

MICROFILME

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Answered			
DEPT. OF MINES			
FILE NO. 2053/BA			

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PROJECT NAME: AUSTRALIAN ANGLO AMERICAN TRIAKO MINES N.L. GROUP

TITLE: RINGAROOMA JOINT VENTURE
A.P. 1/80
ANNUAL REPORT TO THE DEPARTMENT OF MINES,
TASMANIA FOR THE PERIOD FROM 8.3.83

AREA NAME/S, STATE 1:250,000 SHEET NO/S & COORDINATES: Gladstone
 Sk55-4 Launceston
 E5 84 000 N54 70 000

COMMODITY/IES: Tin

TEXT PAGES NO: 2

PLAN NOS: 2

TABLE NOS: 1

APPENDICES: -

AUTHOR/S: R.A.A. Munro

DATE: January 1984

OPEN FILE

AUSTRALIAN ANGLO AMERICAN LIMITED

Incorporated in the State of Victoria

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A.P. 1/80ANNUAL REPORT TO THE DEPARTMENT OF MINES
TASMANIA FOR THE PERIOD FROM 8.3.831. INTRODUCTION

Australian Anglo American Prospecting Pty Ltd., is currently exploring parts of the Ringarooma and Boobyalla Valleys and the Great Northern Plain in North East Tasmania for alluvial minerals. This company has a Joint Venture agreement with the Triako Mines N.L. Group part of which includes three exploration tenements. A to P 1/80 is one of these Licences. Their regional setting is shown in Figure 1.

2. WORK DONE

2.1. Drilling:

A percussion drilling programme was completed just prior to the commencement of this reporting period. All results from this campaign were reviewed in the last report. No further drilling requirements were generated by this programme. Field exploration on A.P. 1/80 has been in a "hold" classification for most of this period. This is due to the uncertainty as to the outcome of the appeal to the Heritage Commission with respect to the proposal to register a certain heathland community (which transgresses this Licence) on the Register of the National Estate.

2.2. Map Compilation Programme:

Limited work was undertaken on the 1:1500 series of map sheets which covers the Scoloch Lead. Progress was made with sheets 6983 and 6984. Sheet 6983 covers an area of intensive drilling with considerable additional check drilling, some of which has been difficult to reconcile. This has necessitated additional check surveying in an effort to relocate old holes; determine hole numbering sequence; and rectify scale variation between the old base map sheets and the current survey control. The status of the project is summarised in Table 1. A preliminary copy of sheet 6983 is included as Figure 2, showing work done.

2.3. Paleobotanical Work:

In conjunction with the Botany Department of the University of Tasmania further samples of lignitic plant material has been collected from an horizon exposed some ten metres below the surface in the Scoloch Lead. The material is currently undergoing palynological and paleobotanical study. Several excellent leaf impressions were collected. Samples collected

2.

last year have enabled an age range of middle Eocene to early Miocene to be determined. This second sampling may allow more accurate age definition.

3. FINANCIAL

A statutory declaration of expenditure incurred in the period is attached.

for
Compiled by
R.A.A. Munro
January 1984

J. Wilding

I, OSVALDO TIBURCIO FILOMENO FONSECA of 56 PARTRIDGE CRESCENT FRANKSTON in the State of Victoria, Chief Accountant, DO SOLEMNLY AND SINCERELY DECLARE as follows:

That in the twelve months ended 31 January 1984 we have expended \$27 917 on Authority to Prospect 1/80, analysed as follows -

	\$
(a) Operational staff costs	11 956
(b) General operational expenses	253
(c) Transport and travel	2 199
(d) Tenement costs	643
(e) Contractors	961
(f) Specialist services	-
(g) Drilling and treatment	3 896
(h) Capital expenditure	5 864
(i) Administration costs	2 145
	<u>27 917</u>

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 Sixteenth day of)
)
 February 1984)

O. Fonseca

Before me:

[Signature]

T A B L E 1

A.P. 1/80 Scoloch Lead - REMAPPING PROGRESS SUMMARY TABLE 7.2.84.

