

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7825

Locality: Jullah Road North Mt. Farrell Drill: Junior Street Line  
 Bore No.: 2 Commenced: 2<sup>nd</sup> December 1946 Completed: 1<sup>st</sup> March 1947  
 Location of Bore: North of Mine, Nth. Western part of Section 11257, Farrell Mg. Co. Lim. See PLAN 1048-44  
 Co-ordinates of Collar: AM6 Co-ords: 386300 E 5379850 N R.L. of Collar: \_\_\_\_\_  
 Bearing: \_\_\_\_\_ Inclination: 55° Final Depth: \_\_\_\_\_ Ref NO 1839

11257M

BORE LOG

Date	Footage	Total Depth	BORE LOG				Particulars of Core	Details of Ore Intersection
			From	To	Core	Thickness		
Dec 2	8	8	0'0"	3'0"	3'0"	3'0" <sup>1/4</sup> "	Conglomerate	
3	14	22	3'0"	44'0"	3'3"	4'0"	Red sand felsite and porphyry	
5	16	38						
6	6	44	44'0"	84'0"	22'0"	40'0"	Felsites and porphyry on soft & hard bands. Many small H <sub>2</sub> O channels	
10	20	64						
12	14	78						
13	6	84	84'0"	85'0"	1'8"	1'8"	<del>Porphyry</del> PORPHYRY	
16	12	96	85'0"	125'0"	30'0"	39'4"	Black slate in some small quartz seams	
17	10	106						
19	11	117						
20	8	125	125'0"	145'0"	16'6"	20'0"	Black slate twisted bedding few pyrites.	
Feb 27	10	135						
28	10	145	145'0"	163'0"	14'0"	18'0"	Black & grey slate with some small quartz seams	
March 4	10	155						
5	8	163	163'0"	222'0"	33'0"	59'0"	Dark slate with some small quartz seams	
24	8	171						
26	12	183						
27	14	197						
28	13	210						
29	12	222	222'0"	249'0"	22'4"	27'0"	Grey & Black slate, pyrites & some small quartz seams	
31	13	235						

1000

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7825

Locality: Tullabead North Mt. Farrell Drill: Junior shaft line  
 Bore No.: 2 Commenced: 2<sup>nd</sup> December 1946 Completed: 15<sup>th</sup> May 1947  
 Location of Bore: .....  
 Co-ordinates of Collar: ..... R.L. of Collar: .....  
 Bearing: ..... Inclination: 55° Final Depth: 347 ft.

6000

Date	Footage	Total Depth	BORE LOG					Remarks Details of Core Intersection
			From	To	Core	Thickness	Particulars of Core	
April 1	14	249	249'0"	270'0"	18'2"	21'0"	Black slate.	
17	12	261	270'0"	272'0"	2'0"	2'0"	<del>Greywacke</del> Greywacke	
18	12	273	272'0"	273'0"	1'0"	1'0"	Black slate schist	
21	10	283	273'0"	279'0"	5'0"	6'0"	Slate (wafers)	
22	8	291	279'0"	284'0"	5'0"	5'0"	Slate (solid)	
23	8	299	284'0"	292'0"	8'0"	8'0"	lode matter.	
24	11	310	292'0"	294'0"	2'0"	2'0"	Quartz.	
28	8	318	294'0"	295'0"	1'0"	1'0"	Slate.	
29	12	330	295'0"	295'6"	6"	6"	Quartz.	
30	12	342	295'6"	296'0"	6"	6"	Black mineralised slate.	
May 1	5	347	296'0"	296'8"	8"	8"	Quartz.	
			296'8"	302'0"	5'4"	5'4"	Slate.	
			302'0"	302'0"	1'0"	1'0"	Quartz.	
			303'0"	305'0"	2'0"	2'6"	Schist	
			305'0"	306'8"	1'8"	1'8"	Quartz.	
			306'8"	310'0"	2'6"	3'8"	Schist	
			310'0"	315'0"	4'6"	5'0"	Greywacke (schist)	
			315'0"	317'8"	2'0"	2'0"	Quartz with small slate seams	
			317'0"	329'0"	11'4"	12'0"	Black lode slate quartz seams Iron sulfide in Bands & splashes	
			329'0"	347'0"	17'0"	18'0"	Black slate	

NO values, good lode channel