



42A14NW0015 10 NESBITT

010

Diamond Drilling

Township of NESBITT

Report NO: 10

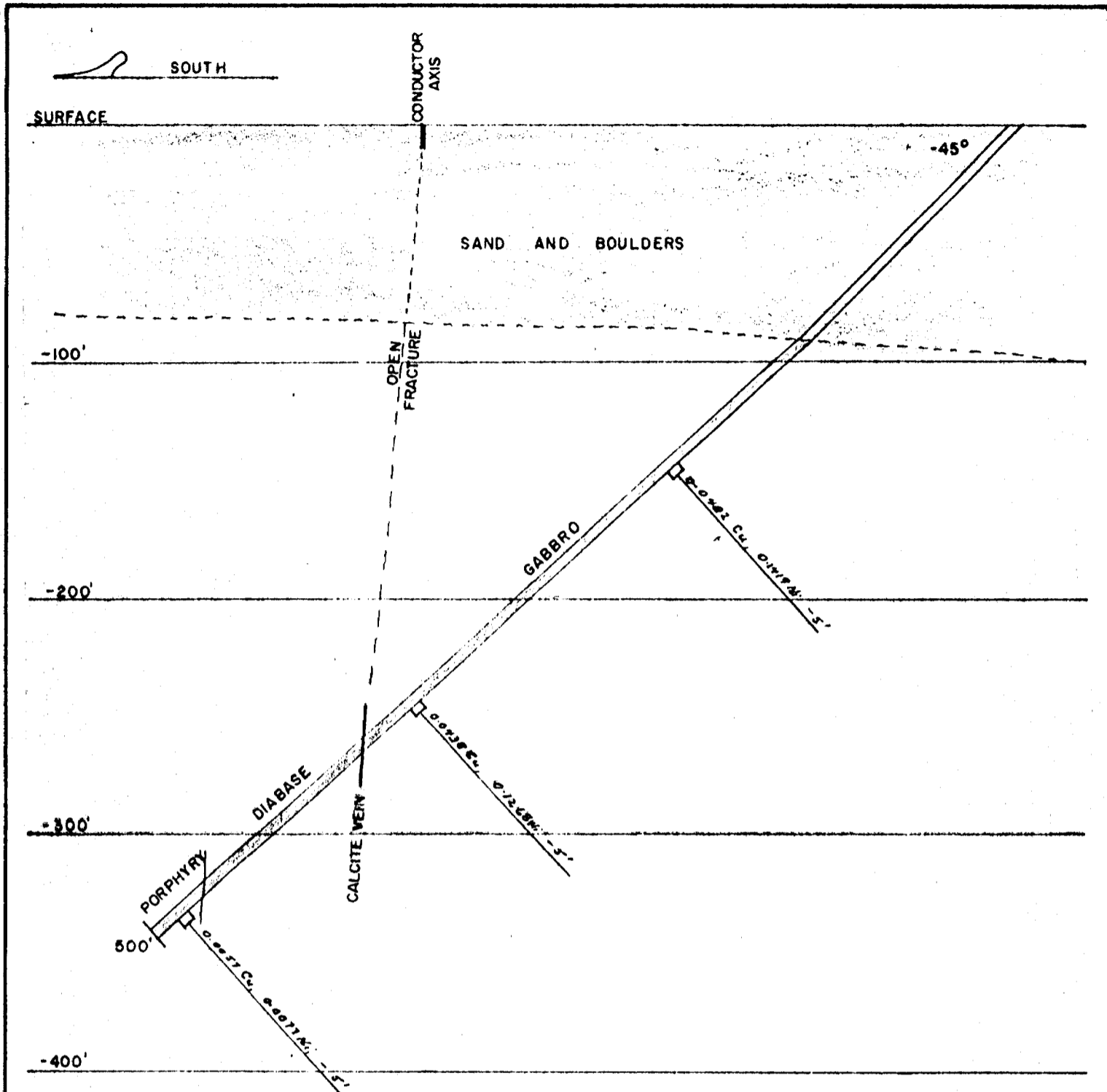
Work performed by: Temco Mines Limited

Claim NO	Hole NO	Footage	Date	Note
P 419117	75-1	500.0'	Sept/75	(1)
	75-2	500.0'	Sept/75	(1)

Notes:

(1) #230-75

#230-75
 NESBITT TWP.



PROFILE SECTION D. D. H. 75-2

LOOKING WEST

TEMCO MINES LIMITED

NESBITT TWP., ONT.

