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JULY 14, 1969

DEAR JOHN:

THIS IN REPLY TO THE SEVERAL BITS OF INFORMATION FROM YOU DURING MY RECENT PROJECT ON VAN. ISLAND.

I NOW HAVE YOUR LOGS FOR HOLES SK. #1 - SK #11, EXCEPT 2 HOLES SK #9 & #10 WHICH MAY HAVE BEEN SENT, BUT NOT PASSED ALONG TO ME. I ALSO HAVE REPORTS FOR ASSAYS ON CORES FROM SK. 69-2 & 69-B; PLEASE SEND OTHERS IF YOU HAVE THEM ON HAND.

I UNDERSTAND THAT YOU WERE SENT A COPY OF MY JAN. 17/69 REPORT AND MAP PRIOR TO LORNEK'S START ON THE RECOMMENDED DRILLING PROGRAM. HOWEVER, I AM ENCLOSEING ANOTHER COPY OF THE (DEC 5/68) MAP SO THAT YOU CAN CHECK OFF THE ACTUALLY-DRILLED SEQUENCE AGAINST OUR RECOMMENDED SEQUENCE. THERE IS A CONSIDERABLE DIFFERENCE, BUT THAT IS LORNEK'S PRIVILEGE! THE PRINCIPAL OMISSIONS FROM OUR JAN 1969 PROPOSAL CONSIST OF THE THEN-DESIGNATED HOLES "69-7" & "69-9". ALSO, I THINK LORNEK MADE AN UNNECESSARY DUPLICATION IN DRILLING SK 69-4 X SK 69-11 SO CLOSE TOGETHER.

THE NEW DRAWING 'D-C. 69-2' COMPILES ALL DIAMOND DRILLING TO DATE AND THE MORE IMPORTANT PERCUSSION HOLES (EXCLUDING THOSE WITH LOGS & ASSAYS PENDING).

YOUR PROSPECT REPORTS WOULD APPEAR TO ELIMINATE THE CANINO AND PINE PROSPECTS AS FAR AS SKENA IS CONCERNED.

YOUR CURRENT EXPLORATION ON THE MAIN TOL ANOMALY IS NOTED. I WILL AWAIT YOUR PLOTTING OF THE CHECK & FILL-IN GEOCHEM. DATA AND ALSO YOUR GENERAL PROSPECTING NOTES. AS NOTED PREVIOUSLY, OTHER WORK SHOULD AWAIT D.F. CARTER'S APPROVAL AND/OR ALTERNATE PROPOSALS - INSTRUCTIONS.

BEST REGARDS.

WMA

CC. MR. OF. CARTER



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GEOCHEMICAL LAB REPORT

No. 29-146

Received July 16/69 - after sending my letter of July 14 to J.E.W.

Extraction: HNO<sub>3</sub> - HCl
Method: Atomic Absorption
Fraction Used: -80 mesh

From: Consolidated Skeena
Date: July 8 19 69
Analyst: D.M. C.F.

Table with columns: SAMPLE NO., Cu ppm, and REMARKS. Rows include Pine-1 to Pine-8 and Tic-1 to Tic-7 with various remarks like 'stream - gravel', 'dry drain - soil', and 'organic (black) clay'.