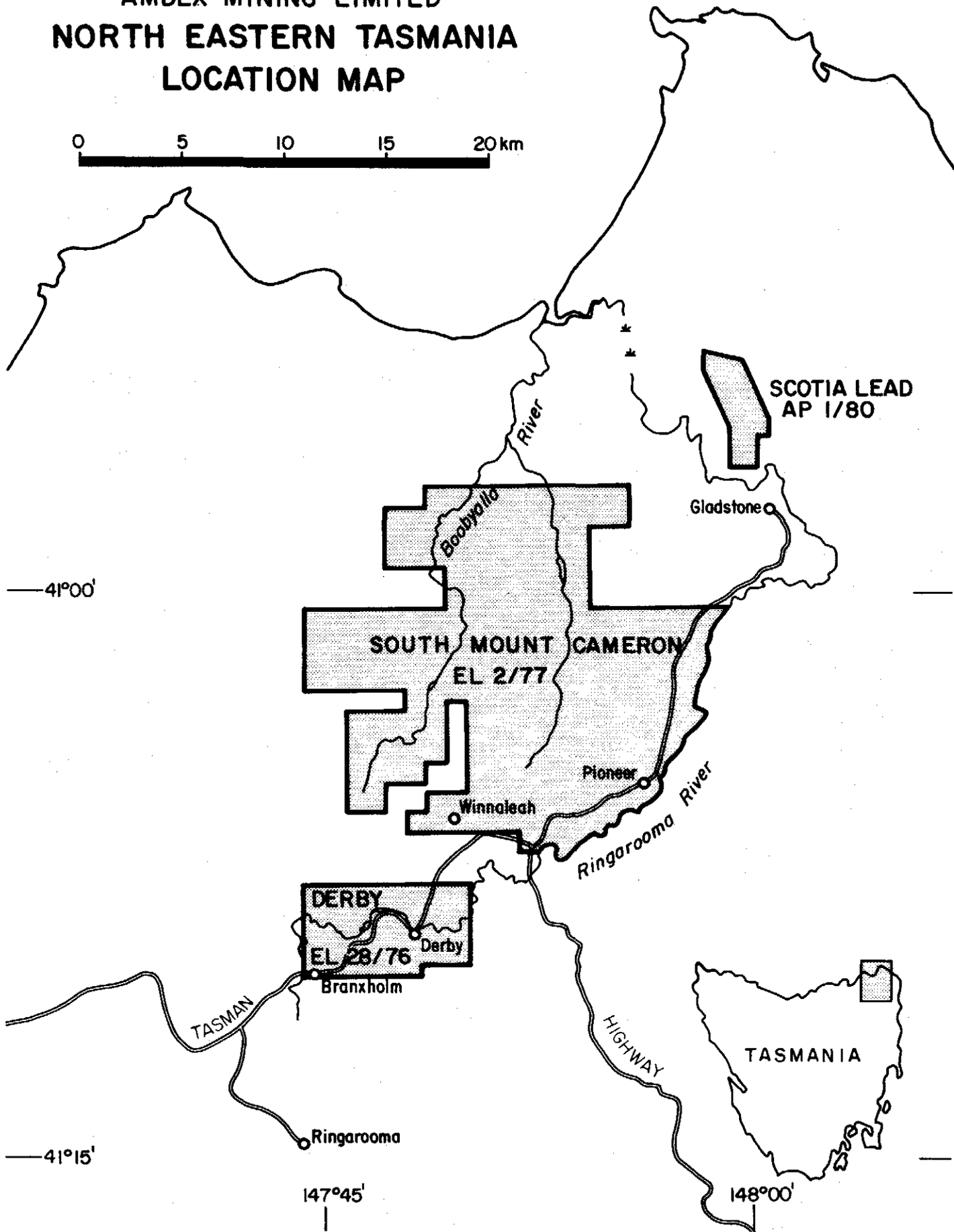
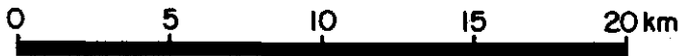
Map Sheet	Approx. No. of Drill Holes on Map Sheet	% Completion Map	% Completion of associated surveying	% Treatment of basic hole data	% Completion location grade/B.R.L. map	% Completion basement contour map	% Completion geological reserves map + calculations
6683	5	90	0	50	0	0	0
6684	30	90	40	60	25	0	0
6783	45	100	100	100	100	30	0
6784	450	100	100	100	100	0	0
6785	5	90	60	100	0	0	0
6883	170	100	100	100	100	0	0
6884	60	100	100	100	100	0	0
6983	290	100	85	70	70	0	0
6984	20	95	80	30	5	0	0
7082	20	90	20	10	0	0	0
7083	70	90	20	10	0	0	0
7084	15	90	80	15	0	0	0
7182	65	100	100	100	100	80	0
7183	35	100	100	100	100	80	0

Estimated Man Hours

Report for period:

27.1.81 to 26.7.81	175	75	125	100	4	0
26.7.81 to 7.3.82	30	45	35	25	0	0
8.3.82 to 7.3.83	10	15	5	0	10	0
8.3.83 to 7.2.84	5	25	15	15	0	0

AMDEX MINING LIMITED NORTH EASTERN TASMANIA LOCATION MAP



—41°00'

—41°15'

147°45'

148°00'

