



52G13NW0025 52G13NW0012 PARNES LAKE

010

Diamond Drilling

Area Parnes Lake

Report NO 15

Work performed by: Ourgold Mining

Claim NO	Hole NO	Footage	Date	Note
PA 22055	30	105'	Nov/61	
	31	103'	Nov/61	
	32	105'	Nov/61	
	33	109'	Nov/61	
	34	102'	Nov/61	
	35	101'	Nov/61	
	36	207'	Mar/62	
	37	112'	Apr/62	
	37A	200'	Apr/62	
	38	283'	Apr/62	
	39	202'	Apr/62	
	40	124'	Apr/62	
	40A	297'	Apr/62	
	PA 22956	60	102'	Nov/61
61		101'	Nov/61	
62		106'	Dec/61	
PA 22957	80	100'	Dec/61	
	81	98.5'	Dec/61	
	<u>18 DH</u>	<u>2557.5 FT</u>		

Notes:

Nov. 5, 19

Ourgold Mining Company
 Burnthorpe Is., Minnitaki Lake.
 N 135° E Dip 40°

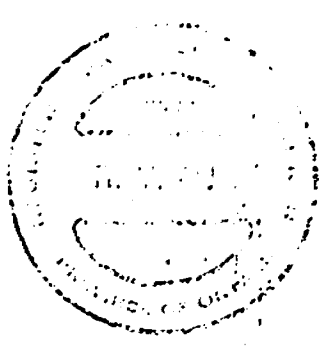
Drilled Oct. 29, 1961

Shaft Zone: 1050N., 7300E.

Location: No. 4 post 2755 plus 300' E and 600' S.

Shotage	Width	Sam. 10	DESCRIPTION	Sludge	Core
0-4			Casing		
-8	4	1	Bleached Por. 6" qtz. 12" rusty		
-11	1	1	f.g. bleached Por. Few phenos.		
-13	2	2	Contact @ 11' to hi. Fuchsite-brg! Greenstone. 3" qtz.		
-15	2	3	Hi fuchsite. 10" irr. qtz.		
-17	2	4	80% qtz. plus fuchsite, pyrite & carbonate.		
-20	3	5	Sil. Gs. plus fg pyrite seams. Cont. @ 18' to Mass. Por.		
-22		6	Gray Por.		
-25	3	6	Por. 24" very quartzose sectn. plus F. pyrite.		
-28	3	7	Cont. to mottled Gs. numerous qtz. stringers.		
-30		8	Gs.		
-34	4	8	Mottled Gs. cont. @ 32' to cherty Por. 1" qtz.		
-36	2	9	vfg. sil Bleached Por. Sch. 750		
-38	2	10	Fuchsitized bleached Por. Lite qtz. stringers.		
-43	5	11	Lite gray Por. 3" sil. plus stringers.		
-47	4	12	Por. 10" sil. plus stringers.		
-64			L-M. Gray Por. Weak sch. @ 60'		
-66	2	13	Por. plus few qtz. stringers.		
-68	2	14	Sil. Por., 2" qtz-carb. plus qtz. stringers.		
-71	3	15	sil. qtz. vein plus fuchsite, L. carb & L. pyrite.		
-73	2	16	solid qtz. as above.		
-75	2	17	"		
-77	2	18	"		
-79	2	19	12" q.v., v. sil. Gs., fuchsite, hi pyrite.		
-81	2	20	Bleached sil. Gs., fuchsite, numerous qtz stringers.		
-85			" Gs., fair pyrite.		
-88	3	21	Gs. grades to vfg. cherty rhyolite.		
91	3	22	Cont. to Por. 3", 3" q.v.		
-95	4	23	Por. F-H pyrite.		
-97			Cont. to bleached Gs. F-H pyrite.		
-103	5	24	Bleached buff coloured Gs.		
-105	2	25	Gs. Hi fuchsite plus lite irr. qtz.		
			" 6" qtz. vein		

End of Hole.



R.V. Oja
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 GRANT and OJA
 Mining and Geological Consultants

Drilled ~~Nov.~~ Nov. 1, 1961.

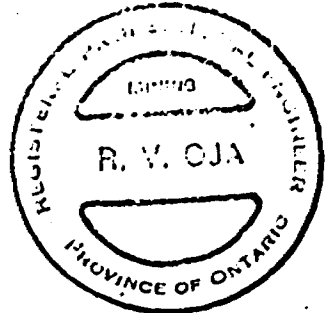
~~Ourgold Mining Co. Ltd.~~
~~Burnthut Is., Lake Minnitaki.~~
~~Prq. 1350 Dip 700~~

Shaft Zone: 1 50N., 7300E.

Locations: Post # 11. 2-97 plus 500' and 600'.

Footage	Width	Assay	DESCRIPTION	Sludge	Core
0-4	-	-	Casing		
-13	-	-	Lite gray hi. bleached, buff Por. sch 20°.		
-17	4	26	Por. 24" rusty, leached., 10" qv. plus fuchsite.		
-19	2	27	Por., fresh with fuchsite, L. carb.		
-22	3	28	" Hi pyrite banding parallel to schist soily.		
-25	3	29	" v. sil. num. qtz. strngers.		
-27	2	30	Bld. Por., fuchsite plus irr. qtz.		
-30	3	31	" " several 1/4" qv's.		
-32	2	32	Indefinite cont. to bleached L.O. Gs. Hi py., 1/4" qv.		
-36	-	-	Bleached lite gray Gs.		
-38	2	33	Bld. Gs. several 1/4" qv.'s.		
-40	2	34	" " " 3" qv.		
-42	2 1/2	35	" " L-F pyrite, siliceous.		
-45	2 1/2	36	" " hi fuchsite plus pyrite, 1" qv.		
-47	2 1/2	37	ditto		
-50	2 1/2	38	"		
-52	2 1/2	39	Lite-Med. Gray Gs. plus fair irr. qtz. strngers.		
-55	2 1/2	40	Indef. contact to Med gray Por. Fair irr qtz.		
-60	5	41	MG Por. F. irr. qtz.		
-61	-	-	Por.		
-64	4	42	M-Dark gray fg cherty Por. 1/4" qtz. plus carb strngers.		
-67	-	-	Mass por.		
-69	2	43	20" silicified por. several Qtz strngers.		
-82	-	-	fg. dense, mass. porcelainic rhyolite.		
-85	3	44	Rhyolite plus 3" irr. qtz. fair pyrite		
-100	-	-	"		
-103	3	45	Cont. to sheared bleached l. gray Gs. F-H pyrite plus lite qtz.		

End of Hole.



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Drilled: Nov. 5, 1961.

~~Cargold Mining Co. Ltd.,
Burnthut Is., Lake Manitaki.~~

Brg. 135° dip 45°

Locⁿ. Shaft Zone. 1025N., 7260E.

Footage	Width	Sample	Assay	DESCRIPTION	Sludge	Core
0-4				Coring		
-5	1	7101		Rusty-buff Por. 35% qtz.		
-8	3	-02		" several qtz. stringers.		
-11		--		Por. Cont. @ 10' to MG, fg chloritic Gs - carbonatized.		
-12	1	--03		Gs. 1" qtz.		
-14	2	-04		Gs. carb mottled, chloritic.		
-17	3	-04		Gs. 1", 2", 1/4", qtz veins.		
-35		--		Gs grades to fg. dense, porcelainic 23'-26'. Cont to normal Gs. @ 26'. Cont. @ 31' to mottled agglomerate.		
-37	2	-05	Agglom.	L. qtz. strngers.		
-41		--		Agglom. Cont. @ 38' to fg. cherty yellow rhyolite.		
-42	1	06		Rhyolite. 2" irr. qtz.		
-61		--		Rhyolite. Indef. cont. @ 42' to MG., fg, M. bleached Porphyry with scattered phenos.		
-63	2	-07		Por. 6" qv. plus F py. Cont. @ 64' to Gs.		
-65	2	-08		Gs. 10" irr. qtz. Hi py. in banding. Wk sch. @ 50°		
-67	2	-09		Gs. 15" irr. qtz. F-H py.		
-70	3	7110		Gs. mottled and qtz-banded. Hi py. & qtz-carb strbgrs.		
-72	2	-11		Gs " 12" qtz. & L. py.		
-74	2	-12		Gs Bld. 12" qv. F. py in wallrox.		
-76	2	-13		Agglomeritic plus lite qtz.		
-78	2	-14		Gs. Hi cubic py. plus 30% qtz. (argentite?)		
-80	2	-15		Bld. sil Gs. Hi. py. 30" irr. tz.		
-82	2	-16		solid qtz. vL. Gs with hi py.		
-84	2	-17		" "		
-90		--		Gs. cont. @ 84' to LG dense porcelainic mass. rhyolite		
-92	2	-18		Cont. @ 88' to mottled agglomerate.		
-95		--		Agglom. F-H pyrite.		
-97	2	-19		" 1' ground.		
-100	2	7120		" F. py. becomes green with fuchsite @ 97'		
-105		--		" fuchsite. 6" qv.		
				" grades to normal Med Gray Gs.		

End of Hole.



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SUMMARY LOG - DIAMOND DRILL HOLE NO. 33

Nov. 6, 1961.

Ourgold Mining Co. Ltd.
Butnath Is., Lake Minnitaki.

Drilled: Nov. 2, 1961.

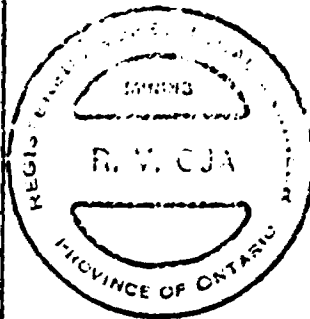
Loc. Shaft Zone: 1060N., ⁷³⁵⁰ 7260 E.

Brg. 135° dip 40.

Location: Port of Annapolis plus 42° and 57°.