CLAIM 419117

600'W, 600'N OF NO. 2 POST

SCALE: 1" = 60'

PORCUPINE MINING DIVISION
RECEIVED
 OCT 30 1975
 AM 7 8 9 10 11 12 1 2 3 4 5 6 PM

Oct. 16/75
J. G. Willars
 J. G. WILLARS

OCT. 1975

DIAMOND DRILL LOG

D. D. HOLE NO. 75 - 1

PROPERTY TENCO MINES LIMITED

PAGE 1

LOCATION Nesbitt Twp., Ont. Claim 129117

TEST

DEPTH OF HOLE 500'

COLLAR: LAT. 1300' N of No. 2 post

STARTED Sept. 23, 1975.

DEPT. 600' W of No. 2 post

At 250' = 42°

COMPLETED Sept. 28, 1975.

ELEV. Surface

At 500' = 42°

DRILLED BY Bradley Bros. d.d.

BEARING North

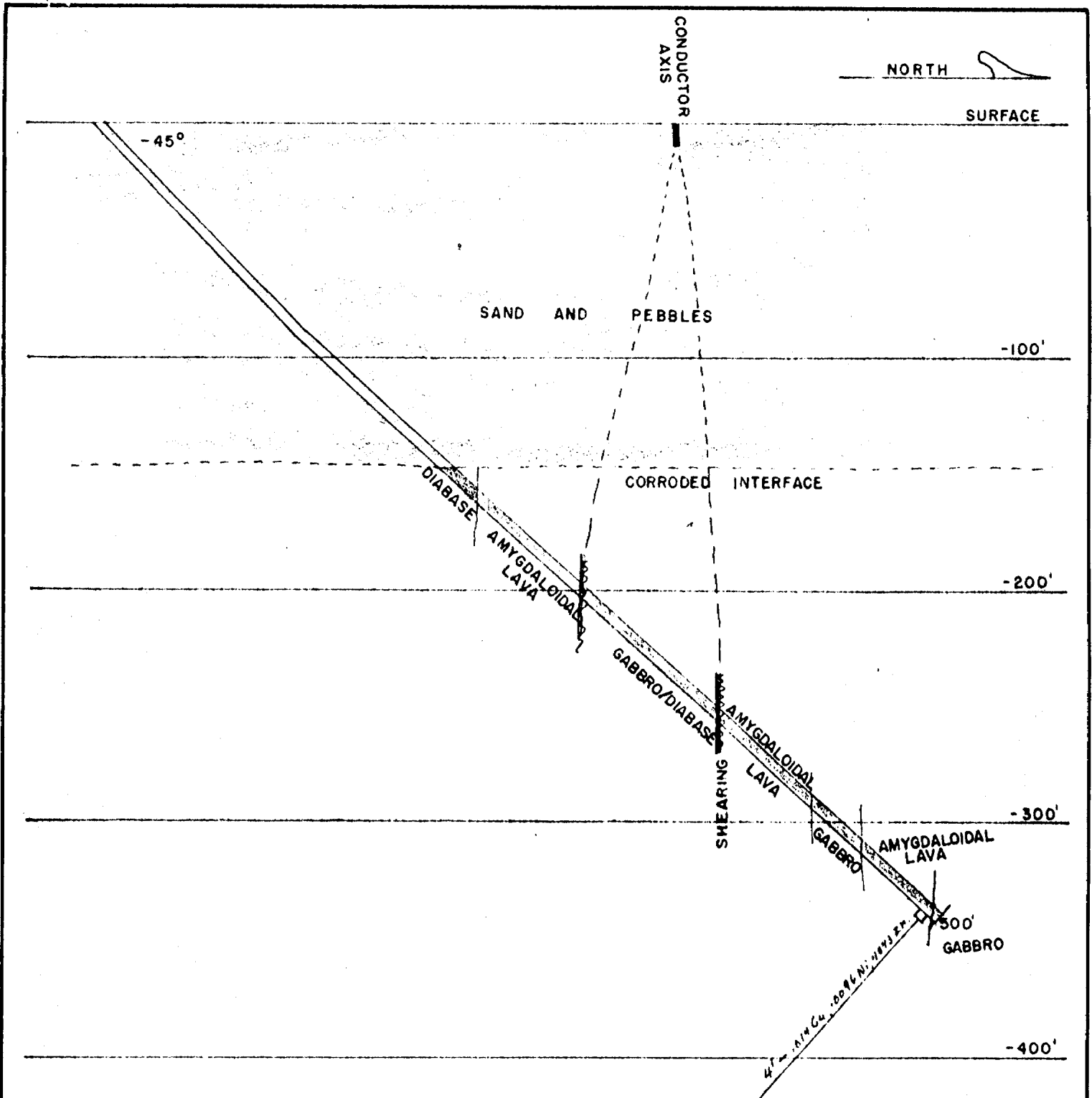
CORE SIZE 4 1/2"

