

KING #1

## Survey Report

SAGASCO RESOURCES LTD

Seismograph Service

Survey Date:	21st November 1992
Job Reference:	BGD\AUS301
Country:	AUSTRALIA
Well Location East:	372835.53m
Well Location North:	5616674.27m
Rig Name:	OCEAN EPOCH
Rig Heading:	261 degrees
Survey Datum:	MSL
Well Reference Level:	RT
Reference Level Elevation:	22.3m above MSL
Water Velocity:	1524m/s
Well Deviation:	2 degrees
Casing Details:	9 5/8" to 1237m
Liner Details:	N/A
Wireline Contractor:	HLS
Observer:	BUCKLEY/TAN
Client Representative:	DOUGLAS KNOWLES

## Downhole Geophone 1:

Geophone Description:	GCH100-3D
Geophone Serial No:	118
Geophone Pregain:	46.6 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:	Geol VZ
Channel 2:	Geol HX
Channel 3:	Geol HY
Channel 4:	Ref
Channel 5:	Off
Channel 6:	Off
Channel 7:	Off
Channel 8:	Off