

BOUNDARY BASIN MINES

WANETA, B.C.

DIAMOND DRILL RECORD

D.D. Hole No 1
Date 1928
Logged by H.A.R.

Length 500'
Dip -90°
Bearing - 0

Latitude 5341.88
Departure 10,328.16
Elevation 2652.8

Footage		Description	Dip	Core	Core Assay Record					Sludge				
To	Drilled				From	To	Ag.	Pb	Zn	From	To	Ag.	Pb	Zn
45	45	Reported schist but does not look possible from ground 0-274 no core left - results from log sent by Mr. Breason		none										
165	120	Limestone, same as hanging wall in Tunnel - lays very flat		none										
175	10	Limestone banded												
185	10	Limestone												
195	10	Oxidised vein												
200	5	Horsetail limestone												
210	10	Oxidised vein												
220	10	Brown limestone												
224	6	White limestone												
235	9	Yellow dyke												
245	10	Oxidised limestone												
274	29	Grey schist	70°											
282	8	Banded white lime green chlorite schist	72°	3'										
292	10	Banded white lime	72°	3'										
297	5	Buttress of white lime	63°	1'										
306	9	Banded limy schist Lime oxidized to buff weathered & rotten	64°	2'										
316	10	Green limy chlorite schist - more massive	64°	4'										
322	6	Schist		1'										
328	6	White lime 4" rust oxidized and in mud		1'										
339	11	Oxidised lime no mineral		1 1/2'										
349	10	white lime		4 1/2'										
364	15	Buff, impure, oxidised lime	60-72	3 1/2'										
368	4	Green chlorite schist crumpled		1/2'										
381	13	Buttress whitish green siliceous lime with sericite bands	50°	2'										
388	7	White crystalline lime	58°	2 1/2'										
390	6	White crystalline lime	50°	2 1/2'										
397	6	Banded crystalline lime		4'										
400	3	White hard siliceous lime some mica flakes and like quartzite												
426	26	Banded grey schist, white lime bands, black mica and crumpled.	59°	12'										
442	16	Banded dark green grey crumpled schist with quartz bands		6'										
448	10	Banded grey schist - greenish and white bands		3'										
453	5	Dull grey argillite - impure and gritty	50°	3'										
491	33	Grey banded schist - probably quartzite altered with white lime bands in places well banded 466-468 and 478-482	50°	14'										
500		End of Hole -												