



52J04NE0029 52J04NE0011B1 SHARRON LAKE

010

Diamond Drilling

Area SHARRON LAKE

Report NO 14

Work performed by: OJA Limited

Claim NO	Hole NO	Footage	Date	Note
PA 350899	GP-1	102.0'	Oct/73	
	GP-2	103.0'	Oct/73	

TOTAL: 2 DH 205 FT.

Notes:



OJA LIMITED
Exploration Management
193 N. COURT STREET
THUNDER BAY, ONTARIO
TELEPHONE (807) 345-7378

PROPERTY **Golden Phoenix Consortium, Clamshell Lake**

BEARING 350°
DIP 45°
DEPTH 103'
ELEVATION _____

LATITUDE 750' S) of #1 Post of
DEPARTURE 600' W) claim PA 350899
STARTED Oct. 16, 1973
Oct. 18, 1973
COMPLETED R.V. OJA, Ph.D., P. Eng.
LOGGED BY Thunder Bay Drilling Ltd.
DRILLED BY _____

GP-2
HOLE NO. 1
SHEET NO. EXT
CORE SIZE _____
DATE Oct. 23/73

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES			DESCRIPTION
					Au		
0	2½	2¼	822661		nil		100% quartz, light chlorite veins plus carbonate, very light sulphides.
2½	5	2½	662		nil		85% quartz as above.
5	8	3	663		nil		Very siliceous greenstone with irregular veins.
8	13½						Greenstone, medium grey mottled greenstone, slightly amygdaloidal with irregular quartz veins up to ½".
13½	15	2½	664		nil		Very siliceous with 1" and 1½" quartz veins.
15	17½	2½	665		nil		Greenstone, 30% quartz vein.
17½	20	2½	666		nil		Greenstone, 40% quartz vein.
20	22½	2½	667		nil		Greenstone, 50% quartz vein.
22½	37						Greenstone, very siliceous, numerous quartz stringers and irregular quartz bands becoming more massive greenstone at 31'.
37	39	2	668		nil		Very siliceous greenstone plus 6" of vein material.
39	64						Greenstone, very siliceous for 5' becoming amygdaloidal at 45'.
64	67	3	669		nil		Greenstone, locally very siliceous narrow ½" and 1" quartz veins.
67	103						Fairly massive, fine-grained greenstone, medium green with local amygdaloidal sections to the end OF THE HOLE.

END OF HOLE



OJA LIMITED
Exploration Management
193 N. COURT STREET
THUNDER BAY, ONTARIO
TELEPHONE (807) 345-7378

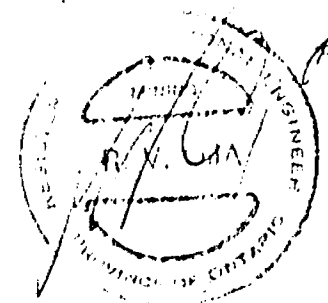
PROPERTY Golden Phoenix Consortium, Clamshell Lake

BEARING 315°
DIP 45°
DEPTH 102'
ELEVATION _____

LATITUDE 7505) of #1 Post of
DEPARTURE 600'W) claim PA 350899
STARTED Oct. 14/73
COMPLETED Oct. 16/73
LOGGED BY R.V. Oja, Ph.D., P. Eng.
DRILLED BY Thunder Bay Drilling Ltd.

HOLE NO. GP-1
SHEET NO. 2
CORE SIZE EXT
DATE Oct. 23/73

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
						Au		
63	71							Greenstone as above.
71	74	3	660					10", 3" and 6" quartz veins plus irregular quartz.
74	102							Greenstone, lightly amygdaloidal with several 1", 2" and smaller quartz veins and stringers to the end of the hole. END OF THE HOLE 102'.



PATRICIA
MINING DIV.
RECEIVED
NOV - 8 1973
AM 7 8 9 10 11 12 1 2 3 4 5 6 PM



OJA LIMITED
Exploration Management
193 N. COURT STREET
THUNDER BAY, ONTARIO
TELEPHONE (807) 345-7378

