

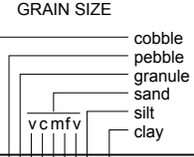
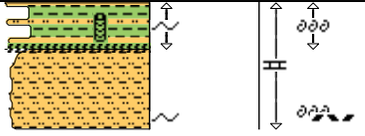
Imperial Pan Am Viscount

A-77-D 94-O-11

Logged by: PETREL ROBERTSON CONSULTING LTD.

Remarks: Core #4: 7034-7042' (Rec. 8')

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
			<div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">cobble</div> <div style="width: 10px; height: 10px; border: 1px solid black; margin-right: 5px;"></div> </div> <div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">pebble</div> <div style="width: 15px; height: 10px; border: 1px solid black; margin-right: 5px;"></div> </div> <div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">granule</div> <div style="width: 20px; height: 8px; border: 1px solid black; margin-right: 5px;"></div> </div> <div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">sand</div> <div style="width: 25px; height: 6px; border: 1px solid black; margin-right: 5px;"></div> </div> <div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">silt</div> <div style="width: 30px; height: 4px; border: 1px solid black; margin-right: 5px;"></div> </div> <div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">clay</div> <div style="width: 35px; height: 2px; border: 1px solid black; margin-right: 5px;"></div> </div>			
FANTASQUE		7035 7040				 <p>Dark grey, variably calcareous, extensively burrowed</p> <p>Light-medium grey, argill., finely but vaguely laminated More heterogeneous to base</p>

Imperial Pan Am Viscount

A-77-D 94-O-11

Logged by: PETREL ROBERTSON CONSULTING LTD.

Remarks: Core #5: 7118-7142' (Rec. 24')

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

	FORMATION	GRAIN SIZE	PHYSICAL STRUCTURES	ACCESSORIES	REMARKS
	FEET				
MATTSON	7120 7125 7130 7135 7140				<p>← Greenish cast, slightly-very calcareous. Low angle laminated aspect; minor massive intervals; some slightly heterolithic and burrowed. Several coquinoid intervals</p>

