

# Imperial Pan Am Viscount

A-77-D 94-O-11

Date Logged: May 31, 2000

Logged by: PETREL ROBERTSON CONSULTING LTD.

Remarks: Core #9: 7995-8015' (Rec. 19')

Very carbonaceous nature and relatively scanty burrowing highlights distal deltaic/anaerobic environments. Siltstones show no evidence of reservoir quality.

FORMATION	FEET	GRAIN SIZE	PHYSICAL STRUCTURES	ACCESSORIES	REMARKS
		cobble pebble granule sand silt clay v c m f v			
MATTSON	8000 8005 8010 8015			F.R.T. Py ".,",,"	Quartzose, heterogeneous; low to high-angle planar cross laminated, highlighted by carbonaceous partings - possibly some couplets. Heterolithic, wavy-bedded transition zone Dark grey-black, fissile; minor silt. Pyritized Glossifungites surface?