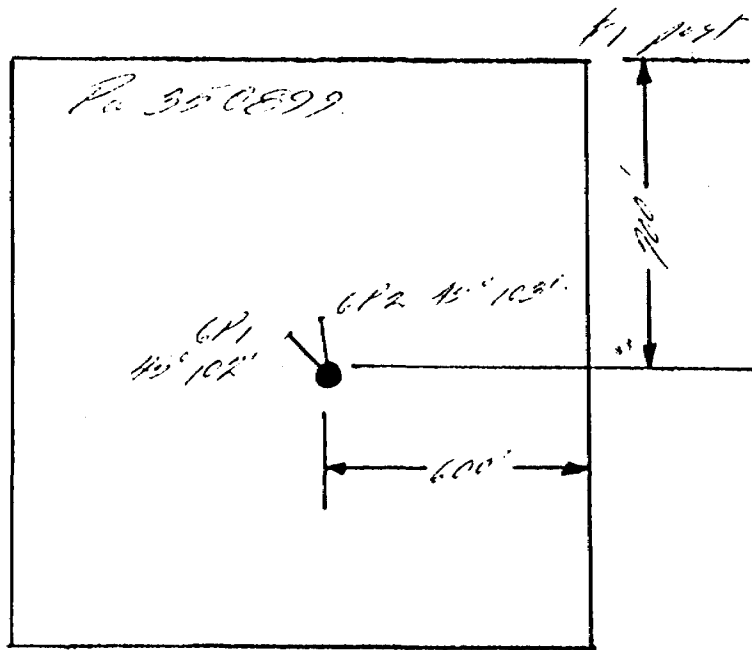
PROPERTY Golden Phoenix
Consortium, Clamshell Lake
BEARING 315° 315°
DIP 45°
DEPTH 102'
ELEVATION _____

LATITUDE 750'9) of #1 Post of
DEPARTURE 600' W/claim PA 350899
STARTED Oct. 14/73
COMPLETED Oct. 16/73
LOGGED BY R.V. Oja, Ph.D., P.ENG.
DRILLED BY Thunder Bay Drilling Ltd.

HOLE NO. GP-1
SHEET NO. I
CORE SIZE EXT
DATE Oct. 23/73

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES			DESCRIPTION
					Au		
0	2½	2½	822654				100% quartz with light chlorite bands and ¼" carbonate bands, very light sulphides.
2½	12½						Greenstone, medium grey-green, with siliceous bands, numerous ¼" quartz stringers, considerable pyrite in a relatively massive host rock.
12½	14	2½	655				Greenstone, ½", ¼" plus 2" irregular quartz; fair pyrite.
14	42½						Greenstone, fine-grained, fairly massive greenstone with numerous irregular ¼" and ½" quartz veins. Grading at 35' to slightly coarser grained amygdaloidal greenstone.
42½	44½	2	656				Greenstone, 6" irregular quartz plus 3" regular quartz.
44½	55						Greenstone as above with numerous quartz stringers and veinlets.
55	56	1	657				1" quartz vein almost parallel to core.
56	58						Greenstone
58	60	2	658				Greenstone, 50% quartz vein plus irregular quartz.
60	62						Greenstone
62	63	1	659				Greenstone, 6" quartz vein at 45°.

*At 35' to 40' -
irregular quartz*



Scale 1" = 400'

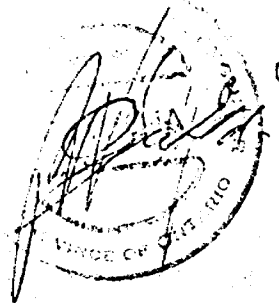
Diamond Drill Hole Location Map

Charwell Lake

Harbor Lake Area

Oct. 19/53

Golden Phoenix Corporation



MINISTRY OF NATURAL RESOURCES
RECEIVED
NOV 28 1973

SHARRON LAKE
M-2605
ONTARIO

A separate form is required for each type of work to be recorded.

132

REGIONAL OFFICE, KENDRA THE MINING ACT REPORT OF WORK

To the Recorder of Patricia Mining Division

I, F.V. Began name of Recorded Holder A-31279 Miner's Licence

Toronto, Ontario Post Office Address

do hereby report the performance of 205 days of diamond drilling type of work

not before reported to be applied on the following contiguous claims

Claim No. Days Claim No. Days Claim No. Days

Pa 350899 205



52J04NE0029 52J04NE0011B1 SHARRON LAKE

900

All the work was performed on Mining Claim (s) Pa 350899
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.

For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.

For Compressed Air or Other Power Driven or Mechanical Equipment
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.

For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.

With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.

For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.

For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

GP-1 102' 45°

GP-2 103' 45°

205

see attached map

Drilled by
Thunder Bay Drilling
Thunder Bay Ont.

