



52B145W0022 12 HUTCHINSON

010

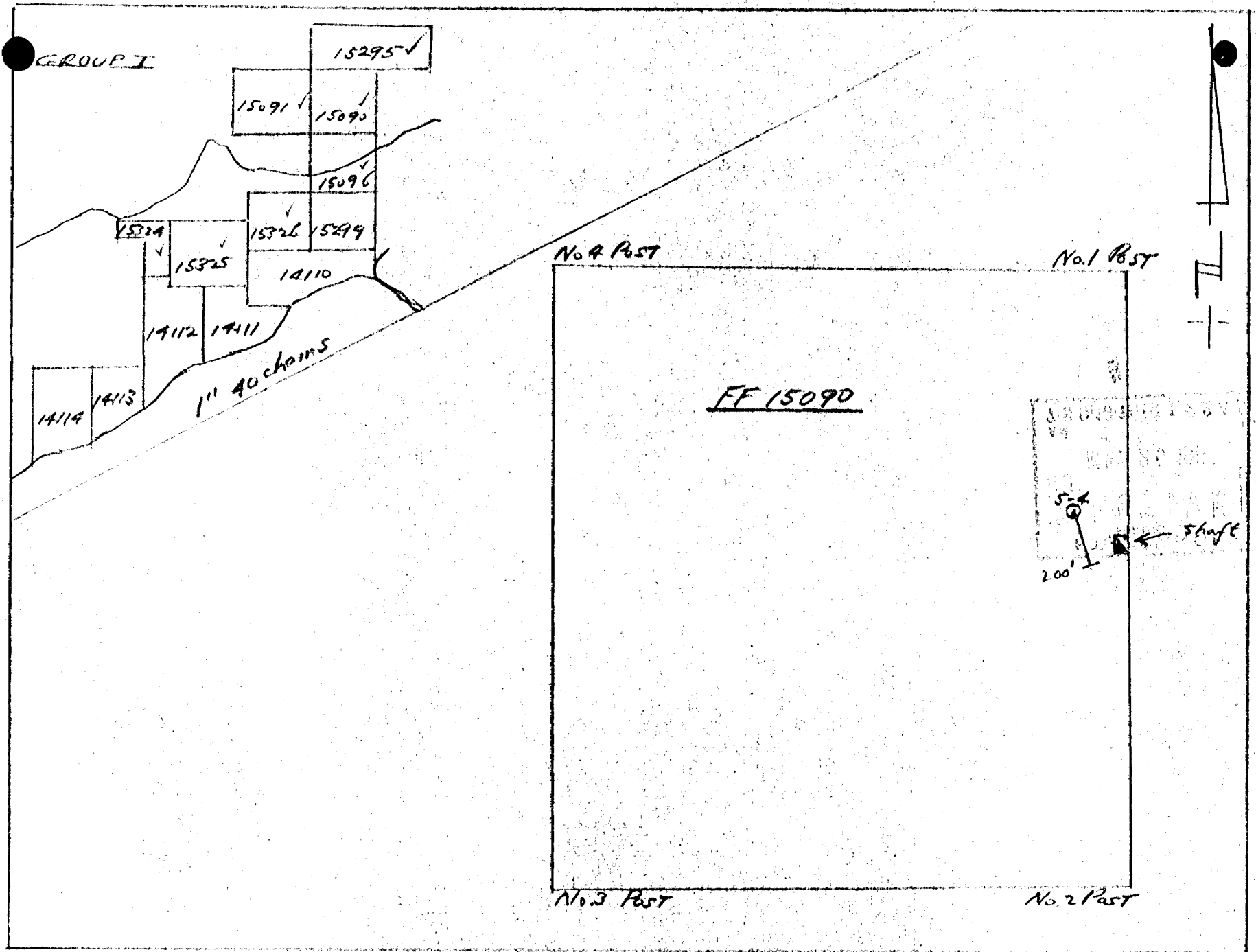
Diamond Drilling

Township of HUTCHINSON

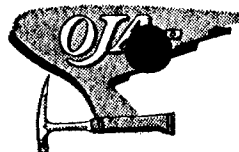
Report No 12

Work performed by: Anjamin Mines Limited

Claim No	Hole No	Footage	Date	Note
FF 15090	S-4	200'	Apr/66	
	S-8	249'	Jan/67	
	S-9	287'	Jan/67	
	S-10	248'	Jan/67	
	S-11	226'	Jan/67	
	S-12	211'	Feb/67	
	S-13	256'	Feb/67	
	S-14	235'	Feb/67	
FF 15092	S-6	169'	Apr/66	
	S-7	259'	Apr/66	
	S-15	211'	Feb/67	
	S-16	208'	Feb/67	
	S-17	200'	Feb/67	
	S-18	128'	Feb/67	
	S-19	116'	Feb/67	
Notes:	S-20	158'	Mar/67	



SCALE 1" = 300'



EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

Kanjamin Mines Ltd.