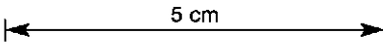
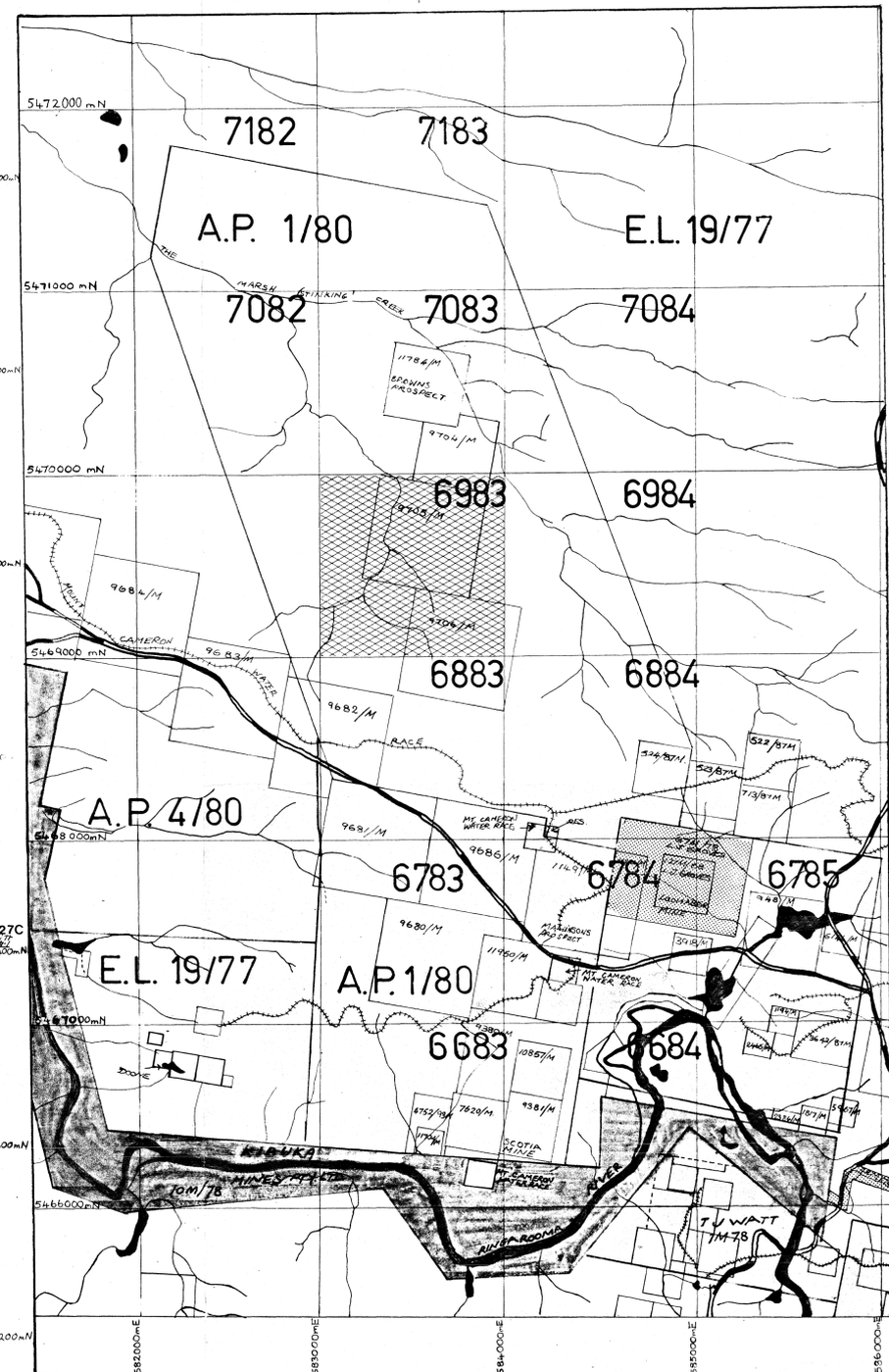
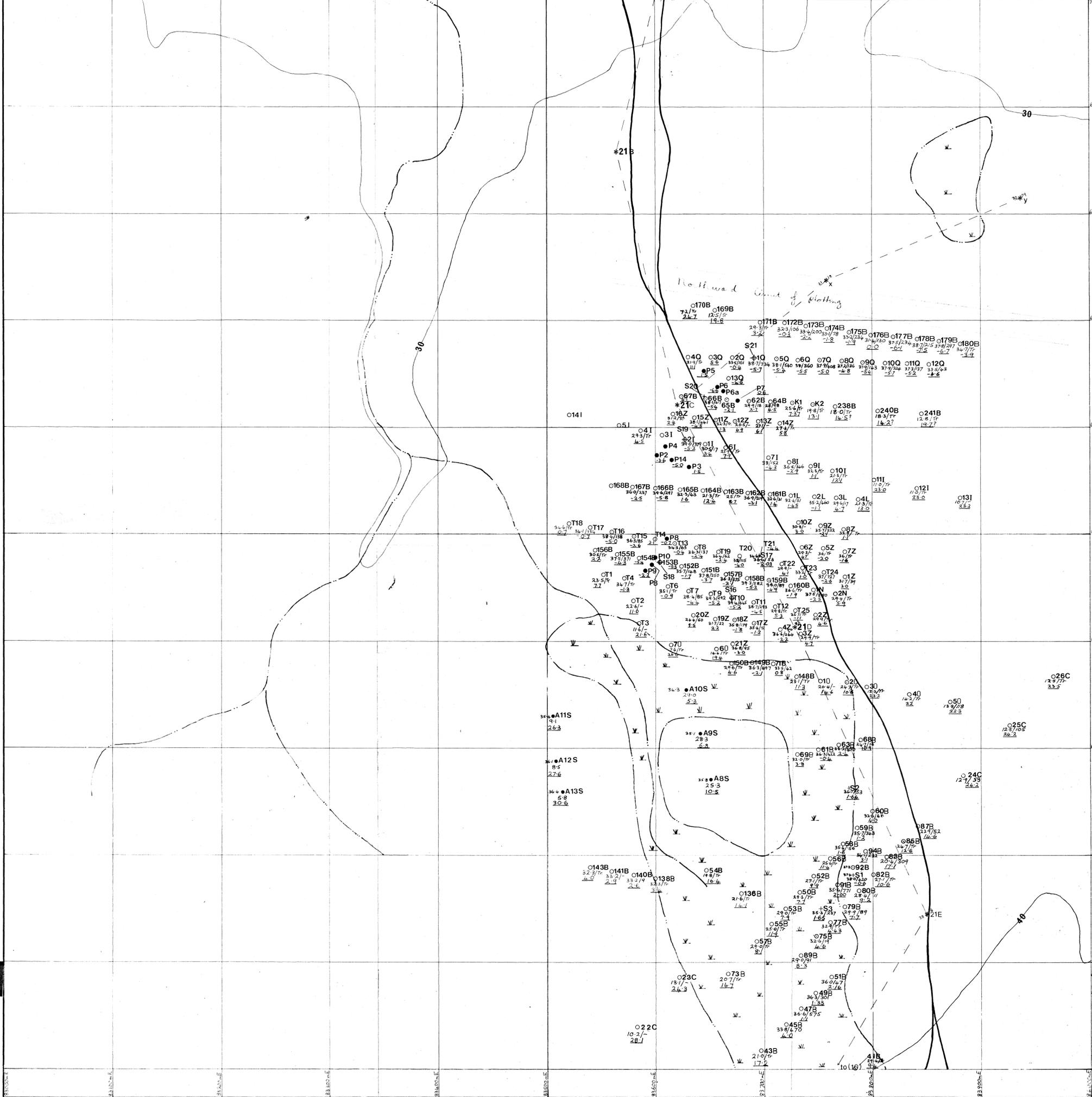