DIP minus 15°

FROM	TO	DESCRIPTION	SAMPLE NO.	CORE LENGTH	ASSAY RESULT
0	222'	CASING Sand and pebbles.			
222'	231'	DIABASE Fine grained to medium grained hard academic diabase rock bleached by alteration. Rock is porous in places due to weathering near the top. Cemented at this interface.			
231'	290'	ANGYDALOIDAL LAVA Olive green to grey colour, fairly hard, fine grained to medium grained with birdseye shapes of quartz and mafic mineral grains. Basic volcanic rocks which have been bleached by alteration. The rock is softer near the lower contact, where there is 8" shearing. Cherty banding in the rock at 60° to 70° to the core axis. Some carbonate and quartz stringers.			
290'	368'	GABBRO - DIABASE Coarse grained academic diabase texture grading to gabbro in some sections. Intruded in several places by 6" quartz veins. Includes narrow 1" sheared sections. At 368' 6" quartz vein containing chlorite plus minor specks of chalcopyrite. Sharp contact at 45° to the core axis.			
368'	423'	ANGYDALOIDAL LAVA Light coloured green rock, softer than the diabase, but moderately hard. Irregular shaped yellowish-white feldspar angydules sparsely scattered through the core.			
423'	452'	GABBRO Coarse grained mottled rock with gradational contacts.			
452'	497'	ANGYDALOIDAL LAVA Soft olive green volcanic rock with white quartz-carbonate seams. Sparsely located specks of disseminated pyrrhotite and chalcopyrite. SAMPLE : From 493' to 497' as above	2824	4'	0.014 Cu 0.0096 Ni 0.1023 Zn
497'	500'	GABBRO Coarse grained mottled green-white rock as above.			
	500'	END OF HOLE.			

PORCUPINE MINING DIVISION
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SIGNED Jack G. Willars
 JACK G. WILLARS, B. A. SC., P. ENG.
 CONSULTING MINING GEOLOGIST



PROFILE SECTION D.D.H. 75-1

LOOKING WEST

TEMCO MINES LIMITED

NESBITT TWP, ONT.

CLAIM 419117

600'W, 1300'N OF NO. 2 POST

SCALE: 1" = 60'

PORCUPINE MINING DIVISION
RECEIVED
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Oct. 16/75
J. G. Willars
 J. G. WILLARS

DIAMOND DRILL LOG

D. D. HOLE NO. 75 - 2

PROPERTY TRICO MINES LIMITED

PAGE 1

LOCATION Nesbitt Twp., Ont. Claim 129117

TEST

DEPTH OF HOLE 500'

COLLAR: LAT. 600' N of No. 2 post

STARTED Sept. 30, 1975.

DEPT. 600' W of No. 2 post

At 500' - 12°

COMPLETED Oct. 3, 1975.

ELEV. Surface

DRILLED BY Bradley Bros.

BEARING South

CORE SIZE A 1/2

DIP minus 15°

FROM	TO	DESCRIPTION	SAMPLE NO.	CORE LENGTH	ASSAY RESULT
0	126'	CASING Sand and big boulders.			
126'	378'	GABBRO Black to green coarse grained recrystallized rock. Non-magnetic with serpentine on slips. Black chlorite spots. Some carbonate. Disseminated pyrrhotite and minor chalcopyrite through the core. Nickel test faint. SAMPLES : At 200' to 205' Fine grained scattered pyrrhotite with sparse chalcopyrite. At 350' to 355' As above White calcite stringers at the contact at 15° to the core axis.	2825 2826	5' 5'	0.0482 Cu 0.1419 Ni 0.138 Cu 0.1268 Ni
378'	471'	DIABASE Light grey to olive green coloured rock with diabase texture as in 75 - 1. Hard and fine grained.			
471'	493'	PORPHYRY Medium grained porphyry textured rock with chloritized mafic minerals surrounding white feldspar grains. SAMPLES : At 485' to 490' Pyrrhotite with very sparse chalcopyrite.	2827	5'	0.0057 Cu 0.0077 Ni
493'	500'	GROUND CORE			
	500'	END OF HOLE.			