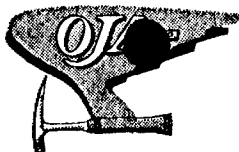
PROPERTY _____
_____ South 16 deg. East
BEARING _____
DIP -45 deg. South
DEPTH 200.0'
ELEVATION _____

LATITUDE 554' South
125' West Post #1-15090
DEPARTURE April 19, 1966
STARTED April 22, 1966
COMPLETED _____
LOGGED BY H.S. Gerson
DRILLED BY New Northwest Drilling

HOLE NO. S-4
1
SHEET NO. _____
CORE SIZE AXT
1 5/16"
DATE May 18, 1966

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
0	2.5							OVERBURDEN
2.5	62.5							GREENSTONE Buff coloured; sheared; bleached and carbonated; silicified, brecciated and cemented by quartz-carbonate-tourmaline stringers with only minor pyrite disseminated (53 - 62.5)
62.5	72.5							GREENSTONE medium grey in colour, foliated
72.5	92.0							GREENSTONE buff coloured (see 2.5) 88-91 brecciated and cemented by quartz-carbonate-tourmaline xxx vein material; fair amount of sulphides disseminated
92.0	98.0							GREENSTONE XXXXXXXXXXXXXXXXXXXX Medium grey colour
98.0	119.0							GREENSTONE buff coloured; sheared, bleached, silicified and brecciated; cemented by quartz-carbonate-tourmaline vein material
119.0	127.5							MASSIVE QUARTZ-CARBONATE-TOURMALINE VEIN STRUCTURE with sheared inclusions <u>altered</u> of wallrock; fair to moderate sulphide content; in places heavy sulphide metallization noted
127.5	129.0							GREENSTONE buff coloured
129.0	152.0							GREENSTONE medium grey in colour

H.S. Gerson



EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjamin Mines Limited
 BEARING South 16 degrees East
-45 degrees South
 DIP 200.0'
 DEPTH _____
 ELEVATION _____

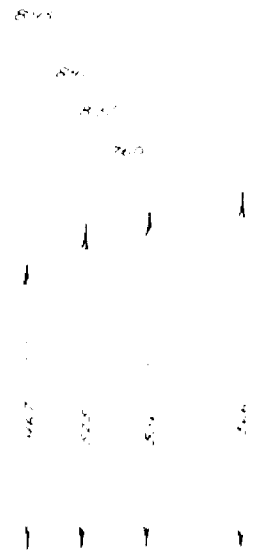
LATITUDE 554' South
125' West Post#1-15090
 DEPARTURE April 19, 1966
 STARTED April 22, 1966
 COMPLETED H.S. Gerson
 LOGGED BY New Northwest Drilling
 DRILLED BY _____

S-4
 HOLE NO. 2
 SHEET NO. XT
 CORE SIZE 1 5/16"
 DATE May 18, 1966

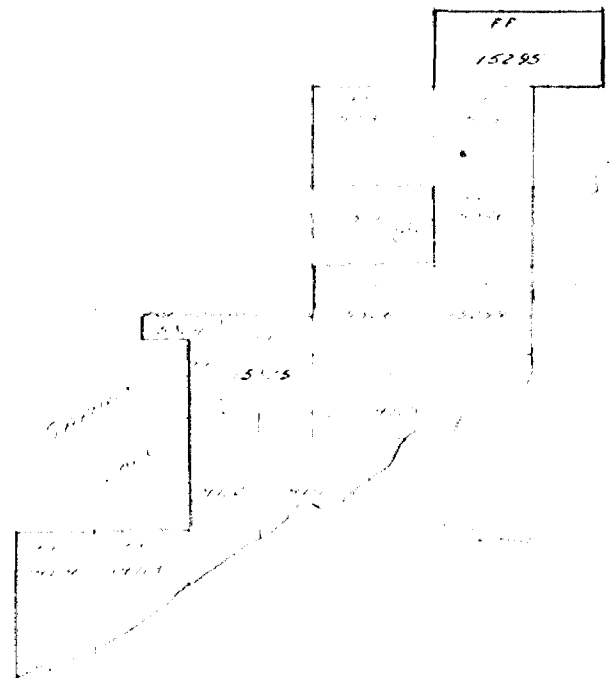
FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
152.0	157.5							GREENSTONE buff coloured, bleached, carbonated; brecciated and cemented by vein material; fair sulphides close to south contact
157.5	160.2							QUARTZ-CARBONATE-TOURMALINE VEIN STRUCTURE WITH INCLUSIONS of buff coloured GREENSTONE, contact fair to moderate sulphides disseminated
160.2	163.8							GREENSTONE buff coloured, bleached, carbonated; brecciated and cemented with vein material; fair to good sulphides on contact north contact
163.8	166.8							GREENSTONE grey, massive massive cut by (vein) quartz stringers; 164.7-165.5 Quartz stringers
166.8	167.3							QUARTZ VEIN FAIR AMOUNT OF SXKX sulphides peppering south south contact of quartz vein
167.3	168.0							CONTACT ZONE Greenstone... highly contorted; vein quartz -carbonate injected and filling cracks
168.0	186.0							GREENSTONE grey in colour; highly altered
186.0	189.0							DIKE? finely porphyritic and and altered
189.0	200.0							GREENSTONE buff coloured, highly altered; carbonated
	200.0							End of D.D. Hole S-4