Date Oct 29/73

Signature of Recorded Holder or Agent

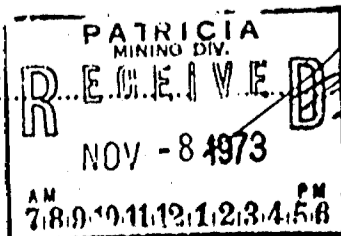
The Mining Act
Certificate Verifying Report of Work

I, B.V. Oja
193 W. Court St. Thunder Bay, Ont.
(Post Office Address)

hereby certify:

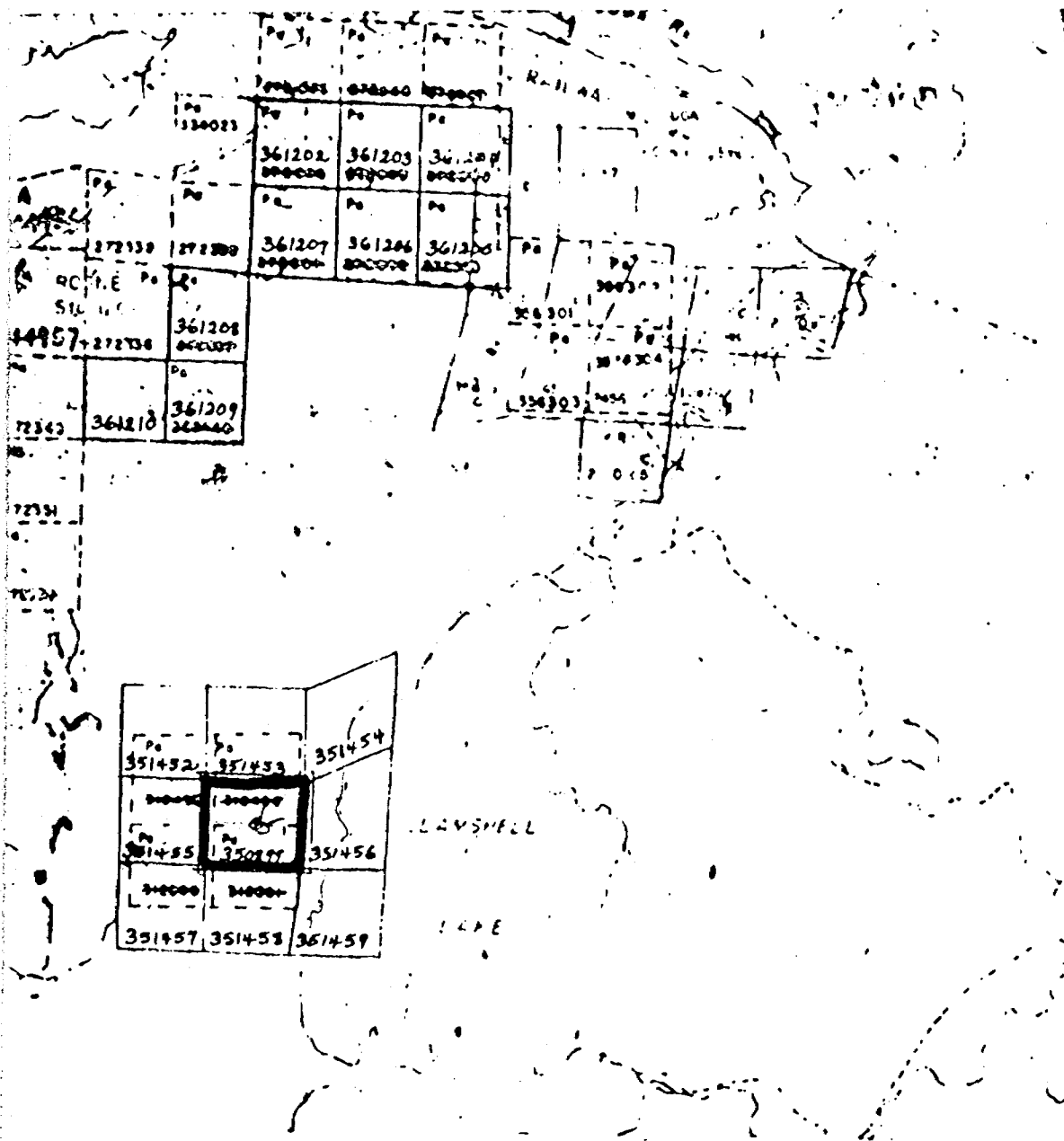
- 1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed same during and/or after its completion.
- 2. That the annexed report is true.

Dated Oct 29 19 73



Pa. 350899

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH



SHARRON LAKE
 SCALE: 1" = 40CM - 2605