

Imperial Pan Am Viscount  
A-77-D 94-O-11

Date Logged: May 31, 2000 Logged by: PETREL ROBERTSON CONSULTING LTD. Remarks: Core #7: 7608-7638' (Rec. 30')  Very carbonaceous nature and relatively scanty burrowing highlights distal deltaic/anaerobic environments. Siltstones show no evidence of reservoir quality.
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FORMATION	FEET	GRAIN SIZE						PHYSICAL STRUCTURES	ACCESSORIES	REMARKS
		cobble	pebble	granule	sand	silt	clay			
MATTSON	7610 7615 7620 7625 7630 7635								H  FRI. H	<p>← Light grey, massive to planar laminated. Diagenetically mottled texture, but not calcareous. Upper 5' more heterolithic, calcareous, slightly burrowed.</p> <p>← More heterogeneous - some burrowed interval, distinct mud/carb drapes in top and basal foot. Top foot has mud chips and chert granules.</p> <p>← Minor shale partings and flasers, sl. calcareous</p>