H.S. Gerson

North
North

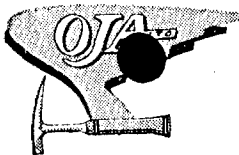


North
North



FT. FRANCES
MINING DIV.
RECEIVED
FEB 22 1967
AM 7 8 9 10 11 12 1 2 3 4 5 6 PM

FF 15090



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjamin Mines Limited**

LATITUDE **10420**

HOLE NO. **S-8**

DEPARTURE **9913**

SHEET NO. **1**

BEARING **160°**

STARTED **January 15/67**

CORE SIZE **AXT**

DIP **-45°**

COMPLETED **January 21/67**

DEPTH **249'**

LOGGED BY **Kennard Baker**

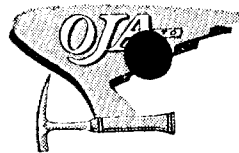
ELEVATION **1048'**

DRILLED BY **Oja Ltd.**

DATE **Jan. 23/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	15							Casing
15	74							Meta-gabbro Medium to coarse grained. Medium green grey mottled dense. Hard. Bottom contact irregular but sharp at approximately 30°
74	107							Greenstone Fine grained medium green dense massive. Numerous hair stringers of quartz-carbonate at 55°. Lightly sheared.
107	112	5	712220					Greenstone, Silicified Fine grained light green lightly sheared. Numerous quartz-carbonate stringers at 55°.
112	114.5	2.5	221					Quartz Vein Heavy tourmaline, well fractured, fair pyrite, minor arsenopyrite.
114.5	117	2.5	222					Quartz Vein as above
117	121	4	223					Greenstone Bleached fine grained sheared greenstone. Numerous stringers of quartz and quartz-carbonate. Fair to heavy pyrite. Upper contact sharp at 55°
121	125	4	224					Greenstone as above minor crenulations tourmaline in quartz stringers.
125	129	4	225					Greenstone as above heavy pyrite lower contact vague.

Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjanin Mines Limited**

LATITUDE _____ HOLE NO. **S-8**

DEPARTURE _____ SHEET NO. **2**

BEARING _____ STARTED _____ CORE SIZE _____

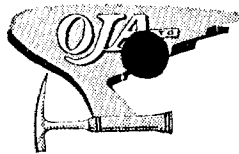
DIP _____ COMPLETED _____

DEPTH _____ LOGGED BY _____

ELEVATION _____ DRILLED BY _____ DATE **Jan. 23/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
129	131.5	2.5	226					Quartz Vein Inclusions of wall rock heavy tourmaline well fractured. Fair pyrite, minor ankerite
131.5	134	2.5	227					Quartz Vein as above
134	136.5	2.5	228					Greenstone Bleached well sheared very heavy pyrite minor carbonate stringers
136.5	139.5	3	229					Quartz Vein Well fractured heavy tourmaline and pyrite. Ankerite
139.5	142.5	3	230					Quartz Vein as above
142.5	146.5	4	231					Mixture of quartz and sheared bleached greenstone fair pyrite minor tourmaline
146.5	150.5	4	232					As Above
150.5	153.5	3	233					Greenstone Fine grained bleached sheared
153.5	156.5	3	234					Quartz Vein Well brecciated. Light tourmaline and pyrite. Narrow inclusions of wall rock
156.5	160	3.5	235					Quartz Vein as above

Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjamin Mines Limited**

LATITUDE _____

HOLE NO. **S-8**

DEPARTURE _____

SHEET NO. **3**

BEARING _____

STARTED _____

CORE SIZE _____

DIP _____

COMPLETED _____

DEPTH _____

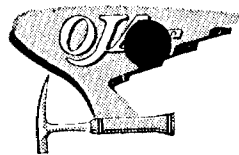
LOGGED BY _____

ELEVATION _____

DRILLED BY _____

DATE **Jan. 23/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
Continued								
160	162.5	2.5	236					Greenstone Fine grained light green massive lightly sheared
162.5	165	2.5	237					Greenstone as above
165	167.5	2.5	238					Quartz Vein Fair tourmaline minor pyrite well fractured
167.5	170	2.5	239					Greenstone Massive fine grained dark green. Light pyrite
170	205							Greenstone Fine grained dark green massive
205	216							Greenstone Bleached fine grain numerous carbonate stringers
126	218	2	240					Greenstone as above one 2" and one 6" quartz veinlet with minor tourmaline and pyrite
218	227							Greenstone Fine grained dark green massive
227	229.5	2.5	241					Greenstone as above one foot quartz vein with minor tourmaline and pyrite well fractured
229.5	232	2.5	242					Greenstone as above numerous quartz stringers
Continued								

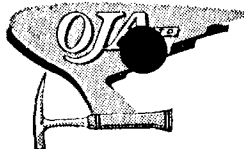


EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjanin Mines Limited LATITUDE 10398 HOLE NO. S-9
 DEPARTURE 9828 SHEET NO. 1
 BEARING 160° STARTED Jan. 22/67 CORE SIZE AYT
 DIP -45° COMPLETED Jan. 26/67
 DEPTH 287' LOGGED BY Kennard Baker
 ELEVATION 1054' DRILLED BY Oja Ltd. *Kennard Baker* DATE Jan. 27/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	5	2						Casing
5	8							Albitite Light grey dense hard some green mottling. Mainly albitite, quartz minor carbonate specks. Minor pyrite.
8	9							Greenstone, Silicified Fine grained to aphanitic, glassy green. Very hard. Finely banded at 65°. Minor cubic pyrite.
9	14							Albitite as above Lightly fractured, minor tourmaline near or in fractures. Light cream carbonate patches.
14	30							Greenstone Fine grained medium green dense massive. Minor hair width stringers of quartz-carbonate
30	35							Albitite as before. Some rusty patches on shear planes. Lower contact sharp at 40°.
35	45							Greenstone as before. Lower contact sharp at 45°.
45	66							Albitite as above minor pyrite and tourmaline in fractures.
66	90							Greenstone Fine to medium grained, medium green with cream, light to medium shearing at 50°. Up to 50% cream carbonate along shear planes giving rock banded appearance. Numerous quartz-carbonate stringers Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjanin Mines Limited**

