

96-3936

355001

# ANNUAL REPORT

**MICROFILMED**  
FICHE No.014126 -

## EL 15/91 - SCOTTSDALE

**22 November 1995 - 22 November 1996**

EL15/91
22 NOV 1996
See folio 5

PREPARED BY:

STORNOWAY HEWITT PTY LTD

# 96-3936

ANNUAL REPORT-EL 15/91  
STORNOWAY HEWITT -. 1995/96

AMG REFERENCE POINTS ADDED

AIMS

The area covered by EL 15/91 is considered to be a potential source of high purity silica sand.

It is being explored to establish quantities and grades of sand for use in glass making and other industries.

Important factors to be determined are:

1. Overall quantities available.
2. Relative content of silica and other minerals.
3. Grain size.

Current exploration is aimed at establishing nature of silica content relating to suitability for sand blasting use.

WORK FOR PERIOD

During the period sampling was carried out under the control of Safety Systems International analysis.

*EL file indicates a backhoe was planned to be used!*

CONCLUSIONS

Samples are currently under analysis.

FUTURE EXPLORATION

This will extend the area currently surveyed to establish total quantities and to explore more suitable gradings.

EXPENDITURE FOR PERIOD

October/November 1994

Field works	\$5,335
Office and Administration	\$593
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	\$5,928
	<hr/>

*1996 2007*

I Alan Gardner of Stornoway, RSD 245, Relbia, Tasmania being a Director of Stornoway Hewitt Pty Ltd, to solemnly and sincerely declare that the foregoing information is to the best of my knowledge and belief correct, and I make this solemn declaration consciously believing the same to be true and by virtue of the provisions of an Act of Parliament of Tasmania rendering persons making a false declaration punishable for wilful and corrupt perjury.

Declared at REL BIA in the state of Tasmania

this 20<sup>TH</sup> day of NOVEMBER 19 96

before me C. W. H. J.P.  
A Justice of the Peace

Signed Alan Gardner  
Alan Gardner

## EL 15/91 GPS Grid samples 15/11/96

Sample No.	GPS South	GPS East
1	41.06.874	147.35.788
2	41.06.799	147.35.883
3	41.06.875	147.35.918
4	41.06.809	147.35.840
5	41.06.758	147.35.713
6	41.06.841	147.35.732
7	41.06.917	147.35.532
8	41.06.884	147.35.495

SCOTTSDALE

61 50

51

52

41-06

wet area

•86

gravel pits

C332

•127

GRAVEL RES 0905

FORESTER RIVER

128

STATE

41-067

41-068

41-069

41-07

weir and flying fox

•136

FORESTER

355005

gravel pits

China

GRAVEL RESERVE 0906

Creek

wet area

