



Name and Postal Address of Recorded Holder

JOHN A POLLOCK (John Pol. Exp. K-14062
908-111 RICHMOND ST. W. TORONTO, ONT. M5H 2G4

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 402	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	P	650141	80	P	797164	22			
		650142	80						
		724628	60						
		797160	20						
		797161	20						
		797162	20						
		P653271	80						
	797163	20							

All the work was performed on Mining Claim(s): NEAR EAST LIMIT OF P 724628

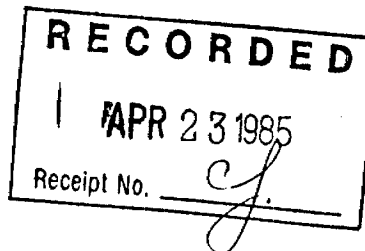
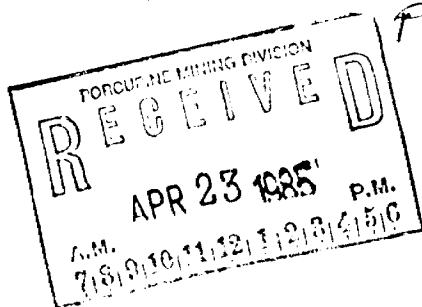
Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

SHIELD GEOPHYSICS, LTD

C/O R.J. BRADSHAW

P.O. Box 630, Timmins

PAN 762



Date of Report: APR 23rd 1985
Recorded Holder or Agent (Signature): *John A. Pollock*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

John S.R. Morgan

264-3774

710 Donna Lakeside Timmins PAN 771

Date Certified: APR 23rd 1985

Certified by (Signature): *John S.R. Morgan*

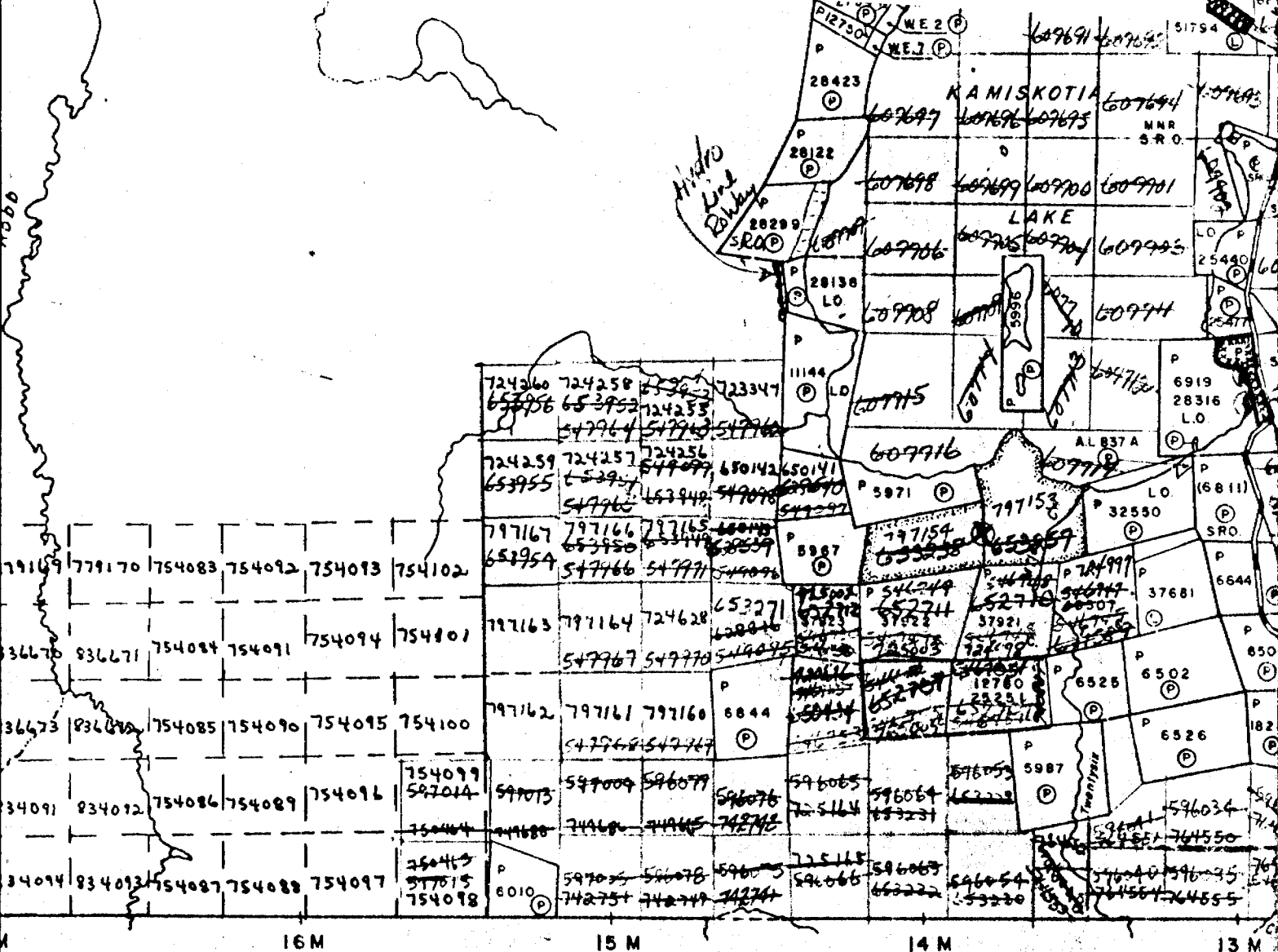
Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	Nil	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyer.		Nil