Footage	Sample	DESCRIPTION	Sludge	Core
0-5	--	Casing		
-10	--	Por. LG buff, bleached, locally rusty.		
-12	2	85 Por. Bld. 1/2" qv. plus L carb and pyrite.		
-27	--	" Cont. @ 27' to green fuchsite Gs.		
-30	3	93 Gs. fuchsite, 1/2" qv.		
-47	--	Gs. Cont. @ 40' to Mass dark Por. Cont. 47' to Agglom.		
-49	2	86 Agglomerate sericitized. 1" qtz.		
52	3	87 " L. pyrite.		
-54	2	88 " L. fuchsite 12" qtz. & carb & pyrite.		
-57	3	89 " H " 3" qv. Cont. @ 57' to Por.		
-59	2	90 Por. Dark gray, L. irr qtz.		
-61	2	91 " L. fuchsite 1", 2", qtz. plus L. py.		
-63	--	Por.		
-64	1	92 Por. 1", 1/2" qv. L. py.		
-85	--	Por. Cont. @ 67' to fg. cherty, porcelainic rhyolite Cont. 70' to chloritized M-DG Gs.		
-87	2	94 Gs. mottled. 6" qtz.		
-90	3	95 Solid qtz. Main Vein.		
-92	2	96 Qtz. 6" Gs. plus F. py.		
-94	2	97 Cont. @ 92' to fg. porcelainic rhyolite. 1", 2" qtz.		
-98	--	Rhyolite.		
-100	2	98 Cont. @ 98' to carb-fuch.-brg. Bld. Por.		
-102	2	99 Mottled Por. 12" qtzose.		
-104	2	100 Por. 20" v. qtzose.		
-106	2	101 Por. sericitized, L. fuchsite. L. py.		
-109	3	102 Bld. Por. H py.		

End of Hole.



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SUMMARY LOG - DIAMOND DRILL HOLE NO. 34

Nov. 6, 1961.

Ourgold Mining Co. Ltd.
~~Burnthut Is., Lake Minnitaki.~~

Drilled Nov. 3, 1961.

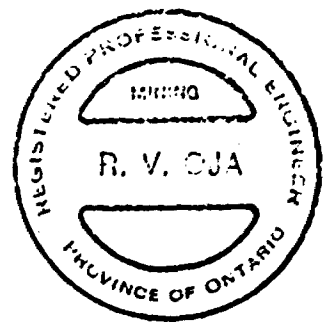
Loc: Shaft Zone. 1060N., 7350E.

Br. 135° Dip 70°

~~Least thickness #4 Assay~~ plus 41's and 65's

Footage	Sample	DESCRIPTION	Sludge	Core
0-3		Casing		
-6		Por. sheared, rusty, carbonatized.		
-10	4	" at above L. py.		
-31		" grading to mass. Por. plus qtz phenos. Grades w 17' to highly bleached sericitized Por. sch 30°.		
-34	3	Bld. Por. 3" irr qtz. 12" ground.		
-36		H. Bld. Por.		
-39	3	Por. 6", 1", 1", 1" qv's.		
-52		H. Bld. Por. Indef. cont. @ 40' to MG, cg. Por., Indef contact @ 50' to agglomerate, sheared & carbonated.		
-53	1	Agglom. 1", 1" qtz.		
-55	2	Applon.		
-56	1	" 3" qv.		
-58	2	" H. carb, L. py., L fuchsite.		
-60	2	" 2", 1" 1" qv's.		
-70		Indef contact to sheared Por. Porcelainic 68'-70'.		
-73	3	Por. (Rhyolite?) 1" qtz plus cubic py.		
-76		Indef contact to bleached, buff, fuchsite Gs.		
-78	2	Gs. h. bld. carb-banded		
-81	3	" "		
-83	2	Indef. cont. to LG Bld. Por. plus fuchsite & L qtz.		
-85	2	Por F.Fuchsite, L. qtz-carb.		
-87	2	" " "		
-90	3	" L2" hi carb, stringers		
-92		MG Por.		
-94	2	Por. 1" qtz.		
-97		Indef con. to mass. fg brownish, carbonatized Gs.		
-100	3	Gs. F-H qtz stringers.		
-102	2 61	Gs. several qtz stringers. L. fuchsite.		

End of Hole



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Drilled: Nov. 4, 1961.

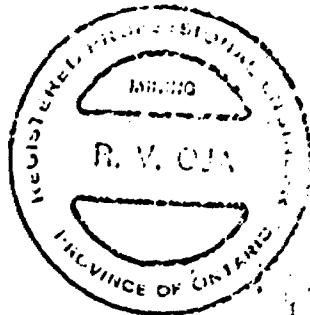
Ourogold Mining Co. Ltd.

Barranthut Is., Minnitaki Lake. Loc. Shaft Zone. 1050N., 7+10 E.

Location: Post # _____ Brg. 135° dip 65°

Footage	Sample	DESCRIPTION	Sludge	Core
Width	Assay			
0-5		Casing		
-8	3	Bleached og. buff Por. large phenos 2", 2", 1" qvs.		
-10	2	" Por. rusty L-F pyrite.		
-13		Por.		
-15	2	Highly Bld. Por. sch 40°. 2" qtz.		
-38		" " " buff coloured with qtz phenos.		
-41	3	Por bld. L qtz. L-F py.		
-43	3	" " "		
-46	3	" " "		
-49	3	" " " 12" ground. 10" qtz. vein		
-51	2	" L. qtz, L py.		
-53	2	Solid qtz. 6" wr. L fuchsite, argentite & galena.		
-56	3	Gs. Mottled agglomeritic, L fuchsite, 20% qtz.		
-59	3	do 10", 12" qtz.		
-61	2	Solid qtz. & VL wallrock.		
-63	2	" " little argillaceous wr.		
-65	2	Por. MG. 30% qtz.		
-68	3	Qtz. plus 30% wallrox.		
-70	2	Rhyolite fg. porcelanic, v. lite gray.		
-72	2	" 6", 4", qtz. plus L py.		
-74	2	" 12" qtz-carb.		
-76		"		
-78	2	Gs. dark gray chloritic plus 50% qtz.		
-80	2	Qtz plus 20% chloritic wallrox.		
-82	2	Solid qtz plus L fuchsite.		
-84	2	" " " 10" chloritic wallrox		
-85		ground core.		
-87	2	Solid qtz plus L. carb. fuchsite.		
-93		Chlorite schist 3' ground.		
-95	2	70% qtz.		
-101		Contact to chloritized, sericitized sheared Por.		

End of Hole.



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Ourgold Mining Co. Ltd.
Burnthut Is., Minnitaki Lake,

Drilled: Nov. 7, 1961

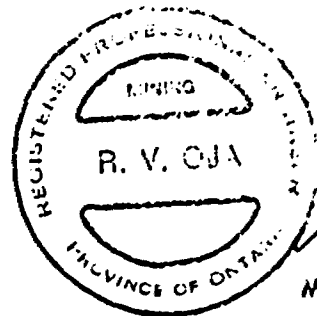
Loc: No.1 Zone 1070 N., 6450 E.

Location: East of PA 2026 plus 300' and 1010'. Brg. 155° dip 40°

Width Assay

Footage	Sample	DESCRIPTION	Sludge	Core
0-14	---	Casing		
-23 1/2	---	Mass. fg, M-D green Gs. v. weak sch. 80° few carb stringers		
-25	1 1/2 7122	Gs. several 1/4" qtz stringers plus 1/2", 1/4" irr qtz.		
-35	--	Gs as above		
-36	1 7123	Gs. 1" qv. several 1/8" qtz stringers & L pyrite.		
-39	--	Gs.		
-41	2 7124	Gs. 1 1/2", 1", qv's, black py in qtz and Wr.		
-43	2 -25	Gs 1/2" qv.		
-45	2 -26	" locally bleached 1", 2", 1" qv's.		
-47 1/2	2 1/2 -27	" 1", 6", 1" qv plus L tourmaline & L pyrite		
-50	2 1/2 -28	Gs L gray, v.l. banding, 1/2", 6" irr qtz-carb.		
-52 1/2	2 1/2 -29	" amygdaloidal, 1" qv plus L qtz-carb stringers.		
-55	2 1/2 7130	" 10" banded flow top? F-H py, sev irr qtz.		
-58	3 -31	" 1/2", 6", 4", 1/2" irr. qtz-carb.		
-80	--	Gs. massive dark green (spec 074')		
-83 1/2	3 1/2 7132	Gs 2 1/2" highly bleached, buff. 1/2", 3" qtz.		
-86	--	" mass. dark green, light banding.		
-88	2 7133	" as above L-F irr qtz plus L pyrite (Tuffaceous)		
-92 1/2	--	" 3' round.		
-95	2 1/2 7134	" brecciated 12" irr. qtz-carb.		
-97	2 -35	Tuff 1", 1/2" qtz and stringers.		
-99	2 -36	Gs. 6", 4" irr qtz. 1/2" qv.		
-102	3 7137	Gs. 2", 1", 1/2" irr qtz.		

End of Hole



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Drilled: Nov. 9, 1961

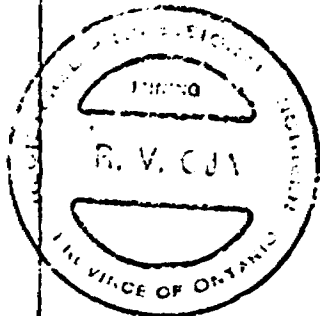
Ourcold Mining Co., Ltd.
Burnthut ls., Minnataki Lake.

Loc. No.1. Zone 1075 N., 6550 E.

Locations: Post #1 Pk. 22956 plus 570' and 570' Br. 1550 dip 40°.

