



52J04SE9050 11 ZARN LAKE

010

Diamond Drilling

Area of Zarn Lake

Report N^o 11

Work performed by: Kerr-Addison Mines Ltd.

Claim N ^o	Hole N ^o	Footage	Date	Note
PA 43515	A-15	209'	Feb/69	

TOTAL: 1 DH 209 FT.

Notes:

DIAMOND DRILL RECORD

LOGGED BY A. Lambert

Kerr Addison Mines Ltd.

PROPERTY Sioux Lookout Project 0-11

D.D.H. No. A-15 PAGE 1

LATITUDE 11+00 South BEARING OF HOLE Grid South STARTED February 8/69

DEPARTURE 41+00 East DIP OF HOLE -45° COMPLETED Feb. 10/69

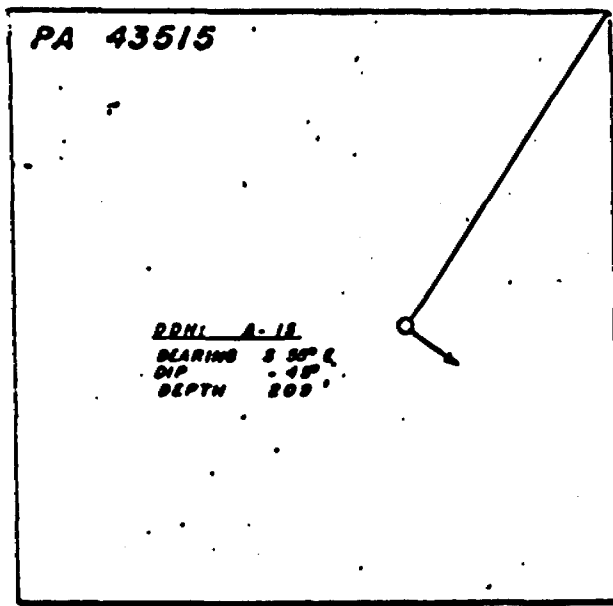
ELEVATION _____ DIP TESTS _____ DEPTH 209.0'



CLAIM No. 43515
BENDICKSON TWP.
DIRECTION AND DISTANCE FROM
NE. CLAIM POST

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY		
FROM	TO			FROM	TO		Au	Cu	Ag
0.0	59.0	Casing							
59.0	65.0	Fine grained Andestie with narrow bands of chert and magnetite (10% ma-netite) and 3 to 5% pyrrhotite. Core angle 45°.							
65.0	81.0	Fine grained tuffs with narrow bands of chert and about 5% pyrrhotite throughout. Core angle 45°							
81.0	114.5	Very fine grained andesite, sheared and carbonaceous throughout. Core angle 40°.							
114.5	125.0	Fine grained tuffs, graphitic with cherty sections and 20-25% pyrrhotite							
125.0	128.0	Sheared graphite with tuffaceous sections and semi-massive pyrrhotite (65-75%)	1426	125.0	128.0	3.0	0.01	Tr.	0.13
128.0	171.0	Fine grained tuffs, some cherty sections and 10-20% pyrrhotite From 157.5 to 159.0 graphitic with semi-massive pyrrhotite (65-75%). 3' section at 170.0 of massive but barren graphite.	1427	157.5	159.0	1.5	nil	nil	0.12
171.0	209.0	Very fine grained andesite, sheared and carbonaceous throughout 1.5' band of massive but barren graphite at 195.0'. Core angle 45°							
209.0		END OF HOLE - CASING PULLED.							

**DUPLICATE COPY
POOR QUALITY ORIGINAL
TO FOLLOW**



KERR ADDISON MINES LIMITED

SIoux LOOKOUT PROJECT
PROJECT NAME

0-11
PLAT NO.

Sketch shows
 Location of DDH A-15 on CLAIM PA 43515

BENDICKSON TWP
TWP.

PATRICIA
MINING DIVISION

ONTARIO
PROVINCE

1" = 400'

DATE FEB 17/69 DRWG. SIA

No. A-2214