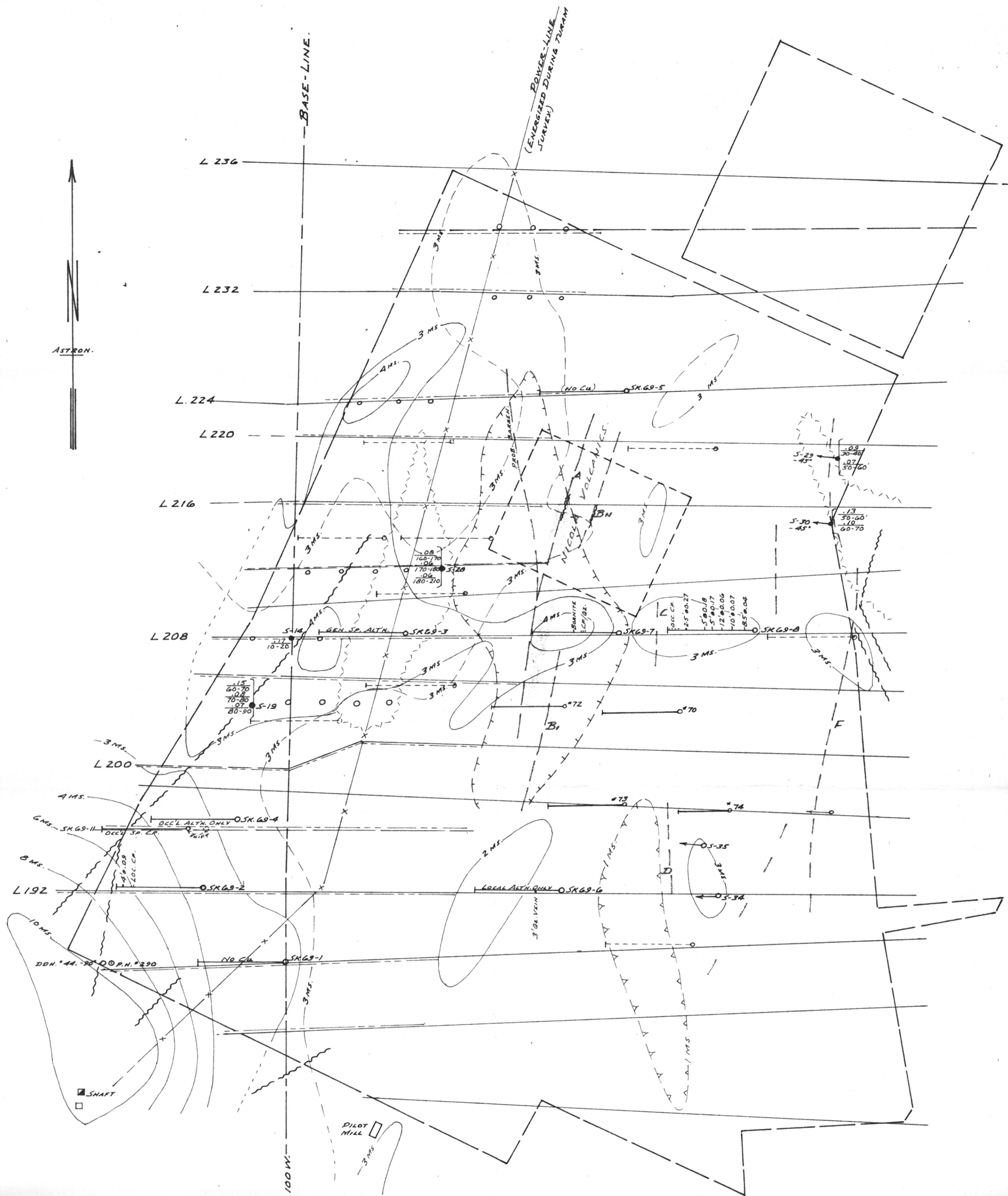
Bill:

results to drainage samples re. prospect reports. Not much indicated here.

Area above Tic 1, 3, 7 could warrant further samples as with upper drainage East of Pine Group.

John

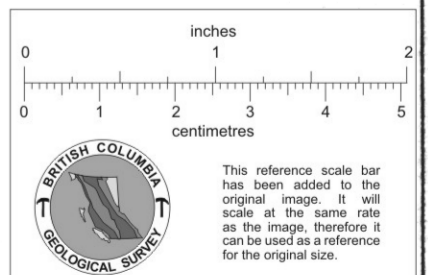




SUMMARY OF DIAMOND DRILL HOLES COMPLETED.

HOLE NO.	LENGTH	INCLIN.	LOG DATE
44	901	-90°	Nov. 13/66
70	751	-55°	APR. 5/67
72	700	-53°	APR. 12/67
73	748	-52°	APR. 18/67
74	451	-50°	APR. 22/67
SK. 69-1	750	-45°	JUNE 1/69
" 69-2	751	-45°	"
" 69-3	750	-45°	"
" 69-4	746	-45°	"
" 69-5	750	-45°	"
" 69-6	750	-45°	"
" 69-7	752	-45°	"
" 69-8	750	-45°	"
" 69-9			
" 69-10			
" 69-11	748	-45°	JULY 1/69

NOTE: GENERAL COUNTRY ROCK IS "SKEENA QUARTZ DIORITE"



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<b>CONSOLIDATED SKEENA MINES LTD. (N.P.L.)</b>			
PROPERTY: <b>DIVIDE COPPER GROUP</b>			
LORNEK OPTION			
TITLE: <b>DIAMOND DRILLING &amp; GENERAL EXPLORATION</b>			
LEGEND:		O - PERCUSSION DRILL HOLE CONDUIT ( ) I.P. CN'E'LY - LOW ( ) I.P. RESISTIVITY LOW --- BOUNDARY OF GEOCHEM. CA-301 ANOMALY --- TURAM E.M. CONDUCTOR (DDOR) ( ) FAULT, INCREASED	
DIAMOND DRILL HOLE (GEN.-45° W) COMPLETED PROPOSED ADDITIONAL I.P. CN'E'LY @ 2'-400' " " @ 2'-800'		SCALE: 1 IN. = 400 FT DATE: JULY 18, 1969 DWN BY: W.M.S.	
REVISION: REFS: 63-1 & J.E.W. DDN 2065.		DWG/FIG. No. P.C. 69-2	