Depth	Width	Sample	DESCRIPTION	Sludge	Core
0-2	2	7138	Gs. fp, massive, dark green weak sch. @ 75° 1", 2", 1" qv		
-5	3	-39	" 10" sil section plus L. pyrite, 1", 1", qv.		
-6		--	"		
-7 1/2	1 1/2	7140	" 2", 1", 1", 1" qv's plus 2" irr. qtz.		
-12 1/2		--	Gs.		
-14	1 1/2	7141	" 2" qv., 2" irr qtz.		
-17 1/2		--	Gs.		
-19	1 1/2	7142	Gs. 6" L rusty zone plus L. irr. qtz. 1" qv.		
-46		--	Gs. few L. qtz stringers and carb banding.		
-48 1/2	2 1/2	7143	" 1" irr qtz. 1" qv.		
-58		--	"		
59	1	7144	" 1", 1" intersecting qv's.		
-63		--	"		
64 1/2	1 1/2	7145	" 4" qv. plus hi pyrite cubes.		
-68		--	" becoming slightly bleached - massive.		
-69	1	7146	" 1" irr qtz.		
-71		--	"		
-73	2	7147	" 20% irr qtz-carb parallel to sch.		
-76		--	" fine anhydrides.		
-77 1/2	1 1/2	7148	Gs mottled agglomeritic F-H pyrite 30% qtz-carb.		
-79	1 1/2	-49	" " " grades to normal mass Gs.		
-96		--	Gs. mass. dark green. core ground 81-82, 88-89, 95-96.		
-97	1	7150	Gs. 1", 1" irr qtz.		
-101.		--	Gs.		

End of Hole



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Drilled: Dec. 17, 1961.

~~Ourgold Mining Co. Ltd.~~
~~Burnthut Is., Lake Minnitaki.~~

Loc: No. 1 Zone. 1080 N., 6650 E.

Brk. 155° dip 40°

Location	Stage	Width	Assay	DESCRIPTION	Sludge	Core
0-14				Casing		
-19			--	Gs. fg. light green, weak schistosity @ 40°.		
-21	2		7151	Gs. L gray, dioritic plus F-H pyrite 6" v. siliceous.		
-24	3		7152	" sil. L. irr qtz stringers.		
-26	2		7153	" 10" qv. F-H pyrite in wr.		
-45			--	Gs. fg. L green locally amygdaloidal.		
-46	1		7154	" 3", 1", 1", 2", qv.		
-56			--	Gs.		
-58	2		7155	" carbonatized F-H pyrite 6" irr qtz.		
-60	2		-56	" v. sil., Fair fr pyrite.		
-62	2		-57	" "		
-64	2		-58	do		
-66	2		-59	do		
-72			---	Gs. fr, massive weak sch. 60°		
-74	2		7160	" 3" sil. 18" cherty L-F pyrite.		
-105			--	Gs. mostly vfg tuffaceous (spec).		
-106	1		7161	" 1/2" irr qtz. 3" qv.		

End of Hole



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SUMMARY LOG - DIAMOND DRILL HOLE NO. 80Date Started: DEC.18./61Date Complete: DEC. 19/61Ourgold Mining Co. Ltd.Burnthut Island, Minnitakn LakeBearing: 150°Location No.: 2 Post Pa. 22957 plus 90' E and 100' E.**DUPLICATE COPY
POOR QUALITY ORIGINAL
TO FOLLOW**

Footage	Sample	Description	Sludge	Core
0.0	6.0	Casing.		
6.0	13.0	Altered porphyry, coarse grained, irregular quartz stringers containing feldspar. Stringers up to 2".		
13.0	15.0	Altered porphyry, fine grained, light grey, odd narrow 1/8" quartz stringer.		
15.0	16.0	7163 Altered porphyry, fine grained, light grey, 2" quartz str. at 60° to core axis.		
16.0	19.5	Altered porphyry, fine grained, light grey, odd 1/2" quartz str. Banding slight at 65°		
19.5	22.5	7164 Altered porphyry, fairly massive, slight banding effect at 60° Fair irregular quartz str. up to 1/2"		
22.5	25.0	Altered porphyry. light grey, odd 1/2" irregular quartz str.		
25.0	29.0	7165 Altered porphyry, massive but blocky, quartz-carbonate irregular stringers up to 1". Slip through centre of core (lengthwise) recemented with calcite.		
29.0	32.0	Altered porphyry, fine grained, light grey, odd irregular 1/2" quartz str.		
32.0	34.0	7166 Altered porphyry, fine grained, numerous irregular quartz str. upto 1/2". One 2" irregular quartz str.		
34.0	37.0	7167 Altered porphyry, fine grained, light grey, several narrow quartz str. up to 1/2".		
37.0	39.0	7168 Same as above except fair pyrite scattered throughout at 38'. Quartz str. up to 1".		
39.0	40.0	Altered porphyry, fine grained and massive.		
40.0	45.0	Altered porphyry, fine grained, irregular quartz str. up to 1/2"		
45.0	52.0	Altered porphyry, coarse grained, irregular quartz str. up to 1/2".		
52.0	53.0	7169 Same except the irregular quartz str. up to 2" with a little disseminated pyrite in the porphyry.		
53.0	60.0	Altered porphyry, light banding at 60°, Odd narrow quartz str.		
60.0	62.5	7170 Altered porphyry, very siliceous, irregular quartz str. up to 1". Fine grained.		
62.5	65.0	7171 Same with a little disseminated pyrite.		
65.0	67.5	7172 Same except irregular quartz str. up to 4". Slightly amygdoloidal.		
67.5	70.0	7173 Same		
70.0	72.5	7174 Same		
72.5	75.0	7175 Same		
75.0	77.5	7176 Altered porphyry, fine grained, narrow irregular quartz str. up to 1/2".		
77.5	80.0	7177 Same.		
80.0	100.0	Altered porphyry, coarse grained, narrow irregular quartz str. up to 5/8" with numerous 1/8" qtz. str. at random.		
100.0	102.0	7205 Altered porphyry, 1/2" qtz str., some tiny voids in porphyry.		

End of HOLE

Drilled by: Lantz Diamond Drilling Co., Wabigoon, Ont.

Driller: Andy Lantz, Webigoon, Ont.

Helper: Jim Palmer, 360 Winnipeg ST., Port Arthur, Ont.

Drill: Wisconsin, AX core.

Logged and sampled by: Allan Wm. Grant, 240 S. High St., Port Arthur, Ont.

Core recovery: 100%.

SUMMARY LOG - DIAMOND DRILL HOLE NO. 2 80

Date Started: Dec. 18, 1961
Date completed: Dec. 19, 1961

Ourgold Mining Co. Ltd.,
Barrick Island, MINNEAPOLIS LAKE,
Bearings: 150° Dip: -40°

Location: No. 2 Post PA 2297 plus 90' - and 100' S.

Footage	Sample	DESCRIPTION	Sludge	Core
0.0' 6.0'		Casing.		
6.0' 13.0'		Altered porphyry, coarse grained, irregular quartz stringers containing feldspar. Stringers up to 2".		
13.0' 15.0'		Altered porphyry, fine grained, light grey, odd narrow 1/8" quartz stringer.		
15.0' 16.0'	7165	Altered porphyry, fine grained, light grey, 2" quartz str. at 60° to core axis.		
16.0' 19.5'		Altered porphyry, fine grained, light grey, odd 1/2" quartz str. Landing slight at 65°.		
19.5' 22.5'	7164	Altered porphyry, fairly massive, slight banding effect at 60°. Fair irregular quartz str. up to 1".		
22.5' 25.0'		Altered porphyry, light grey, odd 1/2" irregular quartz str.		
25.0' 29.0'	7165	Altered porphyry, massive but blocky, quartz-carbonate irregular stringers up to 1". Slip through centre of core (longitudinal) recemented with calcite.		
29.0' 32.0'		Altered porphyry, fine grained, light grey, odd irregular 1/2" quartz str.		
32.0' 34.0'	7166	Altered porphyry, fine grained, numerous irregular quartz str. up to 1/2". One 2" irregular quartz str.		
34.0' 37.0'	7167	Altered porphyry, fine grained, light grey, several narrow quartz str. up to 1/2".		
37.0' 39.0'	7168	Same as above except fair pyrite scattered throughout. at 33'. Quartz str. up to 1".		
39.0' 40.0'		Altered porphyry, fine grained and massive.		
40.0' 45.0'		Altered porphyry, fine grained, irregular quartz str. up to 1/2".		
45.0' 52.0'		Altered porphyry, coarse grained, irregular quartz str. up to 1/2".		
52.0' 53.0'	7169	Same except the irregular quartz str. up to 2" with a little disseminated pyrite in the porphyry.		
53.0' 60.0'		Altered porphyry, light banding at 60°. Odd narrow quartz str.		
60.0' 62.5'	7170	Altered porphyry, very siliceous, irregular quartz str. up to 1". Fine grained.		
62.5' 65.0'	7171	Same with a little disseminated pyrite.		
65.0' 67.5'	7172	Same except irregular quartz str. up to 4". Slightly amygdaloidal.		
67.5' 70.0'	7173	Same.		
70.0' 72.5'	7174	Same.		
72.5' 75.0'	7175	Same.		
75.0' 77.5'	7176	Altered porphyry, fine grained, narrow irregular quartz str. up to 1/2".		
77.5' 80.0'	7177	Same.		
80.0' 100.0'		Altered porphyry, coarse grained, narrow irregular quartz str. up to 3/8" with numerous 1/8" quartz str. at random.		
100.0' 102.0'	7205	Altered porphyry, 3/8" quartz str., some tiny voids in porphyry. End of Hole.		

Drilled by: Lantz Diamond Drilling Co., Sarnia, Ont.
Drillers: Andy Lantz, Sarnia, Ont.
Helpers: Jim Palmer, 500 Winnipeg St., Fort Arthur, Ont.
Drills: Wisconsin, AX core.
Logged and sampled by: Allan Wm Grant, 240 S. High St., Fort Arthur, Ont.
Core recovery: 100%.