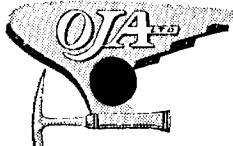
LATITUDE _____
DEPARTURE _____
BEARING _____
DIP _____
DEPTH _____
ELEVATION _____

STARTED _____
COMPLETED _____
LOGGED BY _____
DRILLED BY _____

HOLE NO. **S-9**
SHEET NO. **2**
CORE SIZE **AXT**
DATE **Jan. 27/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
	Continued							
90	91.5	1.5	712243					Greenstone as above. Heavy carbonate veinlets well contorted Fuchsite
91.5	93	1.5	244					Quartz Vein Heavy tourmaline minor pyrite. Contorted carbonate stringers
93	96	3	245					Quartz Vein Dark grey fractured minor pyrite, tourmaline. 6" inclusion of well sheared greenstone.
96	110							Greenstone as above. Carbonate stringers increasing to 50% of rock
110	129							Greenstone as above. More massive less carbonate lightly sheared at 55°.
129	133	4	246					Greenstone as before. Two 6" quartz veins, highly fractured heavy carbonate and tourmaline minor pyrite.
133	138.5							Greenstone as before. Medium to heavy shearing
138.5	142	3.5	247					Quartz Vein Heavy tourmaline filling fractures, light cubic pyrite. Two ages of quartz. Narrow veinlets

Continued



EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7370

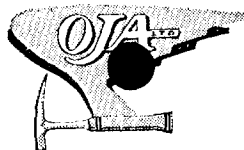
PROPERTY Anjamin Mines Limited
 BEARING _____
 DIP _____
 DEPTH _____
 ELEVATION _____

LATITUDE _____
 DEPARTURE _____
 STARTED _____
 COMPLETED _____
 LOGGED BY _____
 DRILLED BY _____

HOLE NO. 5-9
 SHEET 3
 CORE SIZE _____
 DATE JAN. 27/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
Continued								
142	153							at 20° of very white to clear quartz with little tourmaline cutting dark gray quartz which is well fractured mainly at 55°.
153	155	2	248					Greenstone as before lightly sheared less carbonate more quartz stringers
155	157.5	2.5	249					Quartz Vein Well fractured heavy tourmaline minor pyrite
157.5	160	2.5	250					Quartz Vein Well fractured tourmaline, sericite and chlorite streaks. Minor cubic pyrite.
160	162.5	2.5	251					as above
162.5	165	2.5	252					as above
165	167.5	2.5	253					as above
167.5	170	2.5	254					as above
170	173	3	255					Greenstone Fine grained light green well sheared hard minor quartz-carbonate stringers
173	181							Greenstone as above

Continued



EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY **Anjanin Mines Limited**

LATITUDE.....

HOLE NO. **S-9**

DEPARTURE.....

SHEET NO. **1**

BEARING.....

STARTED.....

CORE SIZE.....

DIP.....

COMPLETED.....

DEPTH.....

LOGGED BY.....

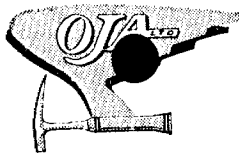
ELEVATION.....

DRILLED BY.....

DATE **Jan. 27/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
	Continued							
181	182							Quartz Vein Well fractured medium tourmaline light pyrite
182	188							Greenstone Fine grained light green massive lightly sheared
188	190	2	257					Quartz Vein Well fractured heavy tourmaline. Upper contact 20°
190	191.5	1.5	258					Greenstone Lightly sheared heavy cubic pyrite
191.5	194.5	3	259					Quartz Vein Well fractured heavy tourmaline light pyrite
194.5	197.5	3	260					as above
197.5	200.5	3	261					as above
200.5	204	3.5	262					as above brecciated zone
204	207	3	263					Greenstone Fine grained light green light shearing upper contact 25°
207	225							Greenstone Fine grained dark green massive dense
225	230							Greenstone Fine grained light green medium shearing chlorite well developed on shear planes.

Continued



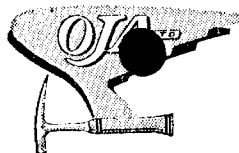
EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY Anjamin Mines Limited
 BEARING 160°
 DIP -45°
 DEPTH 287'
 ELEVATION 1054'

LATITUDE 10398
 DEPARTURE 9828
 STARTED Jan. 22/67
 COMPLETED Jan. 26/67
 LOGGED BY Kennard Baker
 DRILLED BY Oja Ltd.