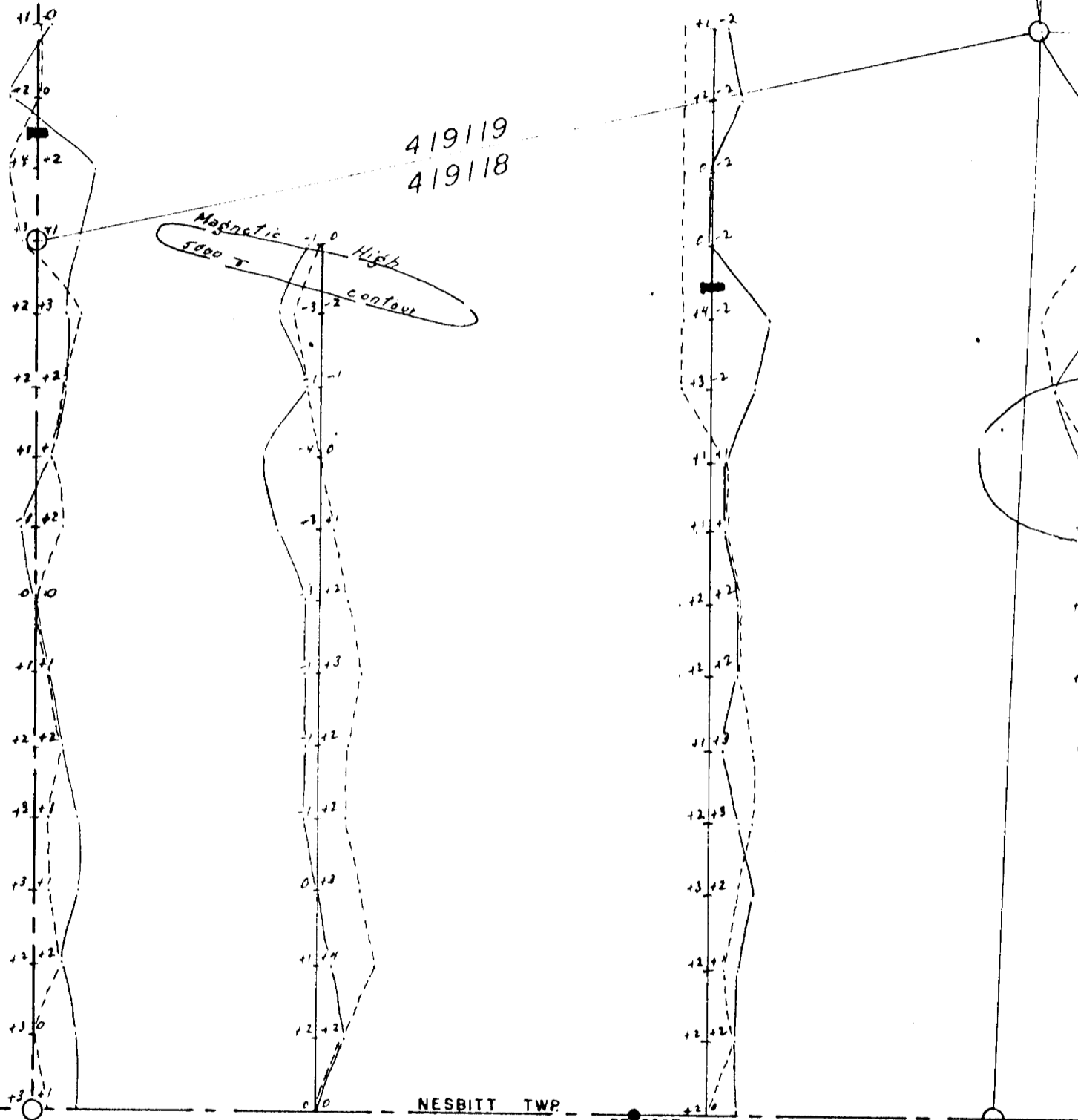
PORCUPINE MINING DIVISION
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SIGNED J. Willars
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 CONSULTING MINING GEOLOGIST



VLF DATA

- - - - - DIP - RECORDED LEFT - PLOTTED RIGHT
 - - - - - QUADRATURE - RECORDED RIGHT - PLOTTED LEFT
 1/10" = 1% PROFILE SCALE



419119
419118

Magnetic High
5000 T contour

AUBIN TWP.