GRANT and OJA
Allan Wm Grant Mining and Geological Consultants

Dip: 150° Dip- 40°

Location No.: 2 Post Pa. 22957 plus 180'E and 460'N.

Footage	Sample	Description	Sludge	Core
0.0	6.0	Casing		
6.0	17.5	Altered porphyry, slight banding, coarse grained, odd irregular 1/2" quartz str.		
17.5	20.0	7178 Altered porphyry, siliceous, irregular qtz. str. up to 1/2"		
20.0	22.5	7179 Altered porphyry, indistinct banding at 60°, Few irregular qtz. str. up to 1/2" Little pyrite.		
22.5	27.5	7180 Altered porphyry, some tight shearing, odd 1/2" irregular qtz. str.		
27.5	30.0	7181 Altered porphyry, little pyrite, odd 1/2" qtz-carb. str.		
30.0	35.0	7182 Altered porphyry, irregular qtz. str. up to 1/2"		
35.0	40.0	7183 Same.		
40.0	45.0	7184 Same.		
45.0	50.0	7185 Same		
50.0	56.0	7186 Same, except some heavy shearing.		
56.0	57.0	7187 Same, with 1/2" quartz str. containing good pyrite.		
57.0	60.0	7188 Same.		
60.0	61.5	7195 Altered porphyry.		
61.5	62.5	7196 Altered porphyry, Two 1/2" qtz. str., containing good pyrite.		
62.5	65.0	7197 Altered porphyry 1/2" irregular qtz-carb. str. Some tiny voids in the porphyry.		
65.0	67.5	7198 Altered porphyry, siliceous approx. 25% qtz. Some pyrite		
67.5	70.0	7199 Altered porphyry with irregular qtz. str. upto 1/2"		
70.0	72.5	7200 Altered porphyry irregular qtz. str. up to 1/8"		
72.5	73.5	7201 Altered porphyry, 1/2" irregular qtz. str., fair pyrite in qtz.		
73.5	75.0	7202 Altered porphyry.		
75.0	77.5	7203 Altered porphyry, 1/2" qtz. str. with good pyrite, Also other irregular qtz. str. up to 1/2"		
77.5	80.0	7204 Altered porphyry, 1/2" qtz. str. containing good pyrite, Also other irregular quartz str.		
80.0	85.0	7189 Altered porphyry, massive, irregular qtz str. upto 1/2"		
85.0	87.5	7190 Same with a little shearing.		
87.5	90.5	7191 Altered porphyry, massive, 1/2" qtz. str. containing good pyrite		
90.5	91.5	Ground core.		
91.5	95.0	7192 Altered porphyry, 1/2" irregular qtz. str.		
95.0	97.5	7193 Same, except more str. and one-1/2" qtz. str. well mineralized with pyrite.		
97.5	98.5	Ground core.		
98.5	101.0	7194 Altered porphyry, vuggy or voids, irregular qtz. str. up to 1/8" containing carbonate.		

END OF HOLE
 Drilled by: Lantz Diamond Drilling Co. Ltd., Wabigoon, Ont.
 Drillers: Andy Lantz, Wabigoon, Ont.
 Helper: Jim Palmer, 360 Winnipeg St., Port Arthur, Ont.
 Drill: Wisconsin, AX core.
 Logged and sampled by: Allan Wm. Grant, 240 S, High, Port Arthur Ont.
 Core recovery: 98%

**DUPLICATE COPY
 POOR QUALITY ORIGINAL
 TO FOLLOW**

Date started: Dec. 20, 1961
 Date completed: Dec. 20, 1961

~~Our gold Mining Co., Ltd.,~~
~~Burnham Island, Hamilton Inlet,~~
 Bearing: 120° Dip: 40°

Location Stage	No. of feet Sample	DESCRIPTION	Sludge	Core
0.0'	6.0'	Drilling		
6.0'	17.5'	Altered porphyry, slight banding, coarse grained, odd irregular quartz str.		
17.5'	20.0'	7178 Altered porphyry, siliceous, irregular quartz str., up to 1/2".		
20.0'	22.5'	7179 Altered porphyry, indistinct banding at 60°, few irregular quartz str., up to 1/2". Little pyrite.		
22.5'	27.5'	7180 Altered porphyry, some tight shearing, odd 1/2" irregular quartz str.		
27.5'	30.0'	7181 Altered porphyry, little pyrite, odd 1/2" quartz-carbonate str.		
30.0'	35.0'	7182 Altered porphyry, irregular quartz str., up to 1/2".		
35.0'	40.0'	7183 Same.		
40.0'	45.0'	7184 Same.		
45.0'	50.0'	7185 Same.		
50.0'	56.0'	7186 Same, except some heavy shearing.		
56.0'	57.0'	7187 Same, with 1/2" quartz str. containing good pyrite.		
57.0'	60.0'	7188 Same.		
60.0'	61.5'	7195 Altered porphyry.		
61.5'	62.5'	7196 Altered porphyry, two 1/2" quartz str., containing good pyrite.		
62.5'	65.0'	7197 Altered porphyry, 1/2" irregular quartz-carbonate str., some tiny voids in the porphyry.		
65.0'	67.5'	7198 Altered porphyry, siliceous approx. 25% quartz, some pyrite.		
67.5'	70.0'	7199 Altered porphyry with irregular quartz str., up to 1/2".		
70.0'	72.5'	7200 Altered porphyry, irregular quartz str., up to 1/8".		
72.5'	73.5'	7201 Altered porphyry, 1/2" irregular quartz str., fair pyrite in qtz.		
73.5'	75.0'	7202 Altered porphyry.		
75.0'	77.5'	7203 Altered porphyry, 1/2" quartz str. with good pyrite. Also other irregular quartz str., up to 1/2".		
77.5'	80.0'	7204 Altered porphyry, 1/2" quartz str. containing good pyrite. Also other irregular quartz str.		
80.0'	85.0'	7189 Altered porphyry, massive, irregular quartz str., up to 1/2".		
85.0'	87.5'	7190 Same with a little shearing.		
87.5'	90.5'	7191 Altered porphyry, massive, 1/2" quartz str. containing good pyrite.		
90.5'	91.5'	Ground core.		
91.5'	95.0'	7192 Altered porphyry, 1/2" irregular quartz str.		
95.0'	97.5'	7193 Same, except more str., and one 1/2" quartz str. well mineralized with pyrite.		
97.5'	98.5'	Ground core.		
98.5'	101.0'	7194 Altered porphyry, vuggy or voids, irregular quartz str., up to 1/8" containing carbonate. <u>End of Hole.</u>		

Drilled by: Lantz Diamond Drilling Co. Ltd., Languoon, Ont.
 Driller: Andy Lantz, Nelligon, Ont.
 Helpers: Jim Palmer, 200 Winnipeg St., Port Arthur, Ont.
 Drills: Wisconsin, AI core.
 Logged and sampled by: Allan Wm. Grant, 240 S. High St., Port Arthur, Ont.
 Core recovery: 98%.

Allan Wm Grant
 P. Eng.
 GRANT and OJA
 Mining and Geological Consultants

OURGOLD MINING COMPANY LTD.

Property: Burnthut Island
 Hole No: 36
 Sheet: 1
 Drilled by: Lantz Diamond

Location: 530' S, 510' W of No. 1 post, Claim PA22955
 Bearing: 150°
 Dip: 45°
 Drilling Co.

Depth: 207'
 Elevation: 1177'
 Signed:
 Started: March 28, 1962
 Completed: April 3, 1962
 Date: April 11, 1962

From	To	Width	Sample No.	Assay Values	Description
0	5				Casing
5	11				Greenstone. Fine-grained, medium grey-green moderately sheared greenstone. Schistosity at 45°.
11	12	1'	7201		Greenstone, 2" quartz vein, vuggy plus light rust and pyrite.
12	18				Greenstone as above.
18	19	1'	7202		Greenstone, 2" quartz vein parallel to schistosity, vuggy and rusty.
19	24				Greenstone, fairly massive, fine-grained, fairly hard.
24	26½	2½'	7203		Greenstone, 3" quartz vein perpendicular to core, 1" and 2" quartz veins parallel to schistosity.
26½	31				Greenstone as above, plus several narrow irregular quartzose and siliceous sections.
31	32	1'	7204		Greenstone, 1", ½", ¼" quartz veins.
32	33				Greenstone as above but grading to light grey colour.
33	34	1'	7205		Greenstone, 4" white quartz vein plus light pyrite at contacts.
34	36				Greenstone, medium light grey.
36	39	3'	7206		Greenstone, 1" quartz vein plus 20% to regular quartz.
39	42				Greenstone, 2" with small amygdules - flow top?
42	44	2'	7207		Greenstone, flow top, plus considerable pyrite and narrow quartz carbonate banding, 1" quartz vein plus fair pyrite.
44	46				Greenstone, contact at 45' to massive fine-grained light grey greenstone.

OURGOLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No.: 36

Sheet No: 2

From	To	Width	Sample No.	Assay Values	Description
46	47	1'	7208		Greenstone, $\frac{1}{8}$ " , 1" quartz veins.
47	52				Greenstone.
52	54	2'	7209		Greenstone, $\frac{1}{8}$ " , $\frac{1}{4}$ " , $\frac{1}{2}$ " , 1" quartz veins.
54	65				Greenstone as above - sharp contact at 63' to mottled, moderately granulated agglomeritic material plus light fuchsite over a width of 10".
65	66	1'	7210		Agglomerate plus heavy pyrite, moderately sheared at 30°.
66	68				Agglomerate, becomes fairly massive and light grey plus fair to high pyrite.
68	70	2'	7211		Agglomerate, 2" quartz vein plus 1" , $\frac{1}{2}$ " , 1" irregular quartz.
70	85				Gradational contact at 69' to buff-coloured, moderately sheared porphyry with abundant round quartz phenocrysts 1/8 to 1/4" in diameter plus numerous pyrite cubes - grades at 75' to massive very light grey sericitized quartz porphyry.
85	85.8	0.8'	7216		Quartz porphyry as above, 2" quartz vein.
85.8	106.5				Quartz porphyry as above.
106.5	107.2	0.7'	7212		Porphyry - contact at 107 to massive carbonatized light grey greenstone. 2" quartz vein at contact.
107.2	178.3				Greenstone - fairly massive, fine-grained, light grey, moderately hard greenstone.
178.3	179.3	1.0'	7213		Greenstone - 10" quartz plus light pyrite plus light fuchsite.
	128				Greenstone - carbonate mottled greenstone plus light fuchsite. Contact at 123' to massive grey greenstone. Contact at 126 to carbonate mottled greenstone.

CORROLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No: 36

Sheet No: 3

From	To	Width	Sample No.	Assay Values	Description
128	129	1.0'	7214		Greenstone - 1", 2" quartz veins plus light pyrite.
	158.3				Mottled greenstone. Contact at 132' to massive, fine-grained medium grey greenstone. Contact at 148' to olive green massive acidic phase. Contact at 153' to porcelanite - grades at 155 to moderately grey greenstone.
	160.0	1.7	7215		Contact at 158' to mottled carbonatized greenstone plus 1", 3", 10" irregular quartz plus light to fair chalcopyrite. Plus fair pyrite in greenstone.
	165.5				Mottled greenstone. Grades to fine-grained dense olive green acidic material and grades at 164 to dark grey greenstone.
	166.8	1.3	7217		Greenstone - 3" regular quartz plus light fuchsite. 1" quartz plus rusty zone.
	173.5				Greenstone - medium grey, fairly hard, fine-grained massive greenstone plus siliceous bands.
	174.4	0.9	7218		Greenstone - 2" quartz vein.
	176				Greenstone - talcy.
	176.5	0.5	7219		Greenstone - 1" quartz vein.
	177.3				Greenstone.
	180.0	1.7	7220		Greenstone - 25% to regular quartz parallel banding and schistosity at 60°.
	182.2	2.2	7221		Greenstone - 30% irregular quartz plus light to fair pyrite.
	183				Greenstone - dark grey and talcy
	185	2.0	7222		Contact to banded buff-coloured tuff and light fuchsite plus fair carbonate. 14" quartz plus light to fair pyrite.
185	186	1.0	8223		100% white quartz plus fuchsite stringers plus light pyrite.

CURROLD MINING COMPANY LTD.

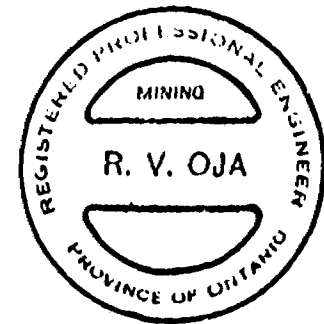
Property: Burnthut Island

Hole No: 36

Sheet No: 4

From	To	Width	Sample No.	Assay Values	Description
186	187	1.0'	7224		10" quartz plus fuchsite.
187	188	1.0	7225		Mottled greenstone plus high fuchsite plus 3" quartz of the above vein.
188	189	1.0	7226		100% quartz.
189	190	1.0	7227		Banded buff-coloured tuff - numerous pyrite stringers.
190	207				Tuff as above, grades to massive porcelanite at 192'. Porcelanite grades to tuff at 199'. Tuff grades at 201' to mottled, very light grey, buff-coloured greenstone. Grades at 204' to green, mottled carbonatized greenstone plus high fuchsite.
207	208	1.0	7228		Mottled fuchsitic greenstone - 1" quartz vein
End of Hole					

R. V. Oja
R.V. Oja, Ph.D., P.Eng.



OURGOLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No: 37

Sheet No: 1

Drilled by: Lantz Diamond Drilling Co.

Location: 520°E, 450°W of No. 1 post PA22955

Bearings: 150°

Dip: 45°

Signed:

Depth: 112'

Elevation:

Started: April 3, 1962

Completed: April 4, 1962

Date: April 11, 1962

From	To	Width	Sample No.	Assay Values	Description
0	14				Casing
14	15.4				Greenstone - fine-grained, dark grey, massive, hard greenstone.
	16.8	1.4'	7229		½" quartz vein at 20°.
	18.4				Greenstone as above.
	19.7	1.3	7230		Greenstone, plus 15% to regular quartz.
	33.5				Greenstone as above. Contact at 32.5', to dark grey-green carbonatized mottled greenstone.
	35	1.5	7231		Mottled greenstone. 2" with abundant pyrite cubes, 4" irregular quartz.
	36.8	1.8	7232		Mottled greenstone. 6" with 70° pyrite cubes (heavy) - 6 inches 1" quartz vein.
	38.6				Contact at 36' to massive, medium grey, fine-grained greenstone.
	39.5	0.9	7233		Greenstone as above. 4" white quartz vein.
	40.8				Greenstone.
	41.6	0.8	7234		Greenstone. 3" quartz vein plus fair to heavy pyrite at contacts.
	43.0				Greenstone.
	43.7	0.7	7235		Greenstone. 1" quartz vein.
	47.2				Greenstone.
	48.6	1.4	7236		Greenstone. 2" quartz plus 1", ½" quartz carbonate.
	52.7				Greenstone.
	53.6	0.9	7237		Greenstone. 2" quartz vein.
	63				Greenstone as above. Contact at 57' to buff-coloured, fine-grained, dense tuff with quartz feldspar bands. Schistosity at 45°. Contact at 60' to fuchsitic green tuff.

OURGOLD MINING COMPANY LIMITED

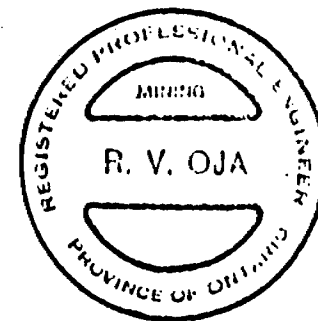
Property: Burnthut Island

Hole No: 37

Sheet No: 2

From	To	Width	Sample No.	Assay Values	Description
64.5	66.4				Tuff. Contact at 66' to fine-grained very light grey massive bleached sericitic porphyry plus fair quartz phenocrysts. Weak schistosity at 60°.
	68.2	1.8	7239		Porphyry. 1 ^m , 3 ^m quartz veins.
	70.5				Porphyry.
	71.3	0.8	7240		Porphyry. 3 ^m quartz vein.
	85				Porphyry.
	85.5	0.5	7241		Porphyry. 4 ^m quartz vein.
	112				Porphyry.
End of Hole					

R. V. Oja
R.V. Oja, Ph.D., P.Eng.



OURGOLD MINING COMPANY LTD.

Property: Barnthut Island

Location:

Hole No: 37A

Bearing: 150°

Depth: 200

Started: April 4, 1962

Sheet No: 1

Dip: 42°

Elevation:

Completed: April 9, 1962

Drilled by: Lantz Diamond Drilling Co.

Signed: DEPTH.

Date: April 11, 1962

From	To	Width	Sample No.	Assay Values	Description
0	14'				Casing
	15				Greenstone. Massive, fine-grained, medium to dark grey-green greenstone, weak schistosity and quartz carbonate banding at 60°.
	16.8	1.8	7242		Greenstone. 1/2" quartz plus 1" irregular quartz.
	25				Greenstone as above.
	25.6	0.6	7243		Greenstone. 1 1/2" quartz vein plus light pyrite at contacts.
	31				Greenstone as above.
	32	1.0	7244		Contact to quartz carbonate banded flow-top material.
	35				Flow-top. Grades to normal greenstone at 34'.
	35.8	0.8	7245		Greenstone. 3" quartz plus siliceous borders plus fine pyrite.
	37.2				Greenstone. Fine-grained, dense, medium to light grey greenstone.
	38.6	1.4	7246		Greenstone. 1/2", 1/2", 2" quartz veins.
	40.4				Greenstone.
	41.2	0.8	7247		Greenstone. 2" quartz vein. Fair to high pyrite in wallrocks.
	42.8				Greenstone.
	42.6	0.8	7248		Greenstone. 4" irregular quartz plus fair pyrite in greenstone.
	47.3				Greenstone.
	48.3	1.0	7249		Greenstone. 2", 1" quartz veins plus fair pyrite in greenstone.
	50.5				Greenstone.

OUR OLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No. 37A

Sheet No. 2

From	To	Width	Sample No.	Assay Values	Description
50.5	51.5	1.0	7250		Greenstone. 2" plus 1" quartz vein plus fair pyrite along contacts.
51.5	54.0				Greenstone. Contact at 54' to dense tuffaceous light gray buff formation.
54.0	55.0	1.0	7251		Tuff. 6" quartz plus light pyrite.
55.0	60				Tuff. Contact at 56' to fuchsite green mottled greenstone.
60	61	1.0	7252		Mottled Greenstone. Plus tuff plus fair pyrite. 2" quartz vein.
61	65				Contact at 61' to fine-grained, weakly sheared, light grey, sericitic quartz porphyry plus feldspar phenocrysts, plus pyrite cubes.
65	66	1.0	7253		Porphyry. 3" quartz vein.
66	68				Porphyry.
68	69	1.0	7254		Porphyry. 3" quartz vein plus light to fair pyrite at contact.
69	81.6				Porphyry. As above. Plus 3 mm rectangular feldspar phenocrysts. Weak schistosity at 60°.
81.6	82.6	1.0	7255		Porphyry. 4" quartz vein at 80°.
82.6	86.6				Porphyry.
86.6	87.6	1.0	7256		Porphyry. 1" quartz vein.
87.6	90.8				Porphyry.
90.8	92.6	1.8	7257		Porphyry. 1" quartz vein plus fair pyrite plus light blue chalcopyrite. 2" quartz vein.
92.6	99.5				Porphyry.
99.5	100.9	1.4	7258		Porphyry. 6" quartz vein. 4" siliceous plus light pyrite.
100.9	106.6				Porphyry. As above. Contact at 106' to medium to dark-grey greenstone plus light fuchsite.
106.6	106.6				Greenstone. Siliceous plus fuchsite 1/2" quartz vein at 30° plus pyrite and molybdenite.
106.6	108.3	1.7	7259		Greenstone. 90% quartz plus light fuchsite plus fine-grained tourmaline bands.
110.0	110.0	1.7	7260		Greenstone. 90% quartz plus light fuchsite plus fine-grained tourmaline bands.
110.0	111.0	1.0	7261		Quartz plus light fuchsite plus light pyrite, chalcopyrite and molybdenite.