HOLE NO. S-9
 SHEET NO. 5
 CORE SIZE AXT
 DATE Jan. 27/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
230	241							Greenstone as 207 - 225
241	242	1	264					Greenstone as above one 6" quartz vein
242	247							Greenstone as above
247	258							Greenstone Fine grained medium green medium shearing numerous carbonate stringers
258	259	1	265					Quartz Vein Tourmaline pyrite carbonate and chlorite streaks
259	275							Greenstone as above shearing decreases towards end of section
275	286							Albitite Light grey dense hard Fractured contacts sharp at 55°.
286	287							Greenstone as before
END OF HOLE								



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjamin Mines Limited**

LATITUDE **10387**

HOLE NO. **S-10**

DEPARTURE **9832**

SHEET NO. **1**

BEARING **340°**

STARTED **Jan. 27/67**

CORE SIZE **AXT**

DIP **-45°**

COMPLETED **Jan. 29/67**

DEPTH **248'**

LOGGED BY **Kennard Baker**

ELEVATION **1053'**

DRILLED BY **Oja Ltd.**

DATE **Jan. 30/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
0	10							Casing
10	25							Greenstone Fine grained, medium green, massive, dense minor hair stringers of quartz-carbonate
25	46							Albitite Light gray, dense, hard, some dark green mottling. Minor fracturing. Minor carbonate specks. Light to fair pyrite.
46	160							Andesite Dark green medium to coarse grained dense massive
160	180							Greenstone Dark green medium grained massive grading to light green finer grained with increase in carbonate towards end of section. Minor specularite stringers up to 1/8".
180	245							Albitite as before
245	248							Greenstone Very fine grained dark glassy green minor carbonate stringers
END OF HOLE								

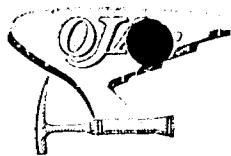
EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjamin Mines LimitedLATITUDE 10334HOLE NO. S-11DEPARTURE 9770SHEET NO. 1BEARING 160°STARTED Jan. 30/67CORE SIZE AXTDIP -45°COMPLETED Feb. 2/67DEPTH 226'LOGGED BY Kennard BakerELEVATION 1050'DRILLED BY Oja Ltd.DATE Feb. 3/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	10							Casing
10	11							Porphyry Light grey dense hard
11	16							Greenstone Fine grained light green massive dense lightly sheared
16	34							Albitite Light grey hard well fractured minor pyrite
34	43							Greenstone, bleached Fine grained light green well sheared shearing at 50°. Carbonate stringers about 50%. Minor crenulations near end of section
43	46	3	712282					Bleached greenstone and quartz rusty minor tourmaline
46	48	2	266					Quartz Vein. White and dirty pink. Well fractured heavy tourmaline minor pyrite lower contact 15°
48	53							Greenstone Fine grained medium green moderately sheared
53	53.5	0.5	267					Quartz Well fractured heavy pyrite at contacts, contacts 50°. Fair tourmaline

Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjamin Mines Limited

BEARING _____

DIP _____

DEPTH _____

ELEVATION _____

LATITUDE _____

DEPARTURE _____

STARTED _____

COMPLETED _____

LOGGED BY _____

DRILLED BY _____

HOLE NO. S-11

SHEET NO. 2

CORE SIZE _____

DATE Feb. 3/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
		Continued						
53.5	85							Greenstone Fine grained medium green moderately sheared. Some bleached sections towards end of section. Carbonate content increases towards end of section.
85	100							Greenstone Coarse grained dark green massive
100	102	2	268					Quartz Vein Heavy tourmaline minor pyrite Well fractured
102	104	2	269					Quartz Vein as above
104	120							Greenstone Fine grained light green moderately sheared. Numerous quartz-carbonate and carbonate stringers
120	121	1	270					Quartz Vein Well fractured heavy tourmaline minor pyrite. Fuchsite
121	125	4	271					Greenstone Fine grained medium green. Heavy carbonate. Numerous quartz stringers
125	126.5	1.5	284					Greenstone Fine grained medium green massive
126.5	127.5	1	272					Quartz Vein Dirty grey well fractured light tourmaline
								Continued



EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378PROPERTY Anjamin Mines Limited

LATITUDE _____

HOLE NO. S-11

DEPARTURE _____

SHEET NO. 3

BEARING _____

STARTED _____

CORE SIZE _____

DIP _____

COMPLETED _____

DEPTH _____

LOGGED BY _____

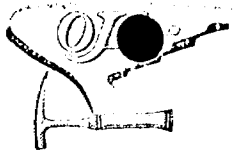
ELEVATION _____

DRILLED BY _____

DATE Feb. 3/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
	Continued							
127.5	138							Greenstone Medium grained medium green lightly sheared. Light carbonate
138	139	1	273		.005			Quartz Vein Well fractured minor tourmaline ankerite
139	143							Greenstone Medium grained light grey green well sheared Stretched red amygdules and quartz eyes. Hard. Possibly albitite
143	145	2	274		.01			Quartz Vein Well fractured fair tourmaline medium pyrite lower contact 20°. Upper contact gradational
145	147	2	275		.01			Quartz Vein as above
147	170							Greenstone Fine grained medium green dense massive
170	175							Greenstone, bleached Fine grained light green highly carbonatized
175	180							Greenstone as 147 - 170
180	199							Greenstone, bleached as before

Continued



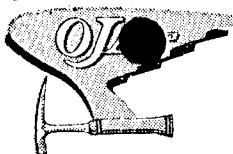
EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY Anjanin Mines Limited
 BEARING 160°
 DIP 45°
 DEPTH 226'
 ELEVATION 1050'

LATITUDE 10334
 DEPARTURE 9770
 STARTED Jan. 30/67
 COMPLETED Feb. 2/67
 LOGGED BY Kennard Baker
 DRILLED BY Oja Ltd.