FIG. 1



Hole No	Depth to Basement	Grade	Basement R.L.	Hole No	Depth to Basement	Grade	Basement R.L.	Hole No	Depth to Basement	Grade	Basement R.L.	Hole No	Depth to Basement	Grade	Basement R.L.
P2	24.7	172	-2.1	P3	27.5	Tr	5.6	P6	39.6	577	-6.6	S16	27.0	521	
S7E	29.0	51	4.1	P3	37.3	31.5	-4.6	P6a	?	?	?	S19	38.7	320	
12E	37.5	109.4	-0.2					P7	32.3	47	0.6		38.6	142	
12E	39.3	612	-5.3	T21	38.4	284	11.4	P8	34.8	91	-0.7	S20	38.2	320	
124E	28.7	423	-5.2	P2	37.5	144	-3.6	P9	36.0	24	-2.2	S21	37.5	753	
				P3	32.6	224	1.5	P10	39.0	93	-5.3				
				P4	31.4			P14	39.0	100	-5.0				

AMDEX MINING LTD - SCOLOCH LEAD
DRILL HOLE LEGEND

SHEET - 6983

PRELIMINARY

LOCATION: N.E. TASMANIA
 SCALE: 1:1500
 DATE: Jan 84
 DATA: R. MUNRO
 DRAWN: -
 HEIGHT DATUM: A.H.D.
 GRID: A.M.G.

AMDEX MINING LTD - SCOLOCH LEAD
 SHEET - 6983
 PRELIMINARY
 *21E - SURVEY PEG WITH SURFACE ELEVATION