Channel Property

Friday, October 14, 1977

823668

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:-

						200	and of the E
77	-	C1 M4	3650	ft.	1112.52m	DEF	110,34m
77	-	C2 Rotary	3375	ft.	1028.7m ✓	42.67"	
77	-	C3 Rotary	3420	ft.	1042.4m 🗸	64.1	*1
77	-	C4 Na	3678	ft.	1121.Om	1	114.3
77	-	C5 "	4540	ft.	1383.79m		114.3
77	-	C6 -	3680	ft.	1122m		113.69
77	-	C7 '			1170m		141.73
77	-	C8 '	3680	ft.	1121m		115.2
						106.77	709.56
						\rightarrow	<i>"</i>
						816.	33

Cornet CI+C2 on Cn11 '095.

Jelo: Sept 6/77

B111.

There are some maps and sections.

Bopies on the channel claims. You could

be shown the philippe make of a sepice of

we down the 1:10,000 topography and transfer

bop 16/17 the geology from my enclosed map

Virginal have him make it to come a larger

office area than my map corrers.

Also enclosed in some result

of a scint survey I did on the

rhyolity en the Vidler property.

ar you can see the values for

total and for u + thorium are distinctly

higher west of the gully.

Have Marjon send me copies
of every thing Thanks

Done

John.

Comment: Much of the radio activity on total Court most come from potassion? RECEIVED

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PER____