

# Well Survey Division Seismograph Service Limited

## service order

Survey No. \_\_\_\_\_

Company: SAGASCO RESOURCES LTD

Address: \_\_\_\_\_

has ordered a Well Velocity Survey in the well Name: KING 1

Location: BASS STRAIT Survey date: 21/11/92

to be carried out in accordance with S.S.L.'s standard terms and conditions currently in force.

Survey type: VSP Intermediate/Final \_\_\_\_\_

Special requirements: \_\_\_\_\_

	Hour	Date
Equipment left base:	_____	_____
Equipment arrived well site:	_____	_____
Equipment departed well site:	_____	_____
Equipment returned base:	_____	_____
Well available:	<u>2-15</u>	<u>21/11/92</u>
Cable available:	<u>2-20</u>	<u>21/11/92</u>
Tool in hole:	<u>2-30</u>	<u>21/11/92</u>
Tool on cable:	<u>2-23</u>	<u>21/11/92</u>
Tool out of hole:	<u>11-40</u>	<u>21/11/92</u>
Tool off cable:	<u>11-45</u>	<u>21/11/92</u>
Well finally released:	<u>11-45</u>	<u>21/11/92</u>

	Hour	Date
Personnel left base:	<u>10-55</u>	<u>15/11/92</u>
Personnel arrived well site:	<u>13-00</u>	<u>15/11/92</u>
Personnel departed well site:	_____	_____
Personnel returned base:	_____	_____
Total well shutdown:	<u>9hrs 30mins</u>	
Tool time on cable:	<u>9hrs 22mins</u>	
Time lost S.S.L.:	<u>NIL</u>	
Time lost other causes:	<u>1hr Noise</u>	
Mileage:	<u>-</u>	

Deepest level shot: 1900M Depth control type: HLS  
 No. of levels shot: 60 Status: OKAY

Run No. 1 from 1900 ft/m to SURFACE ft/m Depth error 2.3 ft/m on pull out

Signed S.S.L. Engineer: Paul Bullock Date: 21/4/92

Accepted by Client Representative at well site: \_\_\_\_\_ Date: \_\_\_\_\_  
 Name: Shepman  
 Position: DRILLING SUPERVISOR