

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7825

Locality: Upper Seaman

Drill: Junior Strateline

Bore No.: 2

Commenced: 3<sup>rd</sup> June 1942

Completed: .....

Ref No: 1432

Location of Bore: AMG 6-6rds, 601200E 5044800N

Co-ordinates of Collar: .....

R.L. of Collar: .....

Bearing: .....

Inclination: 30°

Final Depth: .....

BORE LOG

Details of Ore Intersection

Date 1942	Footage	Total Depth	BORE LOG				Details of Ore Intersection		
			From	To	Core	Thickness			
June 3	4	4	0	4	2' 2"	4'	decomposed slate & sandstone.		
8	9	9	0	22	12' 6"	22'	unthread slate & sandstone		
9	6	15	22	31' 6"	4' 8"	9' 6"	banded brown quartzite slate & sandstone		
10	3	19	31' 6"	42'	5' 7"	10' 6"	slate & sandstone with 1/2" quartz seam 11" in center of core.		
11	3	22							
15	5	27	42	71	13'	29'	banded quartz, sandstone soft grey slate & oxidized sandstone & sandy clay		
16	6	33							
17	4	37	71	85	cuttings + pebbles.	14'	brown clay with small seams & pebbles of quartzites & sand losing water - runs in water being		
20	5	42							
22	5	47							
23	8	55	85	98	drill pump samples	3'	quartzite seams parallel with bore, in soft slate. (brown)		
24	5	60							
26	3	63	88	98		10'	grey sandstone small quartzite seams + seams of black iron.		
27	8	71							
29	3	74	98	131		26' 7"	33	sandstone with fine quartz seams black oxidized seams & yellow clay seams.	
30	2	76							
July 2	4	80							
4	5	85	131	171		32' 2"	40'	banded grey sandstone & black slate with some black iron oxide seams.	
6	3	88							
7	6	94							
8	4	98							

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DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7825

Locality: Upper Scamander Drill: Juniata  
 Bore No.: 2 Commenced: 3<sup>rd</sup> June 1942 Completed: \_\_\_\_\_  
 Location of Bore: \_\_\_\_\_  
 Co-ordinates of Collar: \_\_\_\_\_ R.L. of Collar: \_\_\_\_\_  
 Bearing: \_\_\_\_\_ Inclination: 30° Final Depth: \_\_\_\_\_

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BORE LOG

Date 1942	Footage	Total Depth	BORE LOG					Details of Ore Intersection	
			From	To	Core	Thickness	Particulars of Core		
July	14	106	171	178'10"	6'10"	7'10"	Dark slate yellow sandstone w/ white quartz.		
	15	9	115	178'10"	177'	2"	2"		
	16	7	122	179	188	8'2"	9'0"		yellow clay (small seams) vesicular sandstone, open seams & small cavities
	17	9	131						sandstone slate & quartzite.
	20	4	135	188	198	9'6"	10'		
	21	9	144	198	211	11'8"	13'		sandstone
	22	10	153	211	216	4'	5'		sandstone with white quartz seams.
	23	10	163	216	224	6'1"	8'		hard sandstone quartzite & slate.
	24	8	171	224	247	19'2"	23'		slate sandstone with some quartzite. A few quartz veins up to 1/2 inch running all ways in country.
	27	5	176						
	28	8	184						
	29	8	192	247	251	3'3"	4'		banded slate & sandstone.
	31	6	198	251	262	10'2"	11'		banded slate & sandstone
	Aug	3	6	204	262	269	7'		7'
4		7	211	269	270'6"	1'6"	1'6"	hard sandstone & pyrites	
6		8	219	270'6"	271'	4"	6"	hard sandstone & soft grey slate bars.	
7		5	224	271	278	6'5"	7'	sandstone, quartz bars & some iron pyrites	
11		6	230	278	280	1'10"	2'	bars of sandstone & soft slate grey	
12	8	238	280	285	4'4"	5'	bars of slate & sandstone		
14	9	247	285	292	6'8"	7'	quartzitic sandstone & iron pyrites.		
			292	296	3'10"	4'	hard sandstone.		

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 Location of Bore: \_\_\_\_\_  
 Co-ordinates of Collar: \_\_\_\_\_ R.L. of Collar: \_\_\_\_\_  
 Bearing: \_\_\_\_\_ Inclination: 30° Final Depth: \_\_\_\_\_

BORE LOG

Details of Ore Intersection

Date 1942	Footage	Total Depth	BORE LOG					Details of Ore Intersection
			From	To	Core	Thickness	Particulars of Core	
Aug 17	4	251	296	300	4'	4'	quartzite sandstone & iron pyrites	
24	2	253	300	302	2'	2'	soft grey sandstone	
25	8	261	302	325	20' 8"	23'	grey sandstone with some small bands of grey slate. A little iron pyrites all through.	
26	1	262						
31	7	269						
Sept. 1	2	271	325	342	15' 10"	17'	grey sandstone & slate. A few 1/2 in seams of quartzite. A small amount of pyrites in all material.	
2	3	274						
3	4	278						
4	2	280	342	367	17' 6"	25'	Banded slates & sandstones small amount pyrites. Some soft grey slates.	
7	3	283						
8	4	287	367	376	8' 7"	9' 0"	grey slate & sandstone some quartzite lode material.	
9	5	292						
10	4	296						
11	6	302						
14	3	305						
15	6	311						
16	4	315						
17	5	320						
18	5	325						
Oct 24	8	333						
25	9	342						

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DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7825

Locality: Upper Scamander

Drill: Junior Strathmore

Bore No.: 2

Commenced: 3<sup>rd</sup> June 1942

Completed: 6<sup>th</sup> September 1942

Location of Bore: .....

Co-ordinates of Collar: .....

R.L. of Collar: .....

Bearing: .....

Inclination: .....

Final Depth: 376'

0493

BORE LOG

Date 1942	Footage	Total Depth	BORE LOG					Details of Ore Intersection
			From	To	Core	Thickness	Particulars of Core	
28 Sept.	4	346						
29	6	352						
30	5	357						
Sept 1	6	363						
2	4	367						
5	3	370						
6	6	376						

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