HOLE NO. S-11
 SHEET NO. 4
 CORE SIZE AXT
 DATE Feb. 3/67

FRDM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
	Continued							
199	202	3	285					Mixed Albitite, quartz and greenstone
202	212							Mixed Albitite and Greenstone Mainly light grey albitite with numerous inclusions of Greenstone
212	212.5	0.5	276					Quartz Vein Well fractured light tourmaline, pyrite
212.5	215							Mixed Albitite and Greenstone as before
215	216	1	286					Quartz Vein
216	217.5							Mixed Albitite and Greenstone as before
217.5	226							Albitite Light grey hard dense
								END OF HOLE



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjamin Mines Limited**

LATITUDE **10069**

HOLE NO. **S-12**

DEPARTURE **9682**

SHEET NO. **1**

BEARING **340°**

STARTED **February 3, 1967**

CORE SIZE **AXT**

DIP **-40°**

COMPLETED **February 5, 1967**

DEPTH **211'**

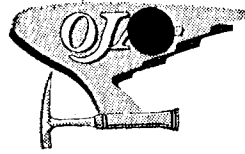
LOGGED BY **Kennard Baker**

ELEVATION **994'**

DRILLED BY **Oja Ltd.**

DATE **Feb. 6/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	10							Casing
10	28							Albitite Light grey hard Fractured
28	56							Greenstone Fine grained green black massive dense. Red streaks on shear planes
56	62.5							Albitite as before
62.5	68							Greenstone Fine grained dark green light shearing numerous carbonate stringers
68	68.5	0.5	712277					Quartz Vein Well fractured dirty grey minor pyrite and tourmaline
68.5	84							Greenstone, bleached Fine grained light green well sheared
84	85	1	278					Quartz Vein Well fractured dirty grey minor tourmaline and pyrite
85	89							Greenstone, bleached Fine grained light green heavily carbonatized
Continued								



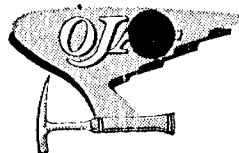
EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY **Anjamin Mines Limited**
 BEARING _____
 DIP _____
 DEPTH _____
 ELEVATION _____

LATITUDE **10069**
 DEPARTURE **9682**
 STARTED _____
 COMPLETED _____
 LOGGED BY _____
 DRILLED BY _____

HOLE NO. **S-12**
 SHEET NO. **2**
 CORE SIZE _____
 DATE **Feb. 6/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
89	107							Greenstone Fine grained medium green massive minor carbonate
107	107.2							Chilled Margin Vcry fine grained dark green
107.2	135							Meta-gabbro Medium to coarse grained mottled medium green and white. Massive
135	175							Greenstone Fine grained medium grained massive lightly sheared
175	190							Greenstone as above. Carbonate content and shearing increasing
190	195							Greenstone, bleached Heavily carbonatized fine grained light green
195	198	3	279					Mixed greenstone and Albitite
198	201	3	280					as above
201	205	4	281					as above
205	211							Greenstone, bleached as before
END OF HOLE								



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjanin Mines Limited**

LATITUDE **10059**

HOLE NO **S-13**

DEPARTURE **10281**

SHEET NO. **1**

BEARING **340°**

STARTED **February 8, 1967**

CORE SIZE **AXT**

DIP **-40°**

COMPLETED **February 10, 1967**

DEPTH **256'**

LOGGED BY **Kennard Baker**

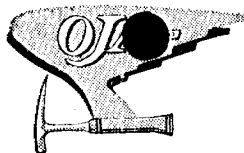
ELEVATION

DRILLED BY **Oja Ltd.**

DATE **Feb. 20/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	8							Casing
8	69							Greenstone Fine to medium grained medium green massive, some lighter green sections with light shearing. Minor carbonate stringers at 40° - 60°. Minor crenulations and shearing near lower contact which is irregular, at 30°
69	74							Greenstone Fine grained light green, lower contact gradational
74	81							Greenstone as 8' - 69'. Moderately sheared. Soft
81	92							Greenstone Fine to medium grained, medium green. Moderately sheared, numerous quartz-carbonate stringers
92	95							Greenstone as 74' - 81'
95	135.5							Greenstone Fine to medium grained dark green with light yellow green flecks, dense, massive. Lightly sheared towards end of section
135.5	139	3.5	712287					Quartz Vein Well fractured minor tourmaline, pyrite and arsenopyrite. Heavy chlorite

Continued

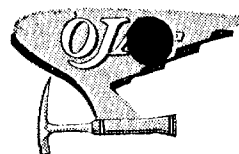


EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY _____ LATITUDE _____ HOLE NO. S-13
 _____ DEPARTURE _____ SHEET NO. 2
 BEARING _____ STARTED _____ CORE SIZE AXT
 DIP _____ COMPLETED _____
 DEPTH _____ LOGGED BY _____
 ELEVATION _____ DRILLED BY _____ DATE Feb. 20/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
139	150							Greenstone Fine grained light grey green dense massive
150	151.5	1.5	288					Quartz Vein Well fractured minor tourmaline, pyrite and arsenopyrite
151.5	157.5							Greenstone as 95' - 135.5'
157.5	158.5	1	289					Quartz Vein Wispy chlorite
158.5	165							Greenstone Fine Grained light green moderately sheared
165	168	3	290					Quartz Vein Well fractured minor tourmaline, pyrite, arsenopyrite and chlorite
168	169	1	291					Silicified Greenstone Fine grained blueish cast. Heavy pyrite
169	172	3	292					Quartz Vein Minor chalcopyrite, pyrite and arsenopyrite
172	173	1	293					Silicified Greenstone Minor pyrite
173	175	2	294					Quartz Vein Fair pyrite and arsenopyrite

Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjan Mines Limited**

LATITUDE _____

HOLE NO. **8-13**

DEPARTURE _____

SHEET NO. **3**

BEARING _____

STARTED _____

CORE SIZE _____

DIP _____

COMPLETED _____

DEPTH _____

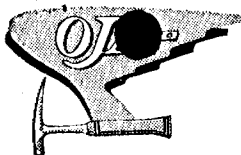
LOGGED BY _____

ELEVATION _____

DRILLED BY _____

DATE **Feb. 20/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
175	177	2	295					Bleached Greenstone 1" quartz stringer with tourmaline, pyrite
177	179.5	2.5	296					Greenstone Fine grained, light green hard lightly sheared
179.5	180	0.5	297					Quartz Vein
180	182	2	298					Greenstone as before
182	184	2	299					Quartz Vein Well fractured, tourmaline, pyrite, arsenopyrite, chlorite
184	186	2	300					Quartz Vein as above
186	200							Greenstone Fine grained medium grey dense massive
200	204	4	301					Greenstone Numerous quartz-stringers, ankerite and fuchsite
204	220							Greenstone Fine to medium grained light green grey, lightly sheared
								Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjanis Mines Limited

LATITUDE _____

HOLE NO. S-13

DEPARTURE _____

SHEET NO. 4

BEARING _____

STARTED _____

CORE SIZE _____

DIP _____

COMPLETED _____

DEPTH _____

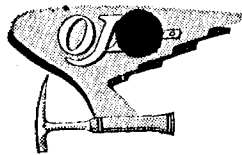
LOGGED BY _____

ELEVATION _____

DRILLED BY _____

DATE Feb. 20/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
220	235							Greenstone Fine to medium grained light grey green. Carbonatized, moderately sheared. Minor carbonate stringers with chalcopyrite
235	235.5	0.5	302					Quartz Vein Tourmaline pyrite ankerite
235.5	238.5							Greenstone as above
238.5	239.5	1	303					Quartz Vein Tourmaline pyrite
239.5	243.5							Greenstone as above. Numerous quartz-carbonate stringers
243.5	245	1.5	304					Quartz Vein Heavy tourmaline
245	246.5	1.5	305					Quartz Vein Heavy tourmaline, minor pyrite, ankerite, minor oreulations
246.5	252							Bleached Greenstone Heavy carbonate stringers well contorted
252	252.5	0.5	306					Quartz Vein heavy pyrite, arsenopyrite
Continued								



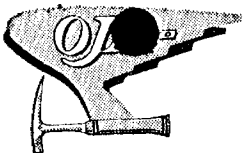
EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378PROPERTY **Anjamin Mines Limited**BEARING **340°**DIP **-40°**DEPTH **256'**

ELEVATION _____

LATITUDE **10059**DEPARTURE **10281**STARTED **February 8, 1967**COMPLETED **February 10, 1967**LOGGED BY **Kennard Baker**DRILLED BY **Oja Ltd.**HOLE NO. **S-13**SHEET NO. **5**CORE SIZE **AXT**DATE **Feb. 20/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
		Continued						
252.5	256							Bleached Greenstone as above
		END OF HOLE						



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjanin Mines Limited**

LATITUDE **10154**

HOLE NO. **S-14**

DEPARTURE **10401**

SHEET NO. **1**

BEARING **340°**

STARTED **February 12, 1967**

CORE SIZE **AXT**

DIP **-40°**

COMPLETED **February 14, 1967**

DEPTH **335'**

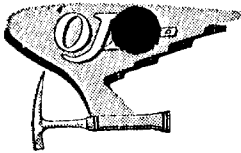
LOGGED BY **Kennard Baker**

ELEVATION _____

DRILLED BY **Dja Ltd.**

DATE **Feb. 23/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	8							Casing
8	23							Albitite Light grey, hard, fractured minor pyrite
23	40							Greenstone Medium grained dark green with light cream flecks (carbonate). Dense massive. Minor carbonate stringers.
40	42	2	712307					Quartz Vein Light grey well fractured, tourmaline and arsenopyrite
42	55.5							Greenstone as before grading into a fine grained light green greenstone at end of section
55.5	58.5	3	308					Mixed quartz and Greenstone Fine grained light green greenstone with quartz stringers and patches. Well fractured tourmaline ankerite, pyrite, arsenopyrite
58.5	93							Greenstone as 42 - 55.5 Last two feet heavy carbonate
93	96.5	3.5	309					Quartz and Albitite
96.5	100	3.5	310					Quartz and Albitite 50% quartz well fractured, pyrite, arsenopyrite, tourmaline and chlorite
100	107.5							Bleached Greenstone Fine grained light green heavy carbonate banded Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjanin Mines Limited

