

CORE ANALYSIS REPORT
FOR
PAN AMERICAN PETROLEUM CORPORATION
PAN AM BEAVER YT G-01
WILDCAT - BEAVER RIVER AREA
YUKON TERRITORY

CORE LABORATORIES - Canada Ltd.
Petroleum Reservoir Engineering
CALGARY - EDMONTON - REGINA

CORE LABORATORIES - CANADA, L. I. D.
CALGARY, ALBERTA

COMPANY PAN AMERICAN PETROLEUM CORPORATION
WELL PAN AM BEAVER YT G-01
FIELD WILDCAT, BEAVER RIVER AREA, YUKON
LOCATION TERRITORY

FORMATION -
DRILLING FLUID WATER BASE MUD
ELEVATION -
ANALYSIS -
REMARKS -

PAGE 1 of 1
FILE CNP-4-4620
DATE REPORT APRIL 9/69
ANALYSTS RM

MS - MUD/SAND
CS - CONGLOMERATE
CNG - CONGLOMERATE
SH - SHALE

MT - MUD/SAND
ST - SHALE
CNG - CONGLOMERATE
SH - SHALE

A - ANHYDRITE
FOS - FOSSILIFEROUS
SLN - CRYSTALLINE
LUM - LUSCIOUS
V - VESICULAR

LV - LARGE VUGS
SV - SMALL VUGS
PV - PIPERITE VUGS
STV - STIBOLITE

VF - VERTICAL FRACTURE
SF - SMALL SAMPLE
SL - SLIGHTLY
M - MUD

SAMPLE NUMBER	INTERVAL REPRESENTED FEET DEPTH	THICK	PERMEABILITY TO AIR MILLIDARQ'S		POROSITY %	POROSITY FEET	PERMEABILITY FEET	DENSITY		VISUAL EXAMINATION
			KMAX	K900				BULK	GRAIN	
CORE No. 3 7162.0' - 7163.0' (Rec. 8") (1 piece)										
SS	7162.0-7162.2	0.2	0.23	-	3.0	0.60	0.05	-	-	I, F
FD	7162.2-7162.8	0.6	75.30	51.40	2.2	1.32	45.16	2.57	2.63	I, F
-	7162.8-7163.0	0.2	-	-	-	-	-	-	-	Lost Core

