

2nd August 2006

EXPLORATION LICENCE EL 17/2004 ,ANNUAL REPORT.

Tenement EL 172004_200608_02.pdf.

PDF FILE. 1. EXPLORATION REPORT, SUNDAY CREEK TENEMENT.

CONTENTS;

- (a) Sample sites.
- (b) Map of sample sites.
- (c) Sample report.
- (d) Proposed work.
- (e) Expenditure.

(a) SAMPLE SITES.

Stream sediment samples were taken from various locations, up stream of the Previous sample sites.

Listed below and on the map are the sample site locations.

Sample site F; 55GCP402948,AGD66.

Sample site G; 55GCP404946,AGD66.

Sample site H; 55GCP406944,AGD66.

Sample site I; 55GCP405943,AGD66.

(b) See attached map.

(c) SAMPLE REPORT.

Stream sediment samples taken at locations F and G had very little heavy mineral Content.

Stream sediment samples taken at locations H and I had similar heavy mineral content to the samples taken previously at sample sites C and D.(see report 1)

Recent heavy mineral samples can be traced back to the original sample sites.

(d) PROPOSED WORK.

Our field work indicates that the source of the heavy minerals may lie on the eastern side of the tenement.

More samples will be taken in this area.

Also a recently purchased 3-D Geological Model of Tasmania ,data base ,will be used to aid further field work.

(e) EXPENDITURE.

The total expenditure for 2005/2006 financial year was \$8200.00.

SAMPLE (H). CONSISTED OF CHROMITE , MAGNETITE
RUTILE AND PYRITE .

SAMPLE(I) CONSISTED OF ZIRCON, RUTILE AND
CHROMITE .



SINCERELY
M.SWEENEY

95

sample F

sample G

sample B

sample C

sample H

sample D

sample I

Sunday

pyrrhotite

samples A & E

scrub

94

