



52F16NW0038 52F16NW0024C1 ECHO

010

Diamond Drilling

Area

Report NO

Work performed by:

Claim NO	Hole NO	Footage	Date	Note
PA.247616	<u>1</u> JDH	<u>283</u> <u>283'</u>	June 10/70	

Notes:

DIAMOND DRILL RECORD

Sheet # 1Property DRYDEN PROJECT Hole No. 74 Dip 50'N Location L4W 1+50'S of xo

LOG			ASSAYS						SECTIONS	
From	To	Description	Sample No.	From	To	Width	Values			
							Cu	Ni	Zn	Pb
0	65.7	Overburden	6209	163.5	266.0	2.5	TL	.003%		
65.7	211.6	Andesite, med gr. light grey to green @81' a quartz vein cut the core axis at 45°, Plagioclase? phenacrysts and stringers of qtz present at 107'5'111.5'Chlor. is present along the shear zones @130.6' the schist. is 45° to the core axis. Some qtz eyes of pyrite @166' a trace of Pyrite mineralizatio associated with Biotite stringers.Tr of pyrite & pyrrhotite also present at 165'@185' there is an increasing amount of Biotite @200' the schistosity is 45° to core axis Chlorite Schist, light gr to green, with metocrysts of Plagioclase? which are irreg to subrounded The section is in part Tuff @232.5' the schist is 40°-45° Some traces of Pyrite throughout the section	6210	245.6	250.6	5.0	.02	.005	.01	
211.6	245									
245	250	Massive Pyrite and Pyrrhotite associated with a graphite schist and a Phyllitic Sericite schist								
			Collar Lat. _____ Collar Elev. _____ Azimuth at Start _____ Azimuth at End _____ Dips: _____ ft _____ ft _____ ft _____ ft _____ ft _____ ft Logged by _____ Sample by _____ ASSAYING BY _____						Started: June 9/70 Complete: June 10/70 Depth of Hole: 263 ft	

**DUPLICATE COPY
POOR QUALITY ORIGINAL
TO FOLLOW**

DIAMOND DRILL RECORD

Sheet # 2

Property Dryden Project Hole No. 74 Dip 50°N Location L4W 1+50'S of xo

LOG			ASSAYS				SECTIONS	
From	To	Description	Sample No.	From	To	Width	Value	
250	255	Quartz sericite schist with feldspar stringers finely disseminated pyrite throughout the section Qtz is in the format veinlets and lenses @251.6' the schist is 40° to the core axis.	6211	250.0	254.6	4.0		
255	283	Chlorite schist light green to grey with quartz lenses present as well as qtz. stringers The section is in part Tuff @263' the schist is 45° to core axis						
END OF HOLE								
			Collar Lat. _____ Collar Elev. _____ Azimuth at Start _____ Azimuth at End _____ Dips: _____ ft _____ ft _____ ft _____ ft _____ ft _____ ft Logged by _____ Sample by _____ ASSAYING BY _____					

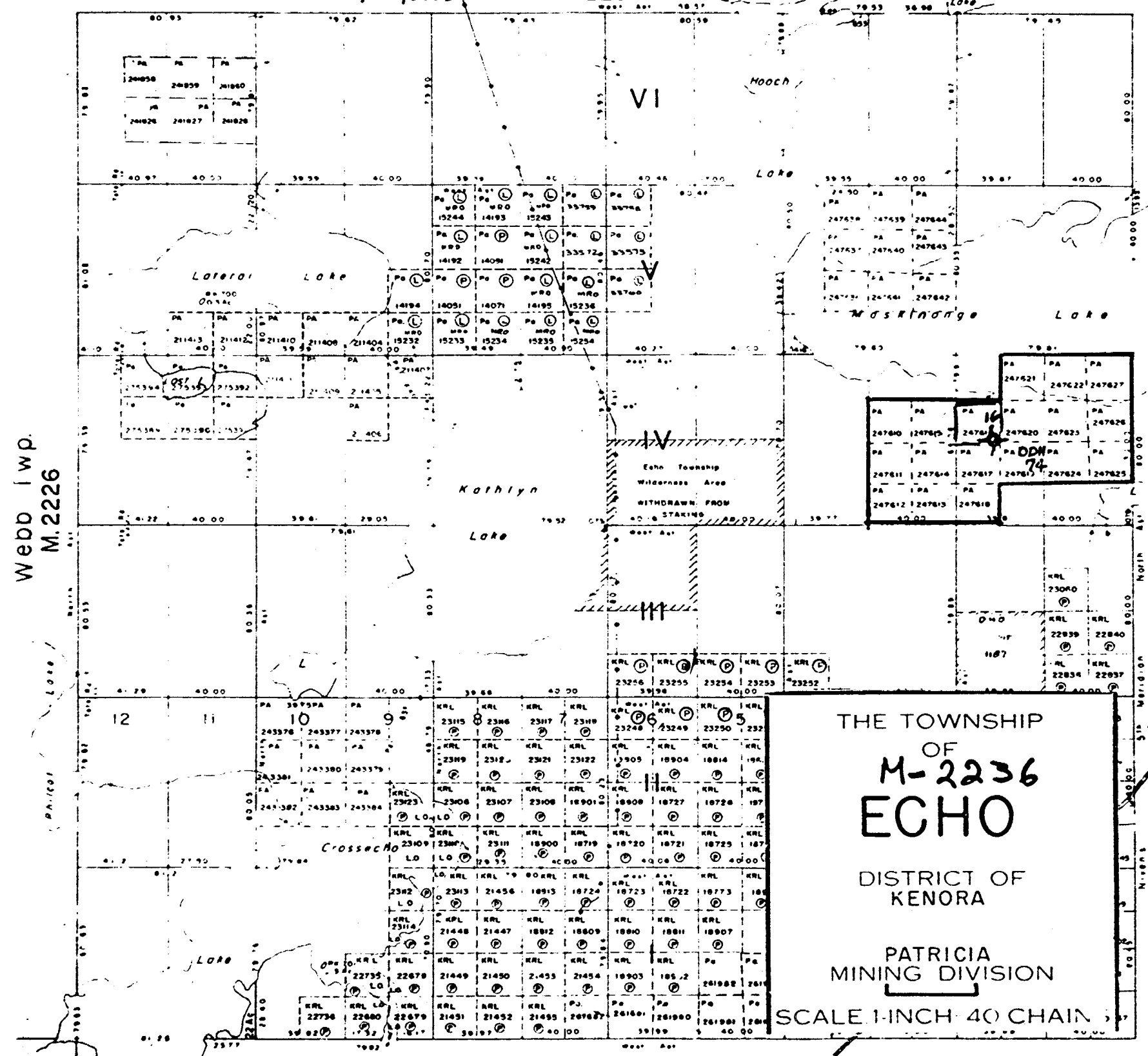
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Scale Lomond Twp. M.2251
1" = 40 chns

Webb Twp. M.2226

Pickerel Twp. M.2259



THE TOWNSHIP
OF
M-2236
ECHO
DISTRICT OF
KENORA
PATRICIA
MINING DIVISION
SCALE 1-INCH 40 CHAIN

McAree Twp. M.2254