



**GAMMA RAY**  
APU UNITS

**NEUTRON POROSITY INDEX %**  
LIMESTONE CASO HOAFTER

WELL DRILLED AND COMPLETED JULY 78. LOG IS CORRELATED TO SHUMARD 17. DEEP CORRECTED COLLARS ARE IN THE DEPTH TRACK LEFT ON BOTTOM OF THE HOLE ARE - PRODUCTION PACKER AT 1404' AND TOP OF SLICK JOINT AT 1412'.

ALL MEASUREMENTS ARE BASED ON 1500' OF LOG. THESE MEASUREMENTS ARE SUBJECT TO CHANGE IF AND WHEN THE LOG IS RECORDED. THESE MEASUREMENTS ARE SUBJECT TO CHANGE IF AND WHEN THE LOG IS RECORDED.

EQUIPMENT DATA		CALIBRATION DATA		LOGGING DATA	
Log No.	5074255	Log No.	5074255	Log No.	5074255
Log Date	1978	Log Date	1978	Log Date	1978
Log Type	5074255	Log Type	5074255	Log Type	5074255
Log Status	5074255	Log Status	5074255	Log Status	5074255

CORRECTIONS		CORRECTIONS	
Gamma Ray	0.00	Gamma Ray	0.00
Neutron Porosity	0.00	Neutron Porosity	0.00
Gamma Ray	0.00	Gamma Ray	0.00
Neutron Porosity	0.00	Neutron Porosity	0.00

**Schlumberger**

**COMPENSATED NEUTRON LOG**

COMPANY - AMOCO CANADA PETROLEUM LTD.  
 WELL - PAN AM BEAVER RIVER C-1  
 FIELD - BEAVER RIVER  
 PROVINCE - YUKON TERRITORIES  
 LOCATION - 60° 10' N, 124° 15' W  
 LOG NO. - 5074255  
 LOG DATE - 1978

WELL NAME - BEAVER RIVER  
 FIELD NAME - BEAVER RIVER  
 PROVINCE - YUKON TERRITORIES  
 LOCATION - 60° 10' N, 124° 15' W  
 LOG NO. - 5074255  
 LOG DATE - 1978

WELL STATUS - COMPLETION  
 LOG STATUS - LOGGING

WELL DEPTH - 1800'  
 LOG DEPTH - 1800'

WELL TYPE - OIL  
 LOG TYPE - NEUTRON LOG

WELL OPERATOR - AMOCO CANADA  
 LOG OPERATOR - Schlumberger

WELL NO. - 5074255  
 LOG NO. - 5074255