

Crawford River  
(CR28)

PHYSICAL REEL NO.	2062	LINE NO.	CR28-10
DENSITY	6250BPI	CLIENT	BEACH
AREA	CRAWFORD R.	REC. LENGTH	205
VP./SP. (FIRST-LAST)	309/E - 151/B	DATE CREATED	8/3/88
CLIENT	SUMNER	REC. NO. (FIRST-LAST)	001 - 159.
PURCHASE TAPE	UNCORRELATED	TAPE FORMAT	SEEB
PETTY RAY GEOPHYSICAL	UNCORRELATED	SAMPLE RATE	4MS
BRISBANE PROCESSING CENTRE			

DEPT. NAT. RES & ENV  
PE019704

Kestrel Information Management P/L  
\*TRC03156\*

353-4492

