

# BOUNDARY BASIN MINES

WANETA, B.C.

## DIAMOND DRILL RECORD

D.D. Hole No 2

Date 1928

Logged by: H.A.R.

Length 300

Dip -65

Bearing N25°W

Latitude 53°18'

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
0		No Core in wash											
30	30	Buttons white crystalline lime banded	29°	2'									
35	5	White crystalline lime banded	29°	3'									
40	5	White crystalline lime bands	34°	4'									
45	5	Gray impure lime harder than schistose	34°	4'									
50	5	Banded lime with impure gray bands	34°	2'									
68	18	Banded lime	28°	5'									
80	12	Banded lime as before	35°	4'									
87	7	Gray impure lime with pure bands	33°	7'									
91	4	Banded white lime		15'									
		Impure gray lime											
116	25	Banded white crystalline lime											
125	9	Slightly oxidized crystalline lime	20°	2'									
130	5	Gray impure lime with crystalline lime bands		1'									
141	11	White crystalline lime with buff oxidized bands	18°	3'									
148	7	White lime banded		1'									
151	3	Gray impure lime is argillite		1'									
160	9	Lime - oxidized in places and vugs		3'									
164	4	Buff oxidized mud		1'									
170	6	Impure greenish to white lime buttons		1'									
174	4	Alford lime?		1'									
181	7	Dyke - soft greenish altered with mica - probably a lamprophyre		1'									
185	4	White lime		9.75'									
188	3	Sluish to white crystalline lime buttons		1'									
190		Red oxidized											
200	10	Gray limy schist with mica on bedding faces											
215	15	Buttons white lime oxidized in places	28°	4'									
222	7	White lime with sericite plates - buttons - brownish in places		4.5'									
234	12	Buff mud		1'									
237	3	Green mica dyke same as before		1'									
246	9	Green slaty buttons probably dyke diorite		2'									
250	4	White fine grained lime		1'									
253	3	Buttons impure white lime with mica		1'									
256	3	Buttons impure gray lime		1'									
260	4	Buff mud	45°	1'									
262	2	Banded greenish limy schist - similar to 274 in hole No. 1		1'									
264		Buff mud											
272	10	Greenish limy schist with lime bands - chloritic schist		6.5'									
273	5	Green schist with brown mica		1'									
276	5	Buff mud	35°	1'									
287	5	Green chloritic schist with buttons of soft green mica dyke		1'									
288	5	Buttons green schist in buff mud		1'									
288		END OF CORE											