

QQC

-4 MAY 1982

82-1733^R

AMG REFERENCE POINTS ADDEI

62

000

QAC

of M.	A.O.	C.G.	E.O.	D.S.M.E.
Received		- 4 MAY 1982		
Answered		E & H		
DEPT. OF MINES				
REF. No. 3212/82				

PROJECT NAME:

COMSTAFF PTY LTD

TITLE:

QUARTERLY REPORT TO THE DEPARTMENT OF MINES,TASMANIA, FOR THE PERIOD1 JANUARY TO 31 MARCH 1982MINERAL LEASE 62M/75GODKIN

AREA NAME/S, STATE 1:250,000 SHEET NO/S & COORDINATES: 1:250 000 Sheet: Queenstown K55-05

COMMODITY/IES:

Sn

TEXT PAGES NO:

2

PLAN NOS:

TAS-P-16

TABLE NOS:

APPENDICES:

AUTHOR/S:

S R Yardley and J D Crimeen

DATE:

14 April 1982

AUSTRALIAN ANGLO AMERICAN LIMITED

COMSTAFF PTY LTDQUARTERLY REPORT TO THE DEPARTMENT OF MINES,TASMANIA, FOR THE PERIOD1 JANUARY TO 31 MARCH 1982MINERAL LEASE 62M/75GODKIN1. WORK COMPLETEDDiamond Drilling

Proposals for a further four drillholes were submitted.

Drilling commenced on 16 March 1982. GDK5 was completed at 268.0m on 25 March 1982 and GDK6 had advanced to 178.50m by 31 March 1982.

<u>Hole No</u>	<u>Advance Metres</u>	<u>Duration</u>	<u>Metres Drilled</u>
GDK5	0-268.0	16/3 - 25/3	268.0
GDK6	0-178.50	26/3 - ongoing	178.50
Total metres drilled		446.5m	
Days drilling and delays		16	
Rate per day		27.90m	
Delay days		Nil	

GDK5 was drilled at an inclination of -64° below GDK4 on an azimuth of 45° M and was designed to intersect a possible down dip expression of the high grade fracture fill tin zone intersected in GDK4 from 87.40 - 88.87m.

GDK6 was drilled at -45° and a magnetic azimuth of 102° below the old Fraser Mine workings.

Core grinding and detailed geological logging of GDK5 and 6 are in progress.

2. RESULTS ACHIEVEDGDK4

The fracture fill massive pyrrhotite zone 87.40 - 88.87m, a drilled width of 1.47m, returned a weighted average tin value of 6.95%. Two contiguous 14cms samples assayed 17% and 23% tin respectively. The lowest tin value over the sampled interval returned 0.41%.

2.

GDK5

This hole failed to intersect the down dip expression of the above massive sulphide zone or rather it fails to persist with depth and represents a sulphide pocket of limited dimensions. The hole over its drilled length traversed siltstones followed by sandstones conglomerate, and basalt. The gabbro was not intersected. Sulphide veining is narrow and sparse.

GDK6

The hole is currently at 178.50m in siltstones and thin bands (< 5.0cms) of intercalated sandstone containing approximately 1 - 2% disseminated pyrrhotite. The down dip projection of the mineralised Fraser Fault is anticipated at approximately 220 - 240m.

3. FORECAST

GDK7 will be drilled parallel to section GDK4/5 but 100m to the north to investigate a possible northerly strike extension of the massive sulphide zone in GDK4, the high surface soil geochemistry and an PEM conductor.

Possible further drilling will only be contemplated after all results have been received and reviewed. GDK8 will not be drilled during the current period of drilling.

J. Yardley
for

S R Yardley, Senior Geologist
J D Crimeen, Geologist

Approved by

R J Kernick
R J Kernick
Exploration Manager

SRY:AML

14 April 1982

I, OSVALDO TIBURCIO FILOMENO FONSECA of 56 Partridge Crescent, Frankston in the State of Victoria, Accountant DO SOLEMNLY AND SINCERELY DECLARE as follows:

1. That the details of work for the three months ending 31 March 1982 on Mineral Lease 62M/75 are described in the accompanying report.
2. That in the three months ending 31 March 1982 Comstaff has expended \$54 226 on work on Mineral Lease 62M/75 and that this is further broken down into:

	\$
(a) Field staff and associated costs	13 636
(b) Operating costs	2 832
(c) Tenement costs	23
(d) Specialist services	180
(e) Project management	3 082
(f) Drilling	34 021
(g) Contractors	452
(h) Capital expenditure	-
	\$54 226

AND I MAKE this solemn declaration conscientiously believing the same to be true and by virtue of the provisions of an Act of the Parliament of Victoria rendering persons making a false declaration punishable for wilful and corrupt perjury.

Declared at Melbourne)
 in the State of Victoria)
 this 26th day of April) O. Fonseca
 April 1982)

Before me:



AMG REFERENCE POINTS ADDEI