OUR GOLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No. 37A

Sheet No. 3

From	To	Width	Sample No.	Assay Values	Description
111.0	112.0	1.0	7262		Quartz plus 3" greenstone.
112.0	113.0	1.0	7263		Quartz plus 10% greenstone plus high pyrite.
113.0	114.0	1.0	7264		Quartz plus tourmaline stringers.
114.0	115.0	1.0	7265		Quartz plus tourmaline stringers.
115.0	116.0	1.0	7266		Quartz plus tourmaline stringers.
116.0	117.7	1.7	7267		Quartz plus 6" greenstone.
117.7	128.6				Mottled carbonated greenstone (agglomeritic for 2'). Contact at 123' to massive fine-grained, very light-grey porphyry plus few pyrite cubes.
218.6	131.0	1.4	7268		Contact at 129' to mottled grey greenstone plus high pyrite plus 15% quartz.
131.0	142.5				Greenstone. Generally dark-grey mottled and banded plus fair to high pyrite. Contact at 141' to very light-grey buff tuff.
142.5	145	2.5	7269		Tuff. Siliceous, cherty plus fair pyrite in bands. 6" and 1" quartz vein.
145	147.5	2.5	7270		Tuff. Buff-coloured. 50% vein parallel to the core.
147.5	150	2.5	7271		Tuff. Buff-coloured. 50% vein parallel to the core.
150	152.5	2.5	7272		Tuff. Buff-coloured. 50% vein parallel to the core.
152.5	155	2.5	7273		Tuff. Buff-coloured. Fair to high pyrite in irregular bands. 20% quartz.
155	158				Greenstone. Carbonate mottled medium grey greenstone. Weak schistosity at 60°.
158	161	3.0	7274		Mottled Greenstone. 12" quartz at 300.
161	162				Greenstone. Light green-grey, chlorite spotted.
162	165	3.0	7275		Carbonate-mottled greenstone, siliceous plus high pyrite.
165	166.0				Carbonate-mottled greenstone.
166.0	168.4	2.0	7276		Carbonate-mottled greenstone. Fair pyrite. 1/2" quartz vein, light molybdenite.
168.4	171				Carbonate-mottled greenstone.
171	173.3	2.3	7277		Carbonate-mottled greenstone. 10% irregular quartz.
173.3	175.6				Greenstone. Chlorite spotted.
175.6	178.3	2.7	7278		Contact at 179' to light-brown and/or iron banded tuff. Weak schistosity at 45°. 3" irregular quartz.

OURGOLD MINING COMPANY LTD.

Property: Burntnt Island

Hole No. 37A

Sheet No. 4

From	To	Width	Sample No.	Assay Values	Description
178.3	200				<p>Tuff. Locally crumulated alternating talc-carbonated and sericite-rich bands up to 2" in width. Fair to high pyrite in bands up to 1/4". Contact at 193' to green fuchsitic carbonate-mottled greenstone.</p> <p>Contact at 197' to fine-grained, very light-grey sericitized quartz-feldspar porphyry with phenocrysts up to 1/4".</p>

End of Hole.

R. V. Oja
 R.V. Oja, Ph. D., P. Eng.



OUROOLD MINING COMPANY LTD.

Property: Burnthut Island
Hole No. 38
Sheet No. 1

Location: 500' S., 400' W. of No. I post, Claim PA22955
Bearing: 145°
Dip: 45° DEPTH: 283'

Started: April 10, 1962
Completed: April 11, 1962
Date: April 11, 1962

From	To	Width	Sample No.	Assay Values	Description
0	32				10' water - 28' Casing
32	52.6				Greenstone. Medium to dark-grey, fine-grained, lightly talcy, lightly sheared greenstone plus quartz-carbonate veins at 60°.
52.6	55.0	2.4	7279		Greenstone. Contact at 53' to rhyolitic, hard, finely-banded light grey tuff plus fair pyrite 1", 2" quartz veins.
55.0	58.5	3.5	7280		Tuff as above. 6", 3" quartz vein plus pyrite and wallrocks 6" biotite-tourmaline section.
58.5	65				Contact at 58.5' to sericitized, bleached, very light grey quartz porphyry with numerous quartz phenocrysts.
65	66.5	1.5	7281		Porphyry. 1", 1" quartz vein.
66.5	67.7				Porphyry.
66.7	70	2.3	7282		Porphyry. 1", 1/2", plus 3" irregular quartz plus light pyrite.
70	71.8	1.8	7283		Porphyry. 1", 1", 2", 8" quartz plus very light pyrite.
71.8	73.8	2.0	7284		Porphyry. 3", 1", 3", 1", 1" quartz veins.
73.8	75.8	2.0	7285		Porphyry. 4" plus 2" vein at 10°.
75.8	78	2.2	7286		Porphyry. 1/2", 1", 1", 2" quartz veins plus very light pyrite.
78	80	2.0	7287		Porphyry. 3", 3", 1" quartz plus siliceous section plus few pyrite cubes.
80	81.1	1.1	7288		Porphyry. 50% quartz plus light pyrite.
81.1	82.6				Porphyry. Sheared and sericitized. Schistosity at 65°.
82.6	85.0	2.4	7289		Porphyry. 12", 2" quartz plus light pyrite.
85.0	87.1	2.1	7290		Porphyry. 2" quartz vein, 10" siliceous section.
87.1	88				Porphyry.
88	89	1.0	7291		Porphyry. 3" and 2" quartz veins.
89	91				Porphyry.
91	92.7	1.7	7292		Porphyry. 16" very siliceous dark-grey 2" quartz vein.
92.7	96				Porphyry. Plus light pyrite.
96	98.5	2.5	7293		Porphyry. 1", 1", 1/2" quartz veins at 30°.
98.5	100	2.5	7294		Porphyry. Light grey fairly massive with several 1/2"

OURDOLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No: 38

Sheet No: 2

From	To	Width	Sample No.	Assay Values	Description
98.5	100	2.5	7294 (cont'd)		irregular quartz stringers.
100	101.3	1.3	7295		Porphyry. Massive light grey, fine-grained - last 10" green with fuchsite. 4" quartz vein.
101.3	106.6				Contact at 101.5' to fine-grain, massive, dense, light buff-grey syenite splite.
106.6	109.3	2.7	7296		Contact at 106.6 to quartz-carbonate, banded, medium to light greygreen greenstone plus fuchsite. 3", 3" siliceous plus fair pyrite.
109.3	115				Greenstone. Fairly massive, lightly fuchitized greenstone.
115	116.6	1.6	7297		Greenstone. 10" siliceous plus 1/2" vein at 10°.
116.6	144				Greenstone. As above, locally quartz-carbonate banded, weak schistosity at 65°. 1" core ground.
144	145.5	1.5	7298		Greenstone. 2", 2", 2" grey quartz-carbonate veins plus moderate fuchsite in wallrocks.
145.5	148.6				Greenstone. Fairly massive, light grey, contact at 148' to quartz-carbonate, fuchsite mottled greenstone.
148.6	150.6	2.0	7299		Greenstone. 6", 3" quartz vein.
150.6	152.2				Greenstone. Locally emerald green with fuchsite.
152.2	154.2	2.0	7300		Greenstone. 12" quartz veins plus quartzose.
154.2	157.2				Greenstone. 1' ground.
157.2	160.0	2.8	7291		Greenstone. Mottled quartz-carbonate fuchsite greenstone.
160.0	164	4.0	7302		Greenstone. As above, 1' ground - numerous quartz sections plus light pyrite.
164	165				Greenstone.
165	167	2.0	7293		Greenstone. Siliceous plus 2" quartz vein.
167	171.8	2.0			Greenstone. 1' ground.
171.8	172.8	1.0	7294		Greenstone. 3" quartz vein.
172.8	187.7				Greenstone. Fairly massive, medium-grey greenstone plus local quartz-carbonate and fuchsite sections.
187.7	188.7	1.0	7295		Greenstone. 6" very siliceous.
188.7	194				Greenstone. Weak to medium sheared greenstone plus light fuchsite. Moderate quartz carbonate stringers.

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Property: Burnthut Island

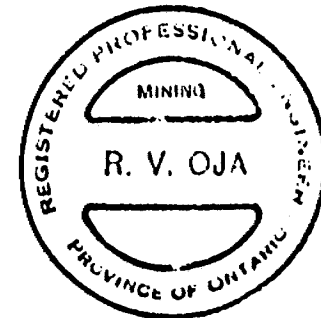
Hole No. 38

Sheet No. 3

From	To	Width	Sample No.	Assay Values	Description
194	196	2.7	(7396)		Greenstone. 2" irregular quartz plus fair to high fuchsite in greenstone.
196	222				Greenstone. Quartz-carbonate banded greenstone. Contact at 204' to fine-grained, dense, dark grey, massive porphyry - numerous 5 mm feldspar phenocrysts over 6" at 204.3' - grades to light to medium, weakly-sheared greenstone at 205' with numerous 3 mm quartz phenocrysts plus scattered altered phenocrysts of feldspar. Grades at 217' to massive dark-grey porphyry - numerous feldspar phenocrysts. Porphyry grades at 221 to light-grey, greenish lightly sheared porphyry.
222	224	2	(7397)		Porphyry. 1" quartz vein parallel to core.
224	283				Porphyry. Lightly bleached porphyry grades at 232' to massive, rusty to pink porphyry plus numerous round quartz phenocrysts up to 3/16" diameter and 1/8" feldspar phenocrysts grades at 270' to massive medium-grey porphyry plus reddish sections.

