

OILFIELD RESEARCH LABORATORIES

P. O. BOX 647 - CHANUTE, KANSAS 66720 - PHONE (316) 431-2650

35-28-16E

Revised Report
to report dated
August 11, 1987

October 9, 1987

Kelt Oil & Gas
900 College Avenue
Independence, KS 67301

Gentlemen:

Attached hereto are the results of tests run on the rotary cores taken from the Peck Lease, Well No. KCAP-6, located in Section 35, T28S, R16E, Wilson County, Kansas.

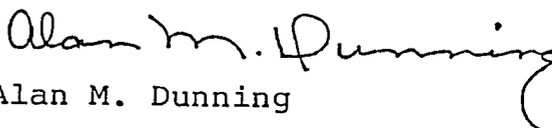
The cores were sampled and sealed in plastic bags by a representative of the client on August 7, 1987. The cores were delivered by a representative of Oilfield Research Laboratories on August 7, 1987.

At the request of the client, additional samples were taken as indicated by the *'s on Table I. These samples were not preserved in plastic bags and, therefore, have dried for 8 weeks.

Your business is greatly appreciated.

Very truly yours,

OILFIELD RESEARCH LABORATORIES


Alan M. Dunning

AMD:bl

5 c to Independence, KS

35-28-16E

LOG

Company Kelt Oil & Gas Lease Peck Well No. KCAP-6

SQUIRREL SANDSTONE

<u>Depth Interval, Feet</u>	<u>Description</u>
691.0 - 691.3	Shale, gray, calcareous.
691.3 - 691.8	Sandstone, brown, calcareous.
691.8 - 695.4	Sandstone, brown with scattered shale and mica partings.
695.4 - 695.6	Limestone, light gray, sandy.
695.6 - 696.1	Sandstone, grayish brown, very shaly with scattered shale and mica partings.
696.1 - 696.8	Sandstone, brown.
696.8 - 697.1	Sandstone, grayish brown, shaly.
697.1 - 697.6	Shale, gray.
697.6 - 698.0	Shale, gray with scattered brown sandstone partings.
698.0 - 698.5	Sandstone, grayish brown, very shaly with scattered shale and mica partings.
698.5 - 700.8	Shale, gray.
700.8 - 701.6	Sandstone, grayish brown, very shaly with scattered shale and mica partings.
701.6 - 705.8	Shale, gray.

BARTLESVILLE SANDSTONE

790.0 - 790.6	Sandstone, brown.
790.6 - 790.8	Shale, gray.
790.8 - 791.6	Sandstone, brown.
791.6 - 792.0	Shale, gray, sandy.

35-28-16E

LOGCompany Kelt Oil & Gas Lease Peck Well No. KCAP-6BARTLESVILLE SANDSTONE (Continued)

<u>Depth Interval, Feet</u>	<u>Description</u>
792.0 - 792.5	Sandstone, brown with scattered shale and mica partings.
792.5 - 793.0	Shale, gray.
793.0 - 793.7	Sandstone, brown.
793.7 - 794.7	Shale, gray with widely scattered brown sandstone streaks.
794.7 - 795.1	Sandstone, brown with scattered shale and mica partings.
795.1 - 797.6	Shale, gray with scattered streaks of brown sandstone.
797.6 - 802.0	Sandstone, brown with very widely scattered shale and mica inclusions.
802.0 - 806.4	Sandstone, brown.
806.4 - 807.4	Sandstone, dark brown with widely scattered shale and mica inclusions.
807.4 - 808.0	Sandstone and shale, brown and gray alternate layers.
808.0 - 810.1	Sandstone, brown with widely scattered shale, mica and carbonaceous inclusions.