

**FLINDERS-1****Survey Report****SAGASCO RESOURCES LTD.**

Seismograph Service

Survey Date: 18TH DEC. 1992  
Job Reference:

Country: AUSTRALIA  
Well Location East: 145 40' 18.69"  
Well Location North: 40 22' 51.81"  
Rig Name: OCEAN EPOCH  
Rig Heading: 250 degrees

Survey Datum: MSL  
Well Reference Level: DF  
Reference Level Elevation: 22.3m above MSL  
Water Velocity: 1524m/s  
Well Deviation: NO  
Casing Details: 13 3/8" @403m 9 5/8" @ 1520M  
Liner Details:  
Wireline Contractor: H.L.S.  
Observer: HENG T.K. /TAN C.C.  
Client Representative: DOUG ROBERTS

**Downhole Geophone 1:**

Geophone Description: GCH 100 3D  
Geophone Serial No: 118  
Geophone Prgain: 46 dB  
Depth Offset from Zero: 0m

**Surface Equipment:**

Acquisition System: PDAQ-1  
Sample Interval: 1000 us  
Geo Channel Record Length: 5000 samples  
Ref Channel Record Length: 1000 samples  
Aux Channel Record Length: 1000 samples  
Channel 1: Geo1 VZ  
Channel 2: Geo1 HX  
Channel 3: Geo1 HY  
Channel 4: Ref  
Channel 5: Off  
Channel 6: Off  
Channel 7: Off  
Channel 8: Off