

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7826

Locality: ~~Gullah Road~~ North Mt. Farrell Drill: Junior Street Line
 Bore No: 3 Commenced: 15th May 1947 Completed: 1st August 1947
 Location of Bore: Immediately North of Farrell Mg. Co's. North boundary (Section 11257) See PLAN 10480-44
 Co-ordinates of Collar: AMG 60-ords: 386300 E 5379850 N. R.L. of Collar:
 Bearing: Inclination: 64° 60' Final Depth: Ref No: 1840

Date	Footage	Total Depth	BORE LOG					Remarks Details of Ore Intersection
			From	To	Core	Thickness	Particulars of Core	
May 15	10	10	0'0"	18'0"	-	18'0"	Slate & conglomerate drift on slide	
16	8	18	18'0"	45'0"	11'7"	27'0"	Black & grey mineralised slate with few seams of quartz	
19	10	28						
20	12	40						
21	5	45	45'0"	88'0"	26'6"	38'0"	Dark mineralised slate with numerous quartz seams.	
26	12	57						
27	9	66						
28	10	76						
29	7	83	83'0"	154'0"	50'0"	71'0"	Black & grey slate.	4" quartz at 143'
June 3	14	97						
24	15	112						
25	15	127						
26	14	141						
27	13	154	154'0"	203'0"	33'6"	49'0"	Slate with some small seams of quartz. Some pyrites	
30	10	164						
July 1	11	175						
2	9	184						
3	10	194						
4	9	203	203'0"	232'0"	12'0"	29'0"	Slate & small quartz seams	
7	12	215						
8	8	223						

36 392

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7825

Locality: Jubbals Lead North Mt Farrell Drill: Jumbo Machine
 Bore No.: 3 Commenced: 15th May 1947 Completed: 1st August 1947
 Location of Bore: North of Workings
 Co-ordinates of Collar: R.L. of Collar:
 Bearing: Inclination: 60° N 64° Final Depth: 305 ft

0311

BORE LOG

Date	Footage	Total Depth	BORE LOG				Particulars of Core	Remarks Details of Ore Intersection
			From	To	Core	Thickness		
July 9	5	228					Slate, grey & black. Grey was + small quartz seams.	
10	4	232	232'0"	240'0"	7'3"	8'0"	Black slate much iron pyrites and iron carbonates Very slickensided	
27	8	240	240'0"	249'0"	9'0"	9'0"	Black slickensided slate, pyrites & iron carbonate.	
25	9	249					Black slate	
28	10	259	249'0"	262'0"	13'0"	13'0"	Black slate	Barite? lode channel from 244' to: 262'. Clearly defined lode channel but iron carbonate takes place of lead.
29	11	270					Black slate	
30	12	282	262'0"	272'0"	10'0"	10'0"	Black slate	
31	12	294					Grey slate & chert.	
Aug. 1	11	305	272'0"	305'0"	33'0"	33'0"		

36 393