010



Diamond Drilling

Township of THACKERAY

Report 32: 10

Work performed by: International Bibis Tin Mines Limited

Claim Nº Hole Nº Ft - Dale Note

L 87489 1 369.0' Nov/65

Notes:

Drill Core Log

## SCOPE MINING & EXPLORATION CONSULTANTS LIMITED



Property International Bibis Tin Mines Ltd. Thackery Twp.

			Но	te No	ָּיוֹרָ	)11 #1		·
Latitude	25	+ 00 S Bearing Grid-north		Page _	1 (	of 2		
Departure	87	+ 00 W Dip 45° Collar				or special and special part		e <del>nila na della</del> e a consta de la
Location	Sur	Pface Cl. # Length 369		Core S	ze_	TXA	(11	/4")
Elevation		Started Nov. 3, 1965		Comple	ted.	Nov.	6,	1965
FROM	то	FORMATION		LENGTH FT.				
0	10.	Casing - Overburden		1	i i	1		
10.0	21.1	Andesite - dark green, fine gr., much broken core, numerous reddish, brownish stained fractures, some very fine gr. sulphides visible, weakly magnetic						
21.1	21.3	Fault Zone - Soft, crumbly, light greenish, some fine sulphides visible including some chalcopyrite C.A. 40°.			i i		·	
21.0	29.7	Andesite - as above.		:				
29.7	30.5	Porphyry - reddish, 40° to core axis.						
30.5	46.0	Andesite - as above - more solid, some sections non-magnetic some very weakly magnetic.	c,					
46.0	47.0	Feldspar Porphyry Dyke - reddish contact angle 20-25°.	:					
47.0	53.0	Andesite - as above.		•		•		
53.0	83.0	Gabbro - dark greenish, coarsely granular, magnetic, some places quite strongly, fine sulphides in minute quantities visible.	; ;					
83.0	83.5	Granite Dyke - fine grained, greyish red, siliceous - 30° C.A.	·		·····			
;					06.	4 COI	RF RECO	OVERY

Drilled by Bradley Bros., Timmins, Ont. Logged by H. Watts

Drill Core Log

## SCOPE MINING & EXPLORATION CONSULTANTS LIMITED

SCOPE

Property International Bibis Tin Mines Ltd.
Thackery Twp.

			Но	le No	DDH	#1			
Latitud	9	Bearing	-	. Page _	2 of	2	· · · · · · · · · · · · · · · · · · ·		
Departu	re	Dip	,	***************************************	ngan ragan in a menanggan	are ng u unu atawa No yan ahaa	s and the second		
Locatio	n	Length	and the second second	Core \$	ize				
Elevation	on	Started		Comple	eted				
FROM	то	FORMATION	SAMPLE NO.	LENGTH FT.	%Cu.	% NI.	Au.		
83.5	119.0	Gabbro - as above, coarser more uniform in texture.			: ! :				
119.0	119.4	Feldspar Porphyry - dyke, reddish contact angle - 45°							
119.4	135.1	Gabbro - as above.							
135.1	135.5	Feldspar Porphyry - dyke, reddish fine				n.			
135.5	142.6	Gabbro - as above.	•	!	r f r				
142.6	143.0	Feldspar Porphyry - dyke		1					
143.0	146.0	Gabbro - as above.		7	1	tomorphisms (			
146.0	147.5	Gabbro - as above, considerable fine sulphides mostly pyrite visible.	409	1.5	0.03	Trace	Nil		
147.5	230.0	Gabbro - as above, very uniform magnetic throughout, numerous narrow porphyritic dyklets.			•		1		
230.0	231.5	Gabbro - as above, more sulphides.	410	1.5	0.01	0.01	NII		
<b>231.</b> 5	307.0	Gabbro - as above, a 1" quartz vein at 137.	 		: :	1 1	: :		
307.0	309.0	Feldspar Porphyry - dyke	;		d.		·    -		
309.0	369.0	Gabbro - becoming finer grained some sections non-magnetic or very weakly magnetic.	; ; ;						
· · · · · · · · · · · · · · · · · · ·		End of Hole			% CORE RECOVERY				
<u> </u>		· · · · · · · · · · · · · · · · · · ·			·				

Drilled by Bradley Bros., Timmins, Ont. Logged by H. Watts