Imperial Pan Am Viscount

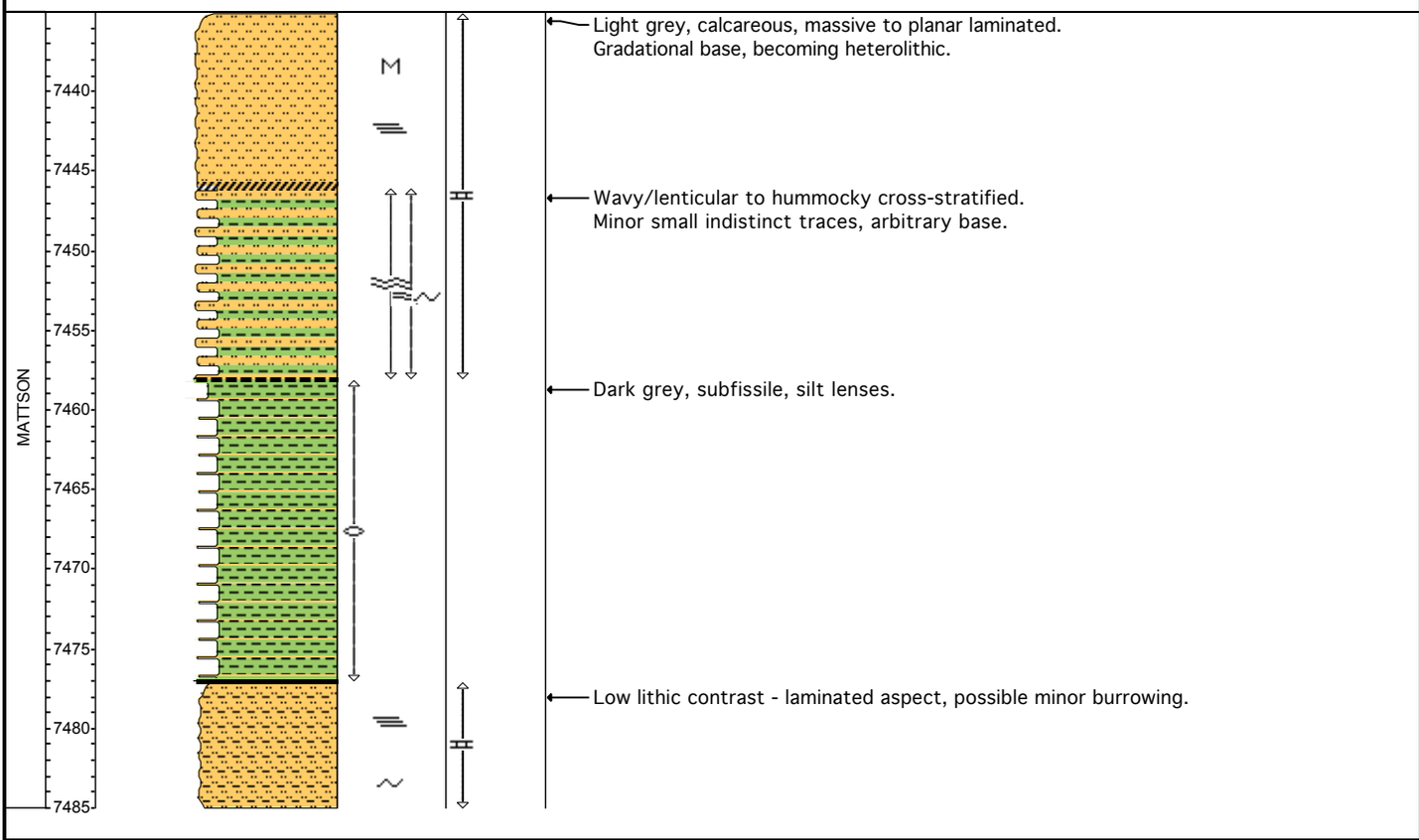
A-77-D 94-O-11

Logged by: PETREL ROBERTSON CONSULTING LTD.

Remarks: Core #6: 7435-7485' (Rec. 50')

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
		<ul style="list-style-type: none"> — cobble — pebble — granule — sand — silt — clay 			



Imperial Pan Am Viscount

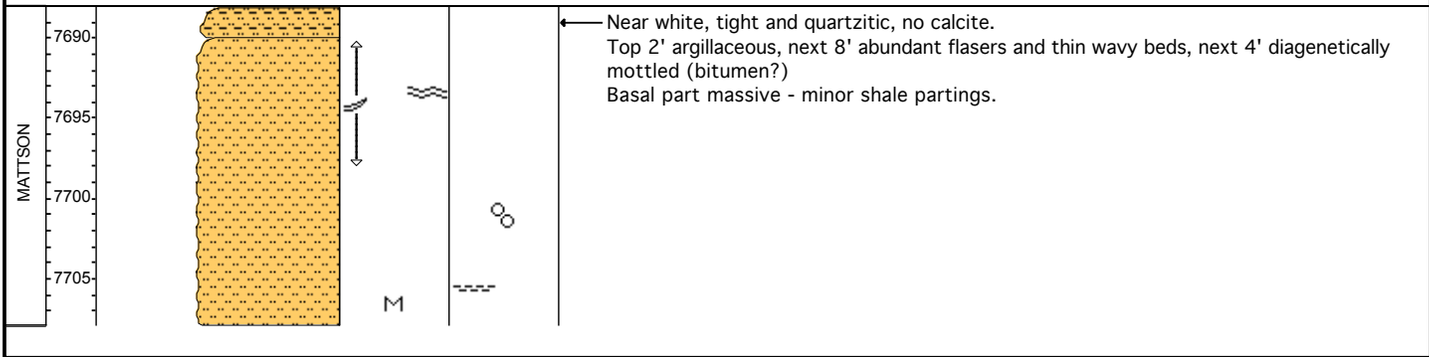
A-77-D 94-O-11

Logged by: PETREL ROBERTSON CONSULTING LTD.

Remarks: Core #8: 7688-7708' (Rec. 19.5')

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			



Imperial Pan Am Viscount

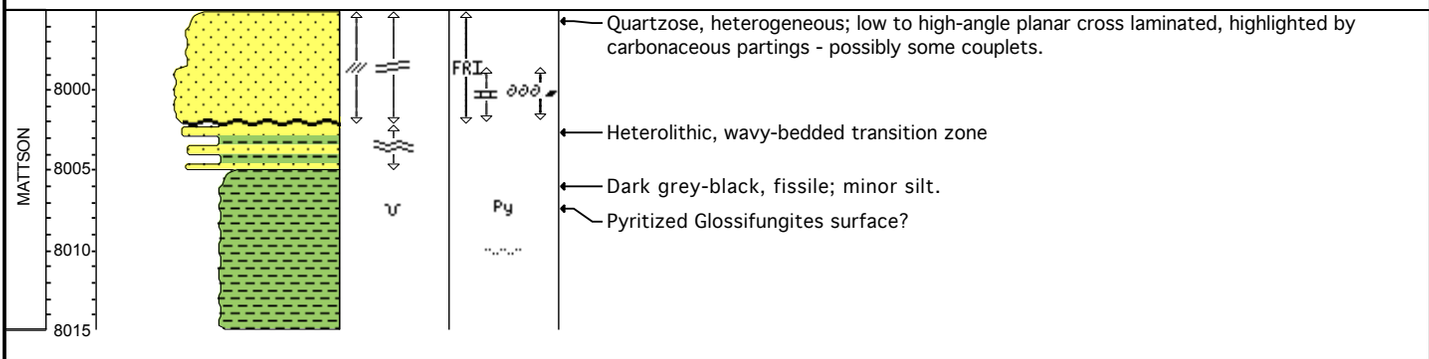
A-77-D 94-O-11

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			



Imperial Pan Am Viscount

A-77-D 94-O-11

Logged by: PETREL ROBERTSON CONSULTING LTD.

Remarks: Core #11: 8190-8230' (Rec. 40')

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
		<ul style="list-style-type: none"> ▬ cobble ▬ pebble ▬ granule ▬ sand ▬ silt ▬ clay 			

