

DEPT. NAT. RES & ENV


PE006056

G 328

TAPE: 0103 FM

Schlumberger Geco-Prakla

TARWHINE 3D Phase Shift Migration
INLINES: 1 - 188
XLINES: 1 - 788
ORIGIN: 540624E 5746815N
Inline spacing 25m Xline spacing 12.5m
Inline 1 = 40.911 Deg Xline 1 = 130.911 Deg

DEPT. NAT. RES & ENV

PE006056

Schlumberger Geco-Prakla Australia, New Zealand & Papua New Guinea

Client: ESSO Australia
Contract: G95CT
Data: FINAL MIGRATIONS
Format: SEGY 6000 msec data length, 4ms sample rate Nov 95

TARWHINE 3D Phase Shift Migration
INLINES: 1 - 188
XLINES: 1 - 788
ORIGIN: 540624E 5746815N
Inline spacing 25m Xline spacing 12.5m
Inline 1 = 40.911 Deg Xline 1 = 130.911 Deg