1325 S. Colorado Bivd. • P.O. Box 5050 • Denver, Colorado 80217 • (303) 759-4201

January 16, 1980

Kansas Geological Survey 1930 Avenue A Campus West Lawrence, KS 66044

Attn: W. Lynn Watney

Dear Mr. Watney:

Enclosed is the core data from the Hitch G-2 well drilled in the SE SW Section 3-T33S-R34W, Seward County.

We are planning to core several more wells in the near future and the data will be forwarded to you as it becomes available.

The logs have been released on this well and should be available. If you have any problems obtaining them, please let me know and I will see that copies are forwarded to you.

Yours very truly,

ANADARKO PRODUCTION COMPANY

Herbert C. Johnston, Jr. Senior Geological Engineer

HCJ:dc
Enclosure

CORE LABORATORIES, INC. Petroleum Reservoir Engineering DALLAS, TEXAS

PAGE NO.

ANADARKO PRODUCTION COMPANY

FORMATION : LOWER CHESTER

: 8-10-79 DATE FILE NO. : RP-2-5940

HITCH 'G' NO. 2 SHUCK FIELD

DRLG. FLUID: WATER BASE MUD : SE SW SEC. 3-T33S-R34W LOCATION

ANALYSTS : RM:RG

SEWARD COUNTY

STATE : KANSAS ELEVATION: 2975 GL (EST.)

CONVENTIONAL CORE ANALYSIS

SAMP. NO.	DEPTH	PERM. TO HORZ.	AIR (MD) VERTICAL	POR. FLD.	FLUID OIL	SATS. WATER	GR. DNS.	DESCRIPTION
1	6108 -9	1.7	0.12	4.7	4.3	34.6		SD GY FN CONGL SHLY
2	6109-10	1.8	0.07	3.1	16.8	47.0	,	SD GY FN CONGL SHLY ,
3	6110-11	0.88	0.78	3.7	14.0	28.0		SD GY FN CONGL SHLY
4	6111-12	0.08	0.43	3.9	18.6	31.9		SD GY FN CONGL SHLY
	6112-6129	€					ı	SHALE - NO ANALYSIS
5	6129-30	0.12	0.05	2.9	18.1	57.8		LM GY V/FN-XLN SHLY
6	6130-31	0.03	0.06	4.8	0.0	87.9		LM GY V/FN-XLN SHLY
7	6131~32	0.03	0.06	5.3	9.7	73.5		LM GY V/FN-XLN SHLY
8	6132-33	0.03	0.03	3.6	0.0	63.6		LM GY V/FN-XLN ANHY
9	6133-34	0.04	0.02	2.8	0.0	81.2		LM GY V/FN-XLN ANHY
	6134 - 6149							LM DNS - NO ANALYSIS LM SHLY DNS - NO ANALYSIS