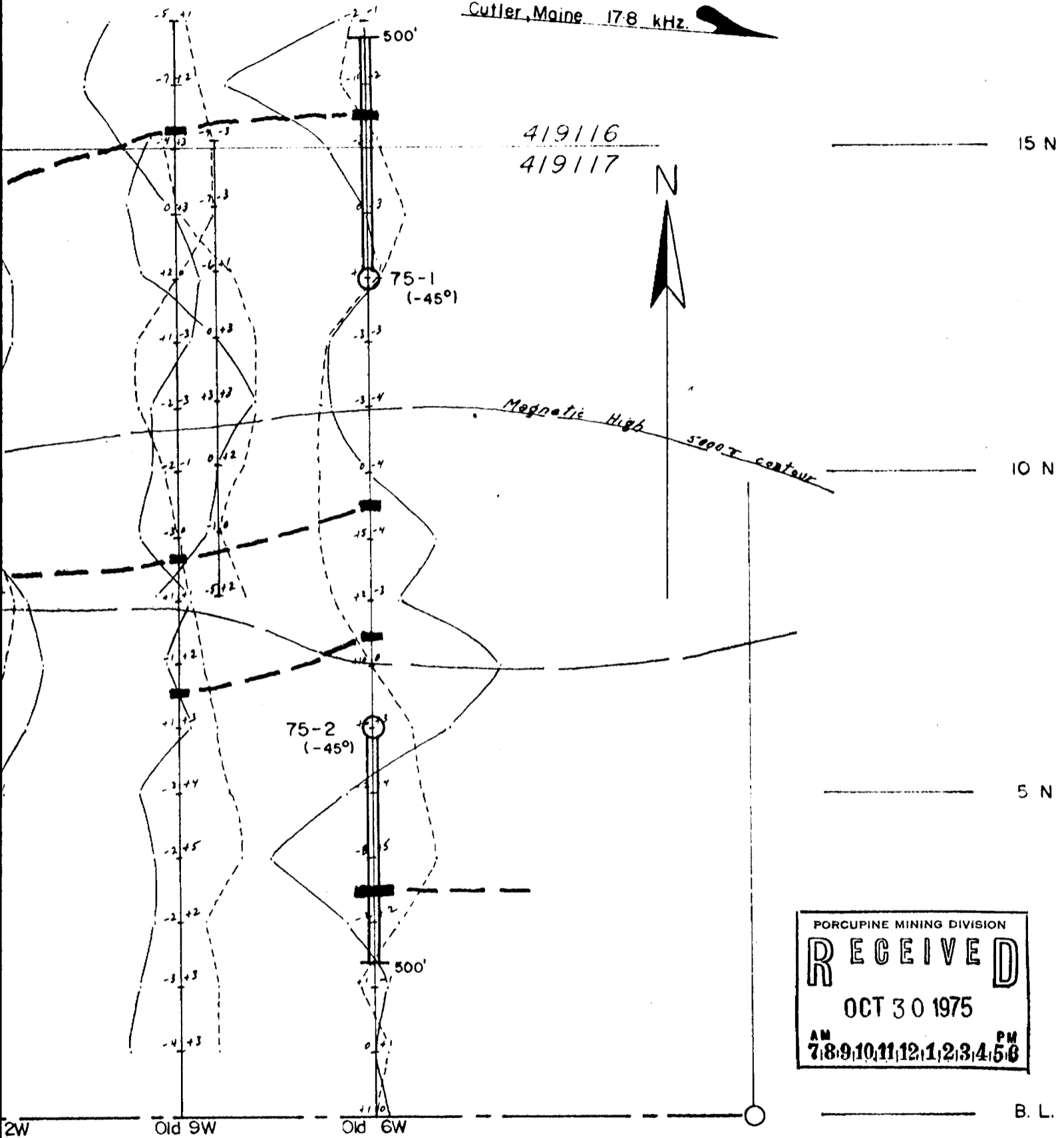
NESBITT TWP.

MAHAFFEY TWP.
CRAWFORD TWP.

FE POST

Old
PA

Cutler, Maine 17.8 kHz.



PORCUPINE MINING DIVISION
RECEIVED
 OCT 30 1975
 AM 7 8 9 10 11 12 1 2 3 4 5 6 PM

CE & COMPASS VLF - EM

CLAIMS 419116 - 9 INCL.

1/2, LOT 12, CON. 1, NESBITT TWP, ONT.

SCALE: 1" = 200'

J. G. Willars
 J. G. WILLARS

Oct. 16/75
 OCT. 1975
 MARCH, 1975