



010

Diamond Drilling

Township of Keith

Report NO: 14

Work performed by: Kukatush Mining Corp. Ltd.

Claim NO	Hole NO	Footage	Date	Note
S 107928	K-3	499'	Apr/62	

Notes:

REPORT ~~17~~ 200

S107928
107932

DIAMOND DRILL RECORD

107928

PROPERTY Kukatash Mining Corp. (1960) Ltd. KEITH TOWNSHIP HOLE No. K-3
 SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED April 16, 1962
 LATITUDE 28 1/2' North DATUM _____ COMPLETED April 20, 1962
 DEPARTURE Section 52 - 00 West BEARING South on section ULTIMATE DEPTH 499'
 ELEVATION none taken DIP -45 degrees PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
0-17	Overburden							
17-52.6	Intrusive, dioritic. Soft, green, medium grained							
52.6-81.7	Volcanics. Hard, green; cut by carbonate stringers Banding at 60 degrees. Quite uniform							
81.7-83.9	Lamprophyre dike. Black, considerable biotite; Minette							
83.9-111.3	Intrusive, dioritic q Similar to 17-52.6							
111.3-134.2	Volcanics. Similar to 52.6-81.7. Banding 90 degrees 118.7-119.6: Hard grey, fine grained dike rock 134.2: Contact at 60 degrees							
134.2-155.2	Intrusive, dioritic. Contact at 155.2 45 degrees							
155.2-166	Volcanics, dioritic. Carbonaceous							
166-181.6	Intrusive, sheared at 30 degrees							
181.6-203.5	Volcanics, dioritic. Banding 45 degrees; flattens to 30 degrees at 275'. Some small quartz stringers with pyrite and pyrrhotite mineralization.							

NORTHERN MINER FORM 806 REV. 754

DRILLED BY _____ SIGNED 

DIAMOND DRILL RECORD

COMPANY Kukatash Mining Corp. (1960) Ltd. **KEITH TOWNSHIP** **HOLE No.** K-3
SHEET NUMBER 2 **SECTION FROM** **TO** **STARTED**
LATITUDE **DATUM** **COMPLETED**
DEPARTURE **BEARING** **ULTIMATE DEPTH**
ELEVATION **DIP** **PROPOSED DEPTH**

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
181.6-303.5	301.2: Dragged from 30 degrees to 10 degrees							
	302-303.4: Low angle fault. Chlorite schist.							
303.5-320	Iron formation . Brecciated to a small degree. Banding varies from 10-45 degrees. Chert and chlorite bands with sulphides and magnetite							
	303.5-305: Chert and magnetite bands . Banding 10-45 degrees somewhat brecciated. Magnetite bands up to 1/2" wide. Dense, fine grained							
	307.3-309.5: Dike, Porphyritic. green matrix with soft white phenocrysts. Probably altered							
	311.3-312.5: Dragged sulphides, pyrite and pyrrhotite in interbanded chert and chlorite							
	314-315: Narrow (less than 1/2" wide) Bands of magnetite in chert Banding 45 degrees.							

NORTHERN MINER FORM 505 REV./54

DRILLED BY _____ **SIGNED** _____ 

DIAMOND DRILL RECORD

PROPERTY Kukatash Mining Corp. (1960) Ltd. KRITH TOWNSHIP HOLE No. K-3

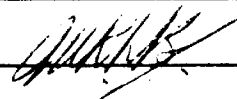
SHEET NUMBER 3 SECTION FROM _____ TO _____ STARTED _____

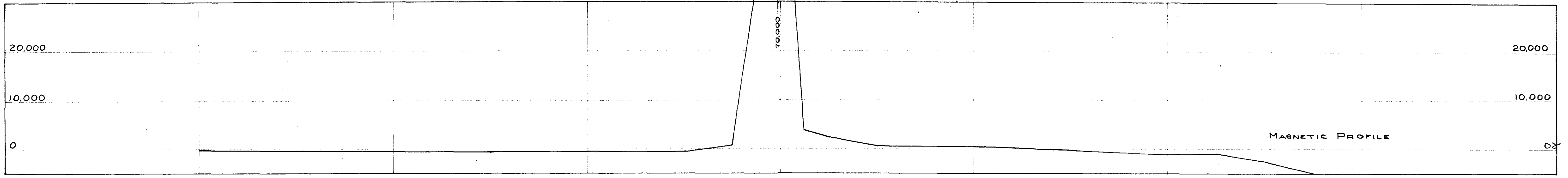
LATITUDE _____ DATUM _____ COMPLETED _____

DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____

ELEVATION _____ DIP _____ PROPOSED DEPTH _____

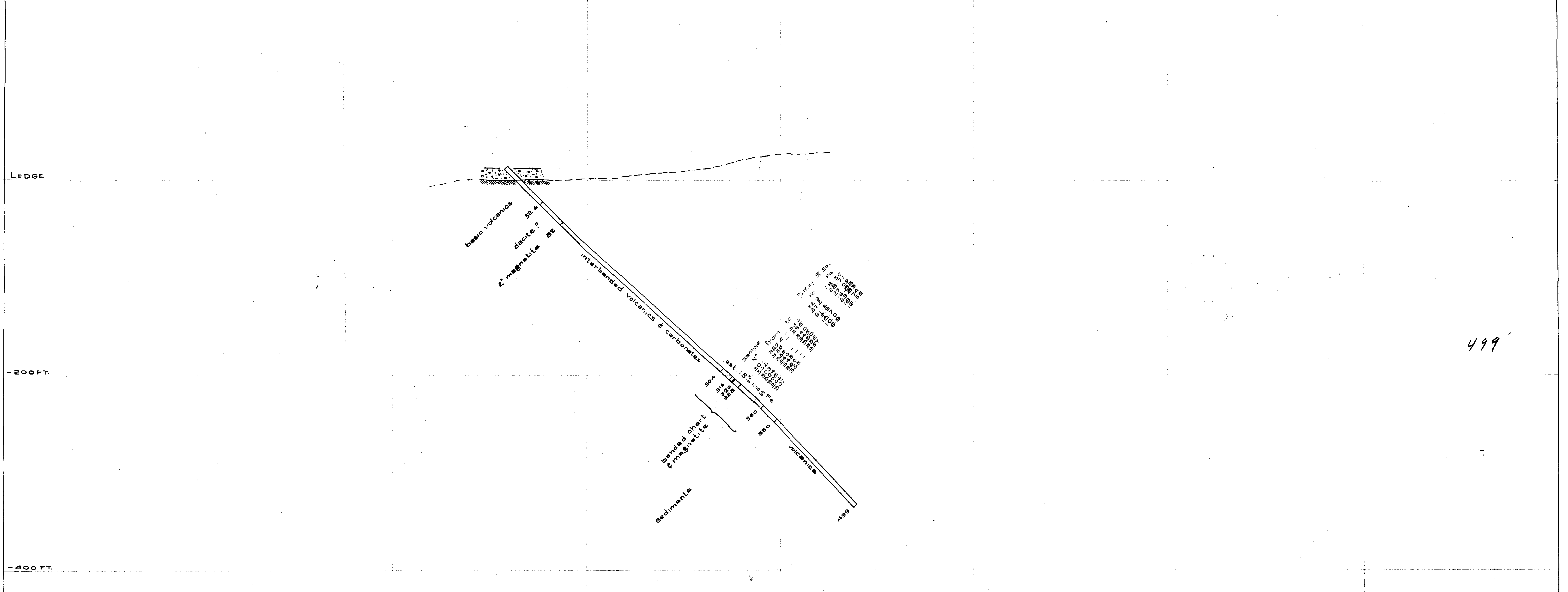
DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES	
						% Sol. Fe	% Mag. Fe
320-327.6	Volcanics, dioritic. Cut by carbonate bands at 45 degrees						
	Similar to 52.6-81.7.						
327.6-357.1	Iron Formation. Interbanded dark coloured chert and narrow magnetite bands. Banding regular at 60 degrees. Some buff coloured tremolite bands, particularly from 350'						
	355.2: 1/2" band of black shiny non-magnetic mineral possibly Ilmenite						
		301	327.5	330	2 1/2'	28.50	22.9
		302	330	335	5'	28.71	27.2
		303	335	340	5'	27.09	21.6
		304	340	345	5'	16.83	9.9
		305	345	350	5'	23.93	18.7
		306	350	355	5'	18.74	10.0
		307	355	357	2'	16.55	6.9





6+00 N 4+00 N 2+00 N 0+00 2+00 S 4+00 S 6+00 S

SECTION 52+00 W



KUKATUSH MINING CORPORATION
(1960) LIMITED
KUKATUSH ONTARIO

PRELIMINARY SECTION
THROUGH DDH K-3
CLAIM S 107928 KEITH TWP.

SECTION SHOWN LOOKING EAST

SCALE: 1 in. = 50 ft DRAWING NUMBER
DATE: APRIL 22, 1962 C - -112

File 5-2-2060, Keith Twp.