End of Hole.

R. V. Oja
R. V. Oja, Ph.D., P.Eng.



OUR GOLD MINING COMPANY LTD.

PA

Property: Burnthut Island
Hole No. 39
Sheet No. 1

Location: 480' S., 350' W. of No. 1 post, Claim 22955
Bearing: 140°
Dip: 45° DEPTH 202'

Started: April 11, 1962
Completed: April 15, 1962
Date: April 15, 1962

From	To	Width	Sample No.	Assay Values	Description
0	21				Casing and water
21	22.5	1.5	8		Greenstone. Medium to dark-grey green plus irregular quartz-carbonate banding at 60° 2" quartz vein.
22.5	28.2				Greenstone. As above.
28.2	29.4	1.2	9		Greenstone. 2" quartz vein plus 4" irregular quartz.
29.4	30.6				Greenstone.
30.6	32.8	2.2	10		Greenstone. ½", ½", 1" quartz veins plus narrower quartz stringers.
32.8	38.2				Greenstone. Dark-green, fine-grained, weakly sheared.
38.2	40.8	2.6	11		Greenstone. 20" irregular quartz-carbonate parallel to schistosity.
40.8	42.2				Greenstone. Dark-green, fairly massive.
42.2	43.3	1.1	12		Greenstone. 1", 1" quartz vein plus ½" cross-cutting quartz vein.
43.3	60.0				Greenstone. As above. Contact at 57' to very light grey, finely banded contact material. Sharp contact at 58.2 to fine-grained, very light grey sericitic, bleached porphyry plus scattered round phenocrysts 3/16" dia.
60.0	62.5	2.5	13		Porphyry. 1", ½" quartz vein.
62.5	65.0	2.5	19		Bleached Porphyry. Numerous ½" irregular quartz stringers.
65.0	70.5				Bleached Porphyry.
70.5	72.8	2.3	14		Bleached Porphyry. Few irregular quartz stringers.
72.8	74.5	1.7	15		Bleached Porphyry. 1", 1", 1" irregular quartz plus stringers. Light pyrite.
74.5	77				Bleached Porphyry. Contact at 74.5 to massive fine-grained, medium-grey cyanite and aplite fairly porphyritic with very fine-grained white feldspar phenocrysts. 1 mm in dia.
77	78	1.0	16		Bleached Porphyry. Contact at 77' to bleached sericitic porphyry - 3" quartz vein.

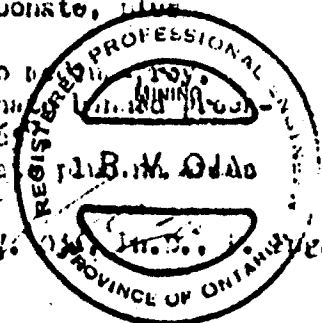
OUR GOLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No. 39

Sheet No. 2

From	To	Width	Sample No.	Assay Values	Description
78	80	.			Porphyry.
80	81.2	1.2	17		Porphyry. 2" quartz vein.
81.2	85.3				Porphyry. Grades at 80' to fairly massive light-gray porphyry plus scattered phenocrysts of feldspar.
85.3	87.6	1.3	18		Porphyry. 10" quartz.
87.6	103.5				Porphyry. Massive medium-gray, medium-grained feldspar porphyry.
103.5	104.5	1.0	20		Porphyry. As above. 3/4" quartz vein at 200.
104.5	105.2	1.7	27		Porphyry. As above. 1/4" quartz vein (irregular) at 100.
105.2	111.8				Porphyry. Massive to medium-gray feldspar porphyry.
111.8	113.6	1.8	21		Porphyry. 3" irregular quartz. 1/2", 2" irregular quartz veins.
113.6	116.7				Porphyry.
116.7	117.7	1.0	22		Porphyry. 2" quartz-carbonate, 1/2" quartz vein plus light chalcocite.
117.7	121.2				Porphyry.
121.2	122.7	1.5	23		Porphyry. 1/2" quartz vein at 100.
122.7	145.5				Porphyry. Massive medium-gray feldspar porphyry. Grades at 128' to very light-gray, bleached, weakly sheared porphyry plus scattered 1/4" quartz phenocrysts.
145.5	146.7	1.2	24		Bleached Porphyry. 1/2" quartz vein at 200.
146.7	191				Bleached Porphyry. Grades over 2' at 173' to massive, medium-gray feldspar-spotted, quartz-feldspar porphyry. Grades sharply at 180' to very light-gray, bleached porphyry.
191	192.1	1.1	25		Porphyry. 1/2" quartz vein plus 3 spots visible gold, plus 2" irregular quartz-carbonate, plus light pyrite.
192.1	200.4				Porphyry. As above. Contact at 190' to medium-grained, quartz-carbonate stone. Weak schistosity at 190'.
200.4	202	1.6	26		Greenstone. 3" irregular quartz-carbonate stringers.
End of Hole.					



OURMOLD MINING COMPANY LTD.

Property: Burnthut Island
 Hole No. 40
 Sheet No. 1

Location: 470° S., 480° W. of No. 1 post, PA 22955
 Bearing: 143°
 Dip: 45° DEPTH 124'

Star d: April 14, 1962
 Completed: April 16, 1962
 Date: April 19, 1962

From	To	Width	Sample No.	Assay Values	Description
0	43				Casing
43	48.2				Greenstone. Weakly sheared, fine-grained, medium to dark-grey greenstone. Weak schistosity at 60°.
48.2	49.5	1.3	28		Greenstone. 3" quartz vein plus 6" rusty zone.
49.5	53.7				Greenstone. As above. 10" bleached porphyry at 50'
53.7	55.6	1.9	29		Greenstone. 12" siliceous plus 6 irregular quartz stringers.
55.6	56.6				Greenstone.
56.6	57.3	0.7	30		Greenstone. 2" quartz vein.
57.3	65.3				Greenstone. As above. 12" amygdaloidal flow top at 58'. Greenstone is medium sheared and quartz-carbonate banded at 60°.
65.3	67.5	2.2	31		Greenstone. 2", 2" quartz vein plus rusty carbonate.
67.5	70.5				Greenstone.
70.5	72.4	1.9	32		Greenstone. 3", 1" quartz vein plus light pyrite.
72.4	77.5				Greenstone.
77.5	79.0	1.5	33		Greenstone. 10" quartz-carbonate zone, 3" quartz vein.
79.0	86				Greenstone. Massive, fine-grained, dark-green-grey very lightly sheared greenstone.
86	88.8	2.8	39		Greenstone. 2" and 1/2" quartz vein.
88.8	91.2				Greenstone.
91.2	93.2	2.0	40		Greenstone. 3", 1/2" quartz vein and 1/2" quartz vein at 90°.
93.2	94.6				Greenstone.
94.6	95.6	1.0	41		Greenstone. 2" quartz vein.
95.6	97.8				Greenstone.
97.8	99.8	2.0	42		Greenstone. 1" plus 1" quartz vein.
99.8	102.4	2.4	34		Greenstone. 15" narrow irregular quartz-carbonate parallel to core plus 3" irregular quartz.
102.4	105.6				Greenstone. Massive, fine-grained, dark grey-green.
105.6	107.3	1.7	35		Greenstone. 2" quartz vein plus several quartz stringers.

OURGOLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No. 40

Sheet No. 2

From	To	Width	Sample No.	Assay Values	Description
107.3	110.0	2.7	36		Greenstone. Numerous 1/4" quartz-carbonate stringers.
110.0	113.5				Greenstone. Massive as above.
113.5	114.5	1.0	37		Greenstone. 2" quartz vein.
114.5	116.2				Greenstone.
116.2	117.6	1.4	38		Greenstone. 1" quartz vein plus several quartz-carbonate stringers.
117.6	124				Greenstone. Dark-green greenstone grades at 118'. Carbonatized light to medium-grey greenstone. Sharp contact at 123' to massive medium-grey greenstone.

End of Hole.

R. V. Oja

R.V. Oja, Ph. D., P. Eng.



OUR GOLD MINING COMPANY LTD.

Property: Burnthut Island
 Hole No. 40A
 Sheet No. 1

Location: 470' E., 480' W. of No. I post, PA22955
 Bearing: 143°
 Dip: 45° DEPTH 297'

Started: April 16, 1962
 Completed: April 19, 1962
 Date: April 19, 1962

From	To	Width	Sample No.	Assay Values	Description
0	50				Casing
50	51.1	1.0	43		Bleached sericitized buff-yellow porphyry. Schistosity 60°. 1" quartz vein.
51.1	52.2				Contact at 51' to massive dark-grey, fine-grained talcy greenstone. Weak schistosity at 60°. Fair to high quartz-carbonate banding.
52.2	55.0	2.8	44		Greenstone. 1", 1" irregular quartz plus numerous quartz-carbonate stringers.
55.0	59.3	4.3	45		Greenstone. 10" siliceous 2" quartz vein plus numerous quartz-carbonate stringers.
59.3	60				Greenstone.
60	62.7	2.7	46		Greenstone. 1/2", 1/2" quartz veins at 60° plus 1/2" quartz vein at 90°.
62.7	65				Greenstone.
65	68.3	3.3	47		Greenstone. 1" quartz vein plus high quartz-carbonate stringers and irregular veins.
68.3	70				Greenstone.
70	74.3	4.3	48		Greenstone. Fine-grained, moderately sheared, medium-grey greenstone. 1", 1" quartz veins plus quartz-carbonate stringers.
74.3	76				Greenstone.
76	77.2	1.2	49		Greenstone. Several narrow quartz stringers perpendicular to schistosity.
77.2	78.2				Greenstone.
78.2	80.0	1.8	50		Greenstone. 3" quartz vein.
80.0	83.1	3.1	55		Greenstone. Fine-grained, medium-grey, weakly sheared greenstone. Numerous quartz-carbonate stringers.
83.1	86.4				Greenstone.
86.4	88.2	1.8	56		Greenstone. 1", 2" quartz vein plus several quartz-carbonate stringers.
88.2	92.0	3.8	57		Greenstone. Numerous irregular quartz-carbonate stringers.