42A12SE5002 W8506-00159 ROBB

900



TURNBULL TP. M. 316

Robt Corp. M-309

DIAMOND DRILL RECORD

PROPERTY JONPOL EXPLORATIONS LIMITED HOLE NO. 84-1
 TOWNSHIP Robb Township PAGE NO. 1

LOCATION Line 10+50W CORE LOCATION M.N.R. - Timmins STARTED September 22, 1984
 Station 3+50N DIRECTION Grid South 160° COMPLETED September 26, 1984
 (Recon Grid) Claim P653271 DIP 50° DIPTESTS
 ELEVATION DEPTH 402'

DEPTH FEET/METRES	FORMATION - MINERALIZATION	SAMPLE NO.	WIDTH OF SAMPLE	Au/oz			
0 - 20	Casing (overburden).						
20 - 160.5	Diorite: grey-green, c. grained, fairly uniform except for sections of up to 2' of soft chlorite; 40% white feldspar & 20% yellow-white mineral (feldspar ?) in a feathery dark green matrix of chlorite; scattered magnetite, some epidote; locally pegmatitic texture.						
	62 1" qtz str. @ 45°						
	145.5-147.0 veins @ 45° of white & pink feldspar						
	149-151 scattered brown carbonate or sphalerite grains						
160.5 - 193.9	Shear Zone: grey-brown, v. f. gr. massive to sheared; detailed description as follows,						
	160.5-166.0 grey-brown, massive, soft, mainly carbonate ? section						
	166-168.9 as above with specks of brown mineral possibly sphalerite	1-1	2.9	Tr			
	168.9-173.9 shearing & schistosity @ 90° in chlorite, 20% rusty quartz	1-2	5.0	Tr			

Drilled By Norex

Signed 
 SNEED GEOPHYSICS LIMITED

DIAMOND DRILL RECORD

PROPERTY HOLE NO. 84-1

TOWNSHIP PAGE NO. 2

LOCATION CORE LOCATION STARTED

..... DIRECTION COMPLETED

..... DIP DIP TESTS

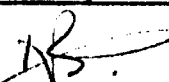
ELEVATION DEPTH

DEPTH FEET/METRES	FORMATION - MINERALIZATION	SAMPLE NO.	WIDTH OF SAMPLE	Au/oz			
173.9-178.9	4' of broken grey-white qtz with rusty fractures after pyrite, some chlorite, sericite, few specks of py	1-3	5.0	0.026			
178.9-183.9	broken sheared core @ 80° fine carb & qtz str., 2" of rust	1-4	5.0	Tr			
183.9-188.9	more massive altered diorite with irreg. carbonate & chlorite conc.	1-5	5.0	Tr			
188.9-193.9	as above but less alteration & fracturing	1-6	5.0	Tr			
193.9 - 402	Diorite: as above with increased amount of feldspar--up to 70%.						
226	1" qtz str. @ 45°						
228	1" banded qtz @ 25°						
241.5	1" qtz str. @ 45°						
259	1" qtz str. @ 50°						
277.6	1" qtz-carb str. @ 45°						
267.7	few specks of pyrrhotite & chalcopryite						
399.5-402	2-2" rusty seams @ 45° with 1/2" qtz str.	1-7	2.5	Tr			

402

END.

Drilled By

Signed 

SHIELD GEOPHYSICS LIMITED

ROBB TWP.

