

PHYSICAL REEL NO.	304	USER	<i>Rick</i>
PHYSICAL REEL NO.	304	6250 BPI	
800 BPI	<input type="checkbox"/>	1600 BPI	<input type="checkbox"/>
DRIVE	A B C D E F	DATE CREATED	4/4/84
LINE	W 258	PROJECT	
CLIENT	323	REMARKS	
PETTY RAY GEOPHYSICAL BRISBANE PROCESSING CENTRE			

DEPT. NAT. RES & ENV
PE009733

BEACH PETROLEUM N.L.

PERMIT: PEP 105 AREA: STUART BASIN

CHW/PROCESSOR: Petty Ray Geophysical

TYPE: DEMULTIPLIED

SURVEY: 1984 WARRIUM COOPER

CLIENT: DEMULTIPLY (CORRECT)

OPERATION: DEMULTI

JOB NUMBER: 132

REEL: 304

DATE: 2/4/84

RECORD NO.: 001-070

RECORD INT: 4 SEC.

STORAGE FILE NO.: 353-1807

REEL: 304

DATE: 2/4/84

RECORD NO.: 001-070

RECORD INT: 4 SEC.

STORAGE FILE NO.: 353-1807

PHYSICAL REEL NO.	6250	CLIENT	DEAC/H
DENSITY	0.8304	REC. LENGTH	4300
AREA	WARRIUM COOPER	DATE CREATED	2/4/84
VP (FIRST-LAST)	352-76	TAPE	365Y
CLIENT	DEMULTIPLY (CORRECT)	FORMAT	365Y
PURCHASE TAPE			
PETTY RAY GEOPHYSICAL BRISBANE PROCESSING CENTRE			

DAVISTAPE
6250 BPI

Kestrel Information Management
TRC03340*

Reel No. 304
BPI No. 6250
Location

VIS (SINGAPORE) PTE. LTD.
JOB TOTAL SURFACE
1000000
1000000
1000000
1000000