

DEPT. NAT. RES & ENV  
 PE006692

LINE	SEQUENTIAL TRACE COUNT	CPT-2974 LINE	SEQUENTIAL TRACE COUNT
GE88C-1	1-992	GE88C-27	13197-14242
GE88C-3	993-2306	GE88C-24B	14243-15275
GE88C-5	2307-3906	GE88C-31	15276-16556
GE88C-10	3907-5350	GE88C-34	16557-17370
GE88C-12	5351-8082	GE88C-34B	17371-17686
GE88C-14A	8083-10814		
GE88C-18A	10815-11904		
GE88C-21	11905-13986		

EPOCH 480  
 U.S. PATENT 4,020,225  
 Certified Zero Defect at Details thru 6250 Cpi

CARLISLE

TAPE NO.: CPT - 2974

CLIENT: PETROFINA EXPLORATION AUST

SURVEY: GRASLAND BASIN

PROJECT REF.: CF - Pw - 5381

FORMAT: SEG-Y DENSITY: 6250 bpi

DATA LENGTH: 6.0 sec SAMPLE RATE: 4.0 ms

PROCESS: SPECTRAL BALANCED + FILTERED MIGRATION

LINES/S: \_\_\_\_\_

DATE 2 13 1982