

TABLE 1.2

HYDROCARBON SHOWS AND RECOVERIES

<u>WELL</u>	<u>SHOWS</u>	<u>RECOVERIES</u>	<u>INTERVAL</u>
Aroo 1		-1.4 to 1.9 ft ³ gas,	-Paleocene
	-fluorescence with crush cut -gas show on gas detector -fluorescence with crush cut		-"Upper" EVCM -"Upper" EVCM -M.diversus Uncon. to L.balmei
Bass 1	-fluorescence, no cut		-"Upper" EVCM
Bass 3		-29 ft ³ gas, 800cc condensate	-Paleocene
Cormorant 1		-22 litres 22 ⁰ API oil -1000cc condensate -condensate recovery (no volumes available)	-"Upper" EVCM -"Upper" EVCM -M.diversus Uncon. to L.balmei
Dondu 1	-fluorescence with crush cut -gas show on gas detector		-M.diversus Uncon. to L.balmei -Paleocene
Narimba 1	-fluorescence with crush cut -fluorescence with crush cut		-"Upper"EVCM -M.diversus Uncon. to L. balmei
Pelican 1		-six gas recoveries up to 129ft ³ with up to 3200cc condensate -110ft ³ gas 2500cc condensate	-M.diversus Uncon. to L.balmei -Paleocene