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CORE LABORATORIES INC.
Petroleum Reservoir Engineering
DALLAS, TEXAS

OIL & GAS
CONSERVATION COMMISSION
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Company SUNSHINE MINING COMPANY ET AL Formation "D" SAND
Well # 2 MOSBANGER Cores DIA CONV File RP2-2070
Field BUSY BEE Drilling Fluid WBM (OIL ADDED) Date Report 2/5/59
County ADAMS State COLORADO Elevation 5026 FT Analysts DI
Location SW NW 10-38-60W Remarks 17 SERV # 8

CORE ANALYSIS RESULTS
(Figures in parentheses refer to footnote remarks)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY'S		POROSITY PERCENT	RESIDUAL SATURATION		PROBABLE PRODUCTION	REMARKS
		HORIZONTAL	VERTICAL		% VOLUME / PORE	% OIL / PORE		
1	6399-00	0	0	7.8		0.0	66.6	SS, fg, quartzose VF
2	6401-02	0	0	9.0		0.0	51.1	SS, fg, carb frags
3	02-03	0	0	9.5		0.0	55.8	" " " "
4	03-04	1.8	0.9	9.6		9.4	38.6	SS, fg, th sh lams
5	04-05	0.9	0	9.6		9.4	39.6	" " " " "
6	6406-07	5.8	4.8	9.3		9.7	29.0	" " " " "
7	06-07	1.8	0	9.2		9.8	32.6	" " " " "

4/17/59
34.5

PRELIMINARY COPY

NOTE: All depths should be corrected downward 16'.

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NOTE:

(*) REFER TO ATTACHED LETTER.

(1) INCOMPLETE CORE RECOVERY—INTERPRETATION RESERVED.

(2) OFF LOCATION ANALYSES—NO INTERPRETATION OF RESULTS.

These analyses, opinions or interpretations are based on observations and materials supplied by the client to whom, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of Core Laboratories, Inc. (all errors and omissions excepted); but no warranty or representations as to the productivity, proper operation,