CORPORATION FALCONBRIDGE COPPER

MEMORANDUM

827404

DATE:

May 13, 1985

À TO: D. H. Watkins

COPIES À COPIES TO:

M. J. Knuckey, D. V. Lefebure

DE FROM:

A. J. Davidson

SUJET SUBJECT:

MT. SICKER PROPOSED DIAMOND DRILL PROGRAMME

Although all holes proposed in DVL's February 26 Mt. Sicker drill program are worthwhile and have excellent technical merit, not all can be drilled in 1985.

Budget restrictions and delays in finalizing both the Fording Coal and Pacific Forest (CIP) agreements necessitate that priorities be established among the eleven holes planned and that the drilling program be carried out in two stages.

The first stage is to begin in late May and will concentrate on the Postuk-Fulton Option where CFC controls both the base and precious metal rights. It is proposed to drill Holes P1, P2 and P4 (905m) as shown on the accompanying table and long section.

The second stage of drilling will total about 1020m and will consist of holes that test the NE Copper Zone and the Mona Horizon. It is proposed at this time to drill holes P5, P6, P8 and P9 (1020m).

No funds are thus available in 1985 to test such other high priority targets such as Tom's Shaft zone, the PF-NE Copper Horizon or the Gabriel Chert. It is imperative that funding to follow up 1985 results and to drill test these other targets become available in 1986.

A. J. Davidson

AJD/ik

TABLE 1 LIST OF PROPOSED DIAMOND DRILL HOLES FOR 1985, MT. SICKER PROJECT

Hole No.	Depth (m)	016	Azimuth	Grid Coor	dinat es	Cost *	Comment #
				Postuk-Fulto	n Horizon		
PI	235	-60	180	1+22E	2+38N	\$ 15,040	 to test the P-F Horizon 130m ESE along strike from the HTS 3 intersection of 10.4m of chert and semi-massive sulphides best assay from HTS 3 was 2.15% Co., 0.05% Zn., 10.5 g/T Ag and 0.25 g/T Au over 0.5m
P2	260	-70	180	O+00E	3+00N	16,640	 to intersect the P F Horizon immediately downdip or MIS 3 and to provide a PEH conduit to look updip towards HIS 3 (a blocked hole) Horizon tickens downdip from S72-1 to HTS 3 and may continue to do so = 0.26% Co over 6.4m in S72-1
	350	-60	180	3+22E	2+70N	22,400	 to test the P-F Horizon 200m along strike from P1 under diorite beepem anomaly continue onto diorite
P4	410	-7 5	180	2+00 E	3+20N	26,240	 to cut the P-F Norizon approximately 200m downdip of Pl and 160m from P3 intersection results from P3, P2 and P3 will influence the location of this hole
	•	•		Northeast Co			
; P5	220	-60	180	21+00E	1+8811	14,080	 spotted to test NE Colonert 270m downdip from strongest Deepem response in 1984 survey area of sodium depletion in outcrop and anomalous zinc in rock and soils
P6	300	-60	180	19+80E	3+42N	19,200	 to intersect the NE Cu chert 400m downdip of 4.1m of chert with 0.2% Cu which is underlain by chloricized "schist" concaining 0.08% Cu over 15m as disseminations and stringers of py and cp area of sodium depletion in outcrop and downdip from incense chloricization (0.2% Na₂0) and pyrite and chalcopyrite stringers near Fortuna Adit
1 X	120	-60	180	24+00E	1+005	7,680	 to intersect both NE Cu chert and possible deeper horizon which is cut by lom's Shaft massive sulphide boulders (py, cp) from Tom's Shaft are up to imacros: best grab sample contains 0.43% Cu, 0.01% Zn, 7.0 g/T Ag and 1.0 g/T At coincident Bs (rock), Cu (soil) and Deepem anomalies
P8	250	-60		23+00E	1+60N	16,000	 spotted to intersect NE Cu chert 380m downdip of surface showings and beepem response at NE Copper downdip of centre of strongest Dighem anomaly on Ht. Sicker located to north of diorite dyke

Hole No.	Depth (m)	<u>D1 p</u>	Azimuth	Grid Coordinates	Cost*	Comments
, P9	250	-60	o	<u>Mona Horizon</u> 9+20E 9+85S	16,000	- to test the Mona Horizon between Mona Shaft and provious drill holes - massive sulphide boulders (py, po, cp) can be found on Hona Shaft dump - surface exposure of Mona Horizon contains 1.64% Cu, 0.02% Zn, 0.05% Pb, 19.5 g/T Ag and 1.35 g/T Au
PPQ	300	-60	<u>Pos</u> 180	tuk-Fulton/Northeast 13+00E 1+00N /		- stepout hole to test P-F/NE Cu Horizon 500m west of Fortuna intersection in \$72-3 - close to Fortuna Fault, a major structure on Mt. Sicker - will intersect horizon downdip of intense sodium depletion and weak Dighem anomaly
PLI	400	-60	180	8+00E 2+00N		 stepout hole to test P-F/NE Cu Horizon 500m west of P10 and 500m east of P3 coppur anomaly in diorite could represent containination or leakage from underlying sulphide lens
Total	3095 /	アベン			\$198,080	·

