



31M05SE0401 63.3518 COLEMAN

010

GRAVEL
ROAD TO
COBALT
5 MI

W. ← → E.

RD
23
22
21
20

348'

ELEV 1140 ASL.
N 710'
E 005'
TRENCH
24" VENT

DH No 2
E 005
N 710

526'
-50°
AZ. 88°
CORE 1 1/16" (27mm)

CASING 5'
-50°

ANDESITIC LAVA
WITH MANY CALCITE STRINGERS

LAVA
100'

169-176 AT 170' 8423B 23.84 ozs Ag 4" CALC. GALENA CHALCO. PYR.

248' 8421B 7.78 ozs Ag 1" CALC. COBALITE

250' 8422B 7.07 oz Ag 1" CALC. COBALITE

72"
48"
1180"

M.C. 373429

M.C. 373430

392'

TEMPORARILY LOSING WATER
BUT WITH 10 FEET OF CAREFUL
DRILLING THE LEAK STOPPED
WITHOUT CEMENTING

7 CALTE DIKES 1" TO 24"

410 LEVEL
500'

END OF HOLE NOV. 1977

THIS HOLE SHOULD BE CONTINUED
INTO THE DIABASE

V- LAVA, SOME PILLOWS

410 LEVEL
500'

505 LEVEL
170'

PROBABLE LOCATION OF UPPER CONTACT
OF DIABASE SILL

SCALE 1" = 100'
RATIO 1 : 1200

D.H. 2

OPHIR

73-95-E

Douglas Barton,
Nov. 77

COLEMAN

LOT 2

LOT 1

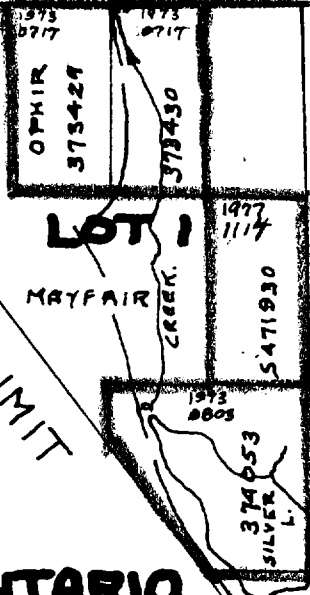
IBSEN
POND

CHANCE
ROAD
SUBJECT
TO
LITIGATION

CONC. 2
CONC. 3
LORRAIN

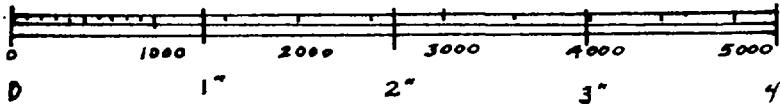
TRACED FROM
CLAIM MAP M454

GILLIES LIMIT



**PLAN
SHOWING
LOCATION OF
CLAIM GROUP
COLEMAN TWP, ONTARIO**

SCALE 4" = 1 MILE
1" = 1320'
RATIO 1 : 15840



Douglas Burton

OPHIR
73-95-D

JUNE, 1974
NOV. 1977



Ontario



31M05SE0401 63.3518 COLEMAN

900

Ministry of
Natural
Resources

174 Douglas Street West
Sudbury, Ontario
P3E 1G1

Our file number

Your file number

December 1, 1977

Mr. R. C. McAllister
Box 283
Cobalt, Ont.
P0J 1C0

Dear Sir:

A total of 496 days diamond drilling assessment work credits have today been recorded on the following mining claims:

L.373429 - 99 days

L.374053 - 97 days

L.373430 - 100 days

S.471930 - 200 days.

A remaining credit of 30 days is being held on file.

