

P475
2275

DRILLING TARGET:— Eastern extension of Fooks Lode										40 105					
REMARKS:— Target not intersected															
SURVEY DATA			ASSAY DATA												
DEPTH feet	Bearing mag.	Inclin. degs.	SAMPLE No.	FROM		TO		RECOVERY			ASSAY RESULTS				
				ft.	ins.	ft.	ins.	ft.	ins.	%	Sn				
			FL41	187	0	197	0	Sludge			Trace				
			FL42	197	0	204	0	"			"				
			FL43	204	0	210	0	"			"				

GEOLOGICAL LOG

Logged by:— A. J. NOLDART

FROM ft.	TO ft. ins.	RECOVERY			DESCRIPTION	SECTION	
		ft.	ins.	%		Core	Sample
0	0 105 6	84	0	79	Highly weathered and oxidised white-cream siltstone and claystone with minor faulting and brecciation throughout		
105 6	108 0 2	6	100		Leached f.g. gray sandstone		
108 0	119 3 10	9	96		Weathered and oxidised siltstone/claystone as above		
119 3	120 3 1	0	100		Leached f.g. gray sandstone		
120 3	130 6 5	9	56		Weathered claystone/siltstone as above		
					probable fault 121' - 123'		
130 6	133 0 2	0	80		Broken leached sandstone		
133 0	147 6 10	3	71		Pale gray siltstone/claystone becoming broken and heavily iron stained over last 18" - probable start of fault zone		
147 6	211 0 7	3	11		Extremely poor recovery - mainly quartzite/sandstone pieces with some siltstone - Nil Core 162'6" to 187'9" except 3" quartzite fragments - last 9" of core fresh pale gray siltstone		
211 0	217 0 3	9	63		Pale gray siltstone		
217 0	221 9 4	6	95		Pale gray quartzite - some pyrite on joints		
221 9	231 6 9	0	92		Siltstone - claystone - some minor faulting and brecciation		

Continued over:—

DEPARTMENT OF MINES — TASMANIA
DIAMOND DRILL CORE RECORD

HOLE No.:— FL 7	MAP SHEET No. 36	DISTRICT WARATAH	LOCATION OF SITE:— Fooks Lode
Distant 423 ft. bearing 168° (Mag.) from Fooks Upper Adit Portal			
R.L. OF SITE:— 1891'		SITE SURVEY ON MAP No.:— 2455	CORE SIZE:— BXM
BEARING OF HOLE:— Vert.		AIR PHOTO No.:—	COMMENCED:— 22/11/71
INCLINATION OF HOLE:—		DRILL:— Joy Sullivan HD 30	COMPLETED:— 20/12/71
CO-ORDS. OF SITE:— 377260 E 5411400 N		DRILLER:— G. Baker	FINAL DEPTH:— 427' 3"

Core held M11