^{* 1984} direct drilling cost - Res Gold

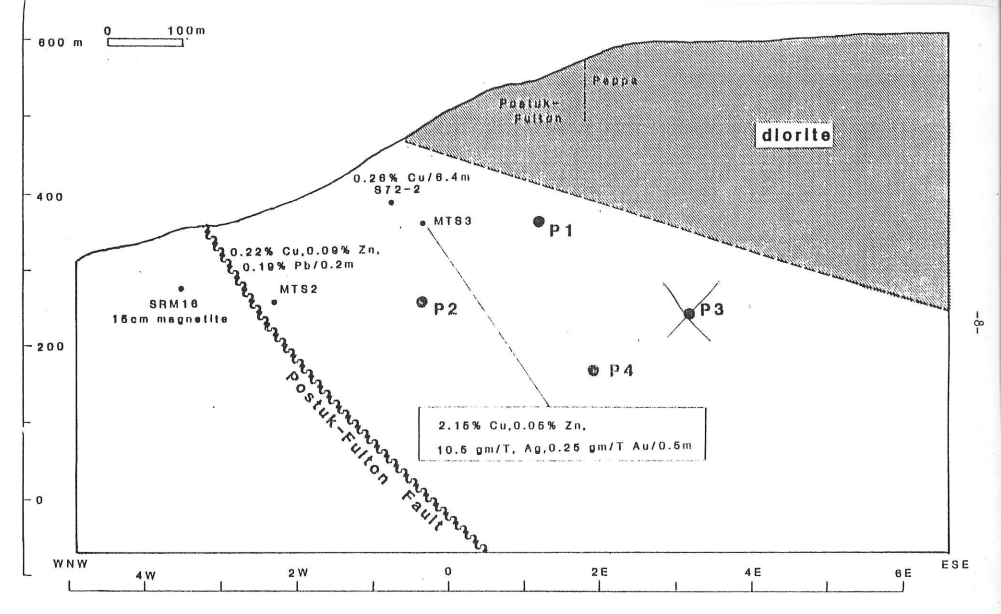


Figure 3. Vertical longitudinal section of Postuk-Fulton Horizon showing proposed holes.

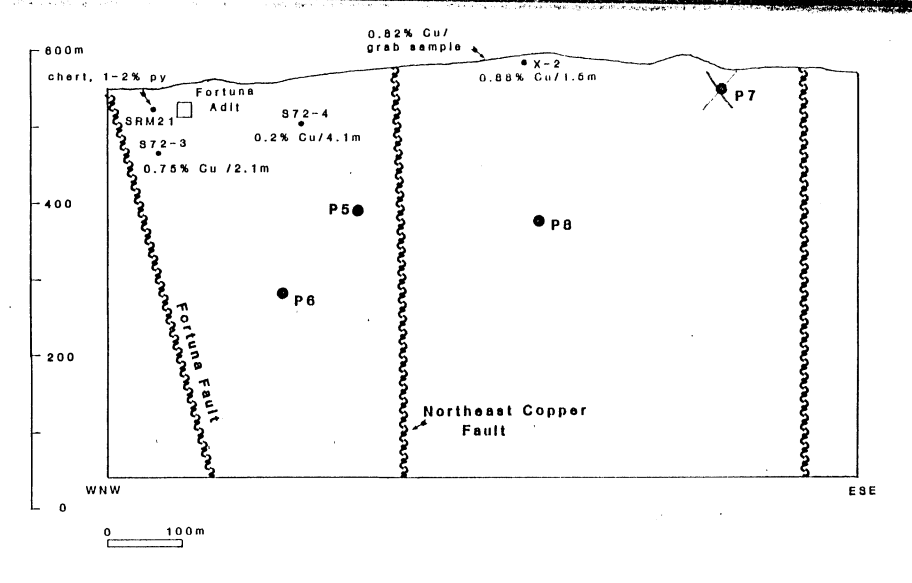


Figure 4. Vertical longitudinal section of Fortuna - Northeast Copper Horizon showing proposed drill holes.

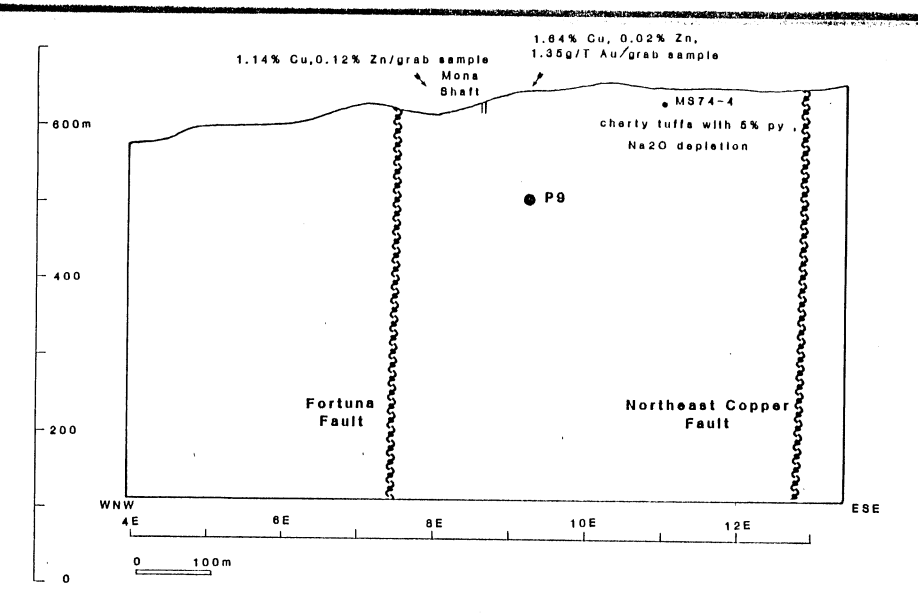


Figure 5. Vertical longitudinal section of Mona Horizon showing proposed hole.