PROVINCE OF BRITISH COLUMBIA

REGULATION OF THE CHIEF GOLD COMMISSIONER

Mineral Tenure Act

I, Donna Myketa, Chief Gold Commissioner, Mir	inistry of	Energy,	Mines a	and Low	Carbon	Innovation,	order tha	ıt
the attached Tidal Areas (Clay Mining) Regulation is made	ie.							

DEPOSITED

May 15, 2023

B.C. REG. <u>119/2023</u>

May 15, 2	023				
Date		Chief Gold Commissioner Ministry of Energy, Mines and Low Carbon Innovation			
Authority under which Order is made	, ,	ative purposes only and is not part of the Order.)			
Act and section: Mineral Tenu	re Act, R.S.B.C. 1996	5, c. 292, s. 22			
Other:		R10644740			

TIDAL AREAS (CLAY MINING) REGULATION

Lands to which this regulation applies

This regulation applies to the lands, including foreshore and lands covered by water, underlying the cells that are described in the Appendix in accordance with the Mineral Title Online Grid Regulation, B.C. Reg. 530/2004.

Clay reserve cancelled

- 2 (1) The prohibition established by B.C. Reg. 100/68 is revoked in respect of clay mining activity within the lands referred to in section 1.
 - (2) Any mineral reserve established by B.C. Reg. 100/68 over the lands referred to in section 1 is cancelled to the extent that the reserve applies to clay.

APPENDIX

Group 092K08	Block K	Unit 100, Cells A, B, C, D
Group 092K08	Block L	Unit 82, Cell D
Group 092K08	Block L	Unit 91, Cells B, D
Group 092K15	Block F	Unit 63, Cells B, C
Group 092K15	Block F	Unit 64, Cells A, C, D
Group 092K15	Block F	Unit 73, Cells B, C
Group 092K15	Block F	Unit 74, Cells A, D
Group 092K15	Block F	Unit 83, Cells B, C
Group 092K15	Block F	Unit 84, Cells A, C, D
Group 092K15	Block F	Unit 93, Cells B, C
Group 092K15	Block F	Unit 94, Cells A, B, C, D
Group 092K15	Block K	Unit 3, Cells B, C
Group 092K15	Block K	Unit 4, Cells A, B, C, D
Group 092K15	Block K	Unit 5, Cells A, B, C
Group 092K15	Block K	Unit 6, Cell D
Group 092K15	Block K	Unit 13, Cells B, C, D
Group 092K15	Block K	Unit 14, Cells A, B, C, D
Group 092M12	Block H	Unit 94, Cells B, C
Group 093D07	Block E	Unit 18, Cells B, C
Group 093D07	Block E	Unit 19, Cells A, D