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AMOCO PRODUCTION COMPANY
Tulsa, Oklahoma
June 13, 1983

83164ART0077

FILE: Technical Service 839146SX

TO: W. S. Davis, Denver

ATTN: Kirk W. Sherwood

SUBJECT: Mineralogy of Chips from Exxon Pt. Thomson Wells No. 1 and 3

The attached table summarizes the semi-quantitative x-ray mineralogy of six samples from Exxon Pt. Thomson Wells No. 1 and 3. As instructed, I am returning what remains of each sample (both unused and prepared) to Kirk Sherwood in Anchorage. If there are any questions about these results, please call me at the Research Center at Ext. 3477.



J. C. Hoffman

JCH:ceh
Attachment

cc: C. F. Upshaw/E. R. Michaelis
H. D. Winland

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JUN 30 1983

Alaska Oil & Gas Division
Anchorage

CAUTION: THESE ESTIMATES ARE ONLY SEMI-QUANTITATIVE.

X-RAY DIFFRACTION MINERAL PERCENTAGES

LOCALITY: PT. THOMSON WELL NO. 1 AND 3.

T.S. NO.: 9146sx

FORMATION: unnamed

CHARGE: 9146

AGE: CRETACEOUS

SAMPLE ID. NUMBER	Q	K	C	D	S	A	G	P	B	K	M	C	M	M	H	C
	R	S	A	O	I	N	Y	Y	A	A	I	H	O	X	A	E
	T	P	L	L	D	H	P	R	R	O	C	L	N	L	L	L
	Z	R	C	O	R	Y	S	T	I	L	A	R	T	R	I	E

EXXON PT. THOMSON #1

12922	31	TRC	9	49	TRC	TRC	2	TRC	9							
13090	22		40	34	TRC	TRC		TRC	4							
13138	36	TRC	33	16	TRC		2		3	10						

EXXON PT. THOMSON #3

13682	28	2	TRC	67	TRC	TRC	TRC		3							
13744	40	2	TRC	54	TRC	TRC			4							
13950	35	2	33	25	TRC	TRC			5							

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