

CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
DALLAS, TEXAS

Duplicate copy

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JUL 18 1984

GOLD, OIL & GAS CONS. COMM.

CORE ANALYSIS REPORT

FOR

MARSHALL YOUNG OIL COMPANY

JACKSON 28-9X
WILDCAT
ADAMS COUNTY, COLORADO

WRS	
FJP	
HHM	
JAM	
RCC	
LAR	
CGM	
ED	



CORE LABORATORIES, INC.
Petroleum Reservoir Engineering

DALLAS, TEXAS

MARSHALL YOUNG OIL COMPANY
 JACKSON 28-9
 WILDCAT
 ADAMS COUNTY, COLORADO

DATE ON : 09-JUN-84 OFF: 11-JUN-84
 FORMATION : "J" SAND
 DRLG. FLUID: POLYMER
 LOCATION : NE SE SEC 28-T3S-R58W

FILE NO : 3806-7451
 LABORATORY: AURORA
 ANALYSTS : JS:FD
 ELEVATION : 4954' KB

CONVENTIONAL CORE ANALYSIS

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COLO. OIL & GAS CONS. COMM.

SAMPLE NUMBER	DEPTH FEET	PERM MD MAX K _a	FLD POR	OIL% PORE	WTR% PORE	DESCRIPTION
	5706.0- 8.0					SHALE - NO ANALYSIS
1	5708.0- 9.0	0.09	4.9	0.0	95.0	SS GRV V/FN V/ARG LAM VF
2	5709.0-10.0	0.11	5.9	0.0	96.9	SS GRV V/FN ARG LAM
3	5710.0-11.0	0.06	14.2	0.0	73.3	SS LT GRV FN ARG LAM
4	5711.0-12.0	0.06	15.1	0.0	74.6	SS LT GRV V/FN-FN ARG LAM

VF = VERTICAL FRACTURE