

82L  
Channel  
Property

823668

Friday, October 14, 1977

Mr. Sirola:

John says:

"Because of the inaccuracy of the altimeter, I finally selected one elevation for C1 that fitted with the topographical map and the altimeter. C4, C6 and C8 are tied into C1 (with Brunton compass) C3 and C2 are altimeter elevations and were adjusted to fit to the topography. The altimeter was too inaccurate - could not get two readings the same."

John then gave me the following to give you:-

77 - C1	<i>NA</i>	3650 ft.	1112.52m	<i>DEPTH OF HOLE</i> <i>110.34"</i>
77 - C2	<i>Rotary</i>	3375 ft.	1028.7m ✓	<i>42.67"</i>
77 - C3	<i>Rotary</i>	3420 ft.	1042.4m ✓	<i>64.1</i>
77 - C4	<i>NA</i>	3678 ft.	1121.0m	<i>114.3</i>
77 - C5	"	4540 ft.	1383.79m	<i>114.3</i>
77 - C6	"	3680 ft.	1122m	<i>113.69</i>
77 - C7	'		1170m	<i>141.73</i>
77 - C8	'	3680 ft.	1121m	<i>115.2</i>
				<i>106.77</i>
				<i>709.56</i>
				<i>816.33"</i>

*Correct C1 & C2 on drill logs.*

File:  
Channel

Sept 6/77

Bill.

Here are some maps and sections  
 on the channel claims. You could  
 have philippe make of a series of  
 the 1:10,000 topography and transfer  
 the geology from my enclosed map  
 have him make it to cover a larger  
 area than my map covers.

Copies  
 sent to  
 Dr. Blain  
 in Ms. Lorraine  
 Sept 16/77  
 Original  
 in spare  
 office

Also enclosed is some results  
 of a scint survey I did on the  
 rhyolite on the Vidler property.  
 as you can see the values for  
 total and for  $u + \text{thorium}$  are distinctly  
 higher west of the gully.

Have Marjorie send me copies  
 of everything  
 Thanks

DONE.

John.

Comment: Much of the radio activity on  
 total count must come from  
 potassium?

16/.

RECEIVED

SEP-8 1977  
KERR ADDISON MINES LTD.

PER.....