Yours very truly,

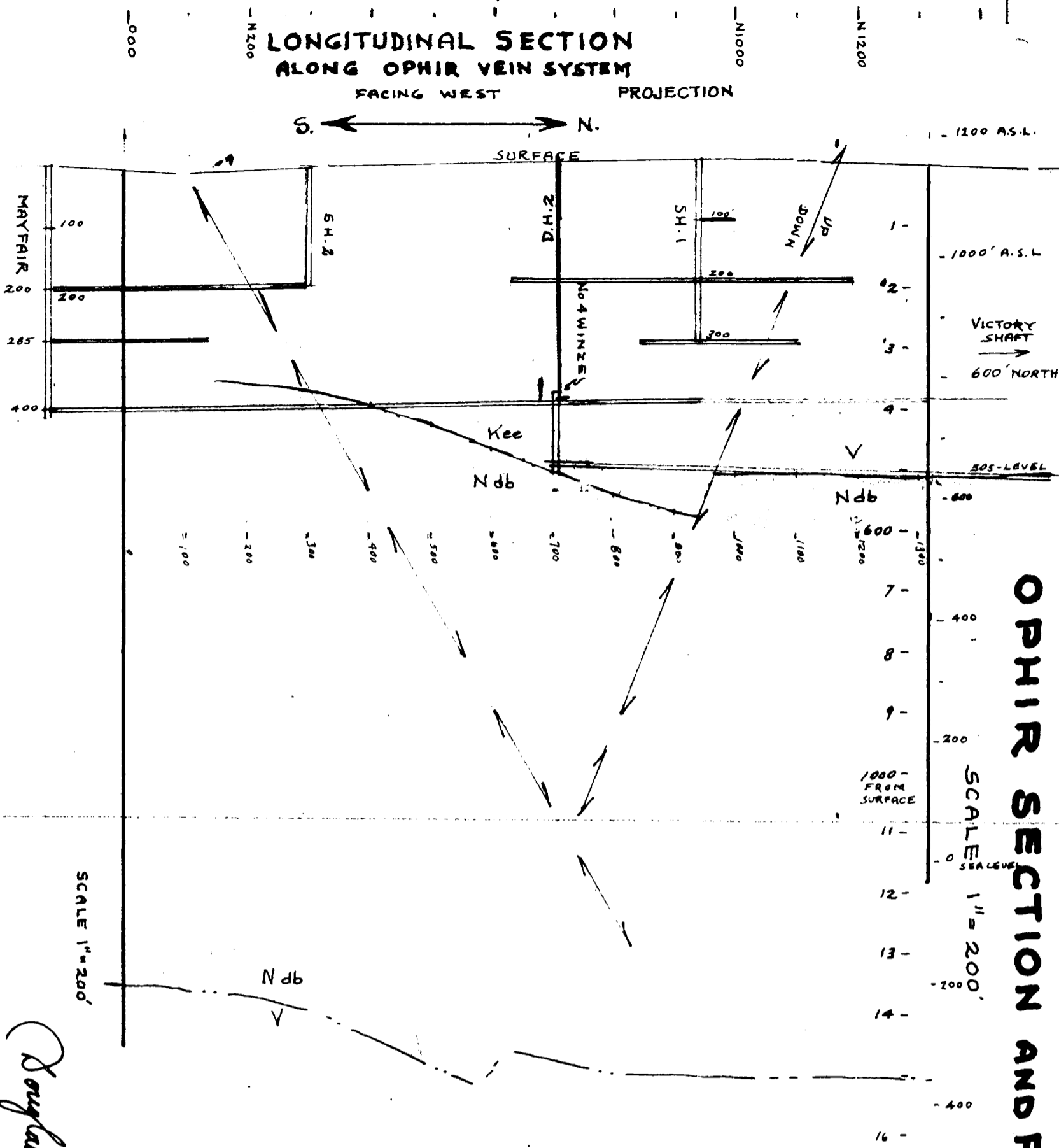
R. M. Charnesky (Mrs.)
Mining Recorder
Sudbury Mining Division
Telephone 673-1111

c.c. D. Burton (re claims L.373429, L.373430, L.374053)