OUR GOLD MINING COMPANY LTD.

Property: Burnthut Island

Hole No. 40 A

Sheet No. 2

From	To	Width	Sample No.	Assay Values	Description
92.0	96				Greenstone.
96	99.2	3.2	58		Greenstone. 2", 1", 2" quartz vein plus light irregular quartz-carbonate.
99.2	100				Greenstone.
100	103.5	3.5	59		Greenstone. 1/2", 1/2" quartz vein plus 12" irregular quartz-carbonate veins.
103.5	105				Greenstone.
105	110	5.0	51		Greenstone. Massive. 1", 1/2" quartz veins plus numerous quartz-carbonate stringers, mostly at 60°.
110	112.7	2.7	52		Greenstone. 1/2" quartz vein plus quartz-carbonate stringers.
112.7	115				Greenstone. Contact at 112' to medium-grey massive greenstone, elongated indefinite amygdules.
115	116	1.0	53		Greenstone. 2" quartz vein.
116	117.5				Greenstone. Grades to normal fairly massive dark-grey greenstone.
117.5	119.5	2.0	54		Greenstone. 1/2" quartz vein plus quartz-carbonate stringers.
119.5	120.6				Greenstone.
120.6	125.0	4.4	60		Greenstone. Medium to light-grey, moderately sheared at 10°. 15" quartz-carbonate section.
125.0	128	3.0	61		Mottled Greenstone. Sharp contact at 126' to light fuchsite bearing mottled greenstone. 3" quartz vein. Fair to high pyrite in greenstone.
128	130	2.0	62		Mottled Buff-Greenstone.
130	132.5	2.5	63		Mottled Buff-Greenstone. 2" quartz vein plus fair pyrite.
132.5	136.5				Mottled Greenstone. Contact at 135' to very light-grey sericitized, bleached quartz porphyry plus numerous quartz phenocrysts.
136.5	137.6	1.1	64		Porphyry. 1/2" quartz vein.
137.6	141.7				Porphyry.
141.7	145.0	3.7	65		Porphyry. 2", 1" quartz vein.
145.0	150	5.0	66		Porphyry. 1/2", 1" quartz veins.
150	156.8				Porphyry.

COROCID MINING COMPANY LTD.

Property: Burnthut Island

Hole No. 40A

Sheet No. 3

From	To	Width	Sample No.	Assay Values	Description
156.8	160	3.2	67		Porphyry. 1/2", 1/2" quartz vein. 1/4" stringer parallel to core. Light pyrite.
160	161.8	1.8	68		Porphyry. Few siliceous sections. Light pyrite.
161.8	165				Porphyry.
165	167	2.0	69		Porphyry. 1/4", 1/4" quartz vein plus light pyrite.
167	172.5				Porphyry.
172.5	174.0	1.5	70		Porphyry. 1", 1/2" quartz vein.
174.0	175.0				Porphyry.
175.0	178.2	3.2	71		Bleached Porphyry. As above. Sharp contact 177.5' to quartz-carbonate banded, feldspar spotted greenstone. 1/4" quartz vein parallel to core.
178.2	182				Greenstone.
182	185	3.0	72		Greenstone. Fairly massive, medium-grained medium grey-green, light fuchsite bearing greenstone.
185	187.5	2.5	73		Greenstone. Quartz-carbonate stringers at 60°, several quartz stringers at 5°. 1/2", 1", 2" carbonate veins.
190.0	192.5	2.5	75		Greenstone. Plus fair fuchsite. 15" quartz plus irregular quartz.
167.5	190.	2.5	74		Greenstone. Few quartz-carbonate stringers.
192.5	195	2.5	76		Greenstone. Carbonate mottled.
195	198	3.0	77		Greenstone. 24" fair fuchsite plus 1/4" quartz vein at 50°.
190	201	3.0	78		Greenstone. 1/2", 1" quartz vein plus light irregular quartz-carbonate.
201	203	2	79		Greenstone. Fairly massive, medium grey-medium-grained greenstone. 12" quartz plus 1/4" quartz vein at 50°.
203	207	4	80		Greenstone. 1/2" quartz vein plus few light stringers.
207	210	3	81		Greenstone. Schistosity parallel to core. Fair quartz-carbonate.
210	213.8				Greenstone.
213.8	215.0	1.8	82		Greenstone. 5", 4" irregular quartz.
215.0	217	2.0	83		Greenstone. 4" irregular quartz. 1" quartz vein.
217	222				Greenstone.

OURWOOD MINING COMPANY LTD.

Property: Burnthut Island

Hole No. 40A

Sheet No. 4

From	To	Width	Sample No.	Assay Values	Description
222	223.8	1.8	84		Greenstone. 3" irregular quartz.
223.8	225				Greenstone.
225	228	3	85		Greenstone. 1/2" late quartz vein.
228	230				Greenstone.
230	233.2	3.2	86		Greenstone. 1", 1" quartz vein plus 1/2" late quartz vein plus light quartz-carbonate stringers.
233.2	240				Greenstone. Grades to irregular carbonate mottled at 237'
240	243	3.0	87		Greenstone. Light carbonate mottled.
243	245	2.0	88		Greenstone. 3" and 1 1/2" quartz vein plus light black carbonate.
245	247.5	2.5	89		Greenstone. Light to fair fuchsite. Few late quartz stringers.
247.5	250	2.5	90		Greenstone. Very light grey, siliceous greenstone plus several late quartz stringers. Contact at 249.8' to fine-grained, dense, hard syenite aplite.
250	251	1.0	91		Syenite aplite - few late 1/8" quartz stringers. Visible gold 4 specs.
251	253	2.0	92		Syenite aplite - few late 1/8" quartz stringers. Contact at 250 to greenstone.
253	255	2.0	93		Greenstone. Fine-grained talcy, light to medium-grey greenstone with light quartz-carbonated stringers.
255	257.5	2.5	94		Greenstone. Plus fair quartz-carbonate stringers. Contact at 257 to finely banded tuff.
257.5	260	2.5	95		Tuff.
260	262.5				Tuff. Plus fair pyrite.
262.5	265	2.5	96		Tuff. Contact at 263' to fuchsitic green mottled greenstone, plus few late quartz stringers.
265	267.5	2.5	97		Greenstone. Fuchsitic mottled greenstone. Light to fair quartz-carbonate banding.
267.5	271.5	4.0	98		Porphyry. Contact at 267' to medium-grey massive porphyry plus several 1/4" late quartz stringers plus 1/2" quartz vein.

OURON D MINING COMPANY LTD.

Property: Burnthut Island

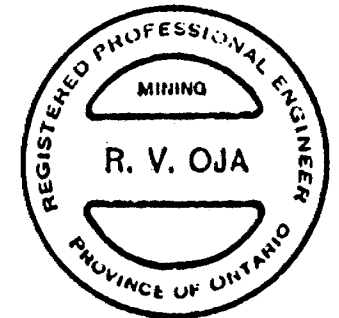
Hole No. 40A

Sheet No. 5

From	To	Width	Sample No.	Assay Values	Description
271.5	297				Porphyry. Massive porphyry as above. Grades at 276' to light-grey bleached moderately sheared porphyry plus scattered quartz phenocrysts.

End of Hole.

R. V. Oja
R.V. Oja, Ph. D., P. Eng.



APRIL 5 1967
Ourgold Reactivates

I would appreciate any information you have on Ourgold Mining which has been silent on activities for many years. Has the company any property and does it propose to carry out any exploration in the near future?

C. F. Timmins, Ont.

After some 10 years of inactivity, Ourgold Mining was recently reactivated. At present the company is endeavoring to raise sufficient funds for exploration programs on a number of properties. These include Ourgold's original group in the Port Arthur area of Northwestern Ontario, a 48-claim property in the Sioux Lookout area of Ontario, and a silver prospect optioned last year in the Gowganda district of Northern Ontario.

The company's reorganization involved an increase in capitalization from 3,500,000 shares to 5,000,000 shares. Members of a new board of directors took down 175,000 shares for a total of \$17,500. The company also hopes to raise an additional \$22,500 from the sale of 225,000 shares to Canadian shareholders. If these shares are fully taken up, Ourgold will initiate further exploration on its properties. The company also proposes to make a public offering of shares.

To date some exploratory work has been carried out on the company gold claims in the Sioux Lookout area. Additional exploration is also slated for this group.

ADRIAN S. HUDSON
CONSULTING MINING ENGINEER

75 CHATSWORTH DRIVE
TELEPHONE HUDSON 0629
TORONTO 12

1 Chisholm
at Geologist,
o Department of Mines,
in Street, S.,
, Ontario

Dear Ted:

Thanks for your letter of November 24th, which I received along with Jack Edwards' letter.

Ourgold plans on drilling Burnthut Island as soon after the first of the year as finances permit. For further details please check with the Chinese communists.

I am enclosing a copy of the map and prospectus which will give you the latest data on the work. Incidentally, all the core is stored at the camp and can be inspected at any time.

Best wishes for a Merry Christmas,

Sincerely,

A. S. Hudson

A. S. HUDSON

ASH/h
Encl.

BURNTHUT

Pa 331099

Pa 331098

Pa 331097

ISLAND

Pa 331102

Pa 331101

Pa 331100

BASE LINE

Pa 331107

Pa 331109

TL SW

TL NE

