

PE Sitka 114-9

Sketch Showing  
Sample Location & Assays  
BOHEMIA TUNNEL  
Bohemia Basin  
Yakobi Island  
Alaska

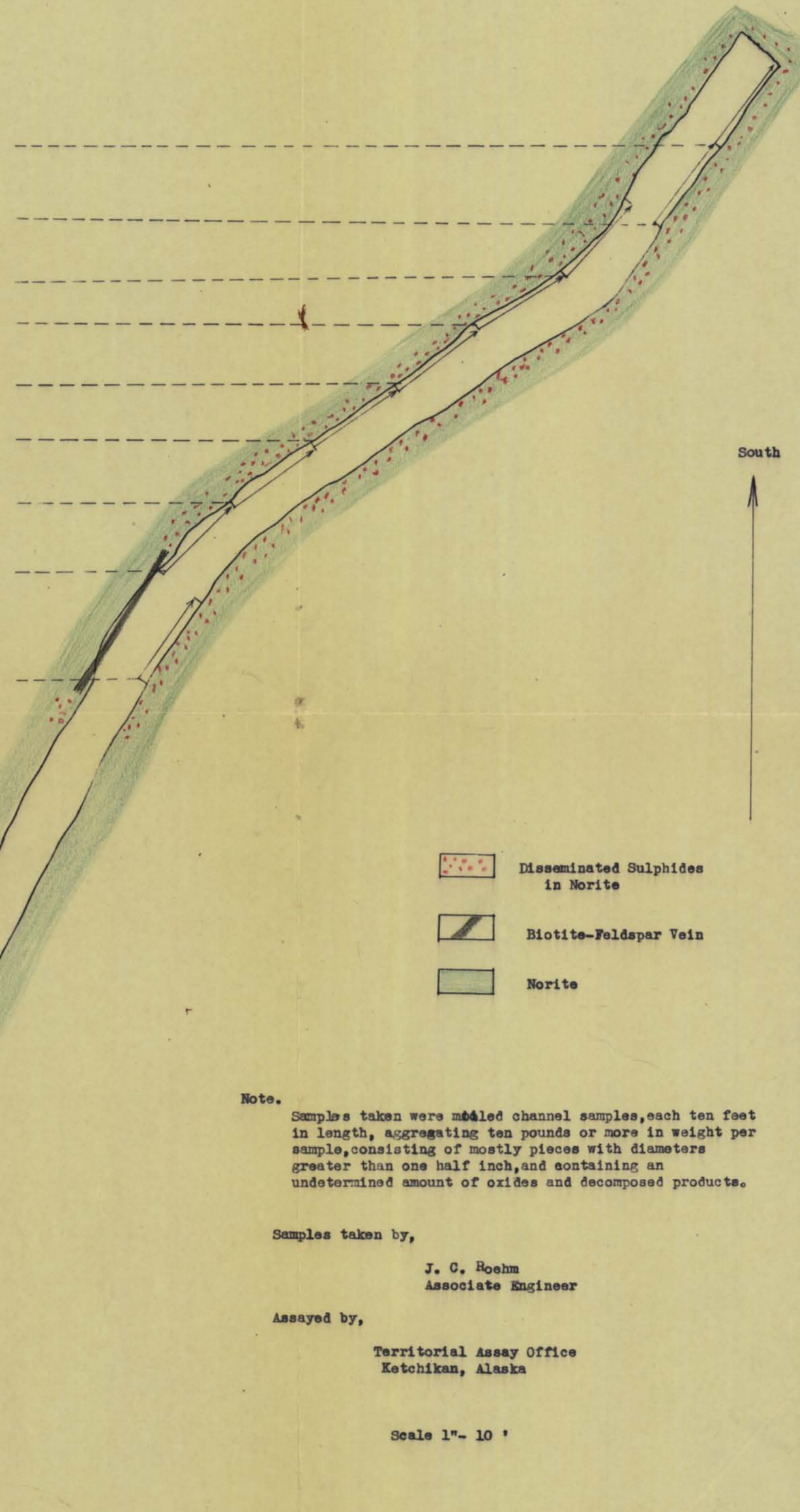
Property of,

National Nickel Corp.  
S.H.P. Vevelstad & Associates

Sample No.	Percentage	
	Nickel	Copper
No. 332	0.27	1.40
" No. 333	1.7	2.85
" No. 334	0.80	2.70
" No. 335	0.39	1.90
" No. 336	0.98	1.70
" No. 337	0.37	0.75
" No. 338	0.36	0.85
" No. 339	0.39	0.15
" No. 340	0.45	Nil

Sample No. 333 Assayed for  
Platinum Results Nil.

Average Assay for  
above samples Nickel 0.63%  
Copper 1.21%



-  Disseminated Sulphides in Norite
-  Biotite-Feldspar Vein
-  Norite

Note.  
Samples taken were milled channel samples, each ten feet in length, aggregating ten pounds or more in weight per sample, consisting of mostly pieces with diameters greater than one half inch, and containing an undetermined amount of oxides and decomposed products.

Samples taken by,  
J. C. Roehm  
Associate Engineer

Assayed by,  
Territorial Assay Office  
Ketchikan, Alaska

Scale 1" = 10'