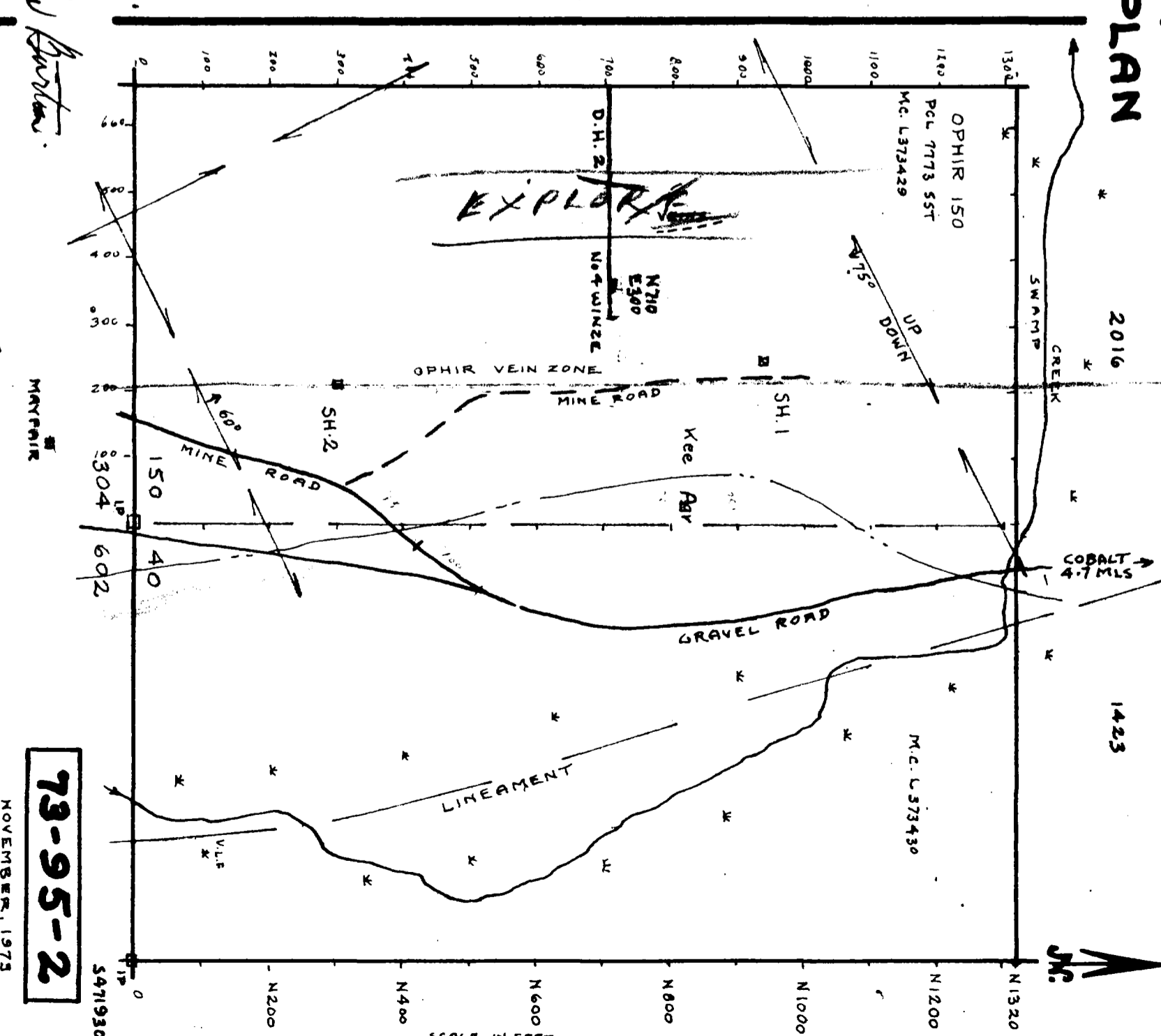
KVW

6

LONGITUDINAL SECTION
ALONG OPHIR VEIN SYSTEM
FACING WEST PROJECTION



OPHIR SECTION AND PLAN



Douglas Gordon

73-95-2

NOVEMBER, 1973