

92H/16 731-7222

681213

HILDA MCKINNON

23 266-8047

DIL POTENTIAL

$$\frac{1500 \text{ m} \times 3.3 \times 400 \text{ m} \times 3.3 \times 200 \text{ m} \times 3.3}{12}$$

$$= \boxed{360 \text{ MMT}}$$

GRADE EST.

66-2 265 x .15 = 39.75

68-11 51 x .24 = 12.24

68-12 124 x .33 = 40.92

67-5 301 x .25 = 75.25

66-1 388 x .22 = 85.36

69-7 971 x .17 = 165.07

69-2 316 x .14 = 44.24

69-1 679 x .26 = 176.54

$$\boxed{3092}$$

$$\underline{\underline{639.27}}$$

PRIMER SOUTH

(DIL)

"Some" core samples
upto .02 Au
Au in soil

.21% Cu

PRIMER NORTH

x GOLD X-RAY DDH
Very UNIFORM.

100' .47% Cu
to .52% Cu

.015 to .04 Au