressure, 100% areal and vertical coverage, and continuation of production to 100% water cut. (Please refer to footnotes for further discussion of recovery estimates.)

(c) Calculated (e) Estimated (m) Measured (\*) Refer to attached letter.

*These recovery estimates represent theoretical maximum values for solution gas and water drive. They assume that production is started at original reservoir pressure; i.e., no account is taken of production to date or of prior drainage to other areas. The effects of factors tending to reduce actual ultimate recovery, such as economic limits on oil production rates, gas-oil ratios, or water-oil ratios, have not been taken into account. Neither have factors been considered which may result in actual recovery intermediate between solution gas and complete water drive recoveries, such as gas cap expansion, gravity drainage, or partial water drive. Detailed predictions of ultimate oil recovery to specific abandonment conditions may be made in an engineering study in which consideration is given to overall reservoir characteristics and economic factors.*

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COMPANY KANSAS LAND INVESTMENT, INC. FILE NO. 3408-8401-5  
 WELL WOODHEAD NO. 17 DATE 7-24-83  
 FIELD \_\_\_\_\_ FORMATION GULFBEEL SAND ELEV. \_\_\_\_\_  
 COUNTY DOUGLAS STATE KANSAS DRLG. FLD. \_\_\_\_\_ CORES \_\_\_\_\_  
 LOCATION \_\_\_\_\_

# CORRELATION COREGRAPH

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VERTICAL SCALE: 5" = 100'

Total Water \_\_\_\_\_  
 PERCENT PORE SPACE  
 100 80 60 40 20 0

Oil Saturation \_\_\_\_\_  
 PERCENT PORE SPACE  
 0 20 40 60 80 100

Gamma Ray  
 RADIATION INCREASE →

Permeability \_\_\_\_\_  
 MILLIDARCIES

Porosity \_\_\_\_\_  
 PERCENT