LATITUDE _____

HOLE NO. 5-14

DEPARTURE _____

SHEET NO. 2

BEARING _____

STARTED _____

CORE SIZE _____

DIP _____

COMPLETED _____

DEPTH _____

LOGGED BY _____

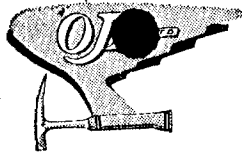
ELEVATION _____

DRILLED BY _____

DATE Feb. 23/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
107.5	110.5	3	311					Mixed quartz, greenstone and albitite
110.5	114	3.5	312					as above
114	117	3	313					as above
117	131.5							Greenstone fine grained light green moderately sheared
131.5	135	3.5						Albitite and quartz Well fractured pyrite, arsenopyrite and tourmaline
135	140							Greenstone as above more carbonate
140	142.5	2.5	315					Albitite and quartz
142.5	145	2.5	316					as above
145	149							Greenstone as above
149	150	1.0	317					Quartz Vein
150	177							Bleached Greenstone Fine grained light green minor crenulations numerous quartz-carbonate stringers
177	178	1.0	318					Quartz Vein Heavy tourmaline well fractured pyrite
178	182							Greenstone as above

Continued



EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjanin Mines Limited

LATITUDE 10154

HOLE NO. S-14

DEPARTURE 10401

SHEET NO. 3

BEARING 340°

STARTED February 12, 1967

CORE SIZE AXT

DIP -40°

COMPLETED February 14, 1967

DEPTH 235'

LOGGED BY Kennard Baker

ELEVATION _____

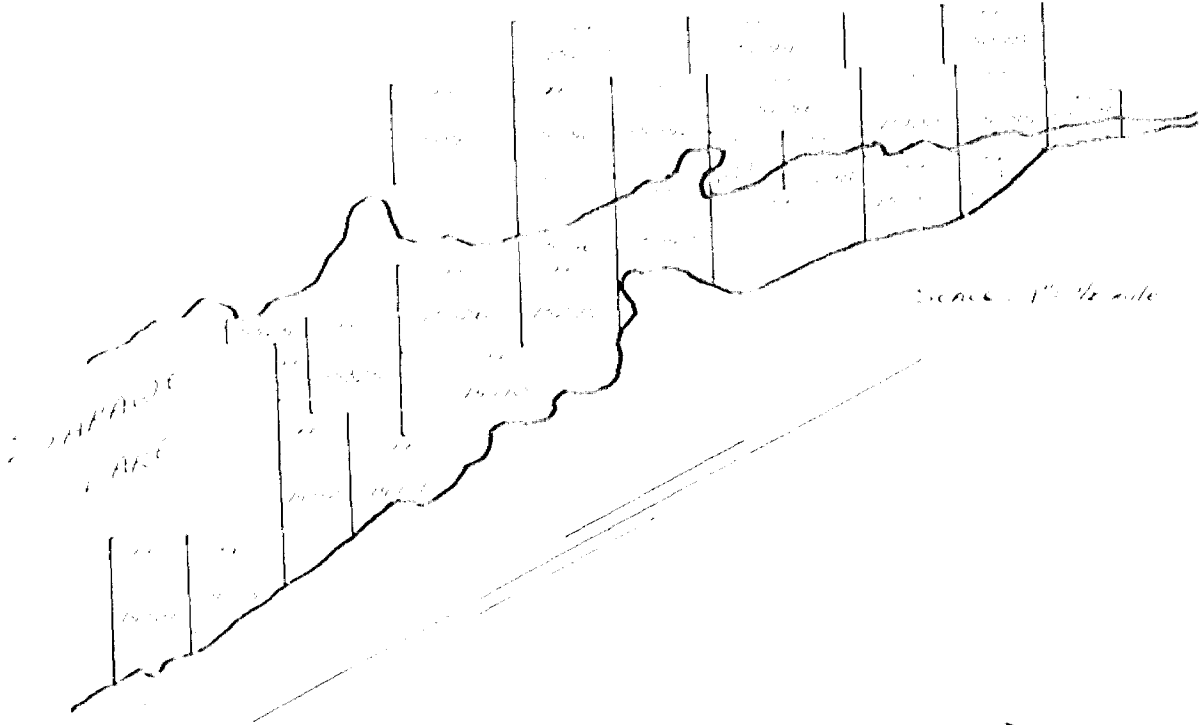
DRILLED BY Oja Ltd.

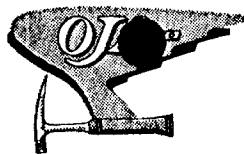
DATE Feb. 23/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				AN	AG			
				Continued				
182	210							Greenstone Fine to medium grained medium green, massive
210	230							Albitite as before. Minor quartz stringers
230	235							Bleached Greenstone as before
				END OF HOLE				

~~Report 10~~

White Salmon Lake Area
111823





EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 945-7378

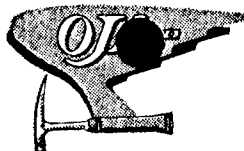
PROPERTY **ANJAMIN MINES LIMITED**
 BEARING **North 20 deg. West**
 DIP **-45 degrees North**
 DEPTH **169.0'**
 ELEVATION _____

LATITUDE **XXXXX 587' South**
 DEPARTURE **87' East Post #4-15092**
 STARTED **April 23, 1966**
 COMPLETED **April 27, 1966**
 LOGGED BY **H.S. Gerson**
 DRILLED BY **New Northwest Drilling**

HOLE NO. **S-6**
 SHEET NO. **1**
 CORE SIZE **AXT**
1 5/16"
 DATE **May 18, 1966**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
0	6.0							OVERBURDEN
6.0	11.0							GREENSTONE GREENSTONE grey in colour
11.0	20.0							GREENSTONE buff coloured; altered, bleached and carbonated
20.0	23.0							GREENSTONE brecciated, silicified, vein structure cemented by quartz-carbonate material
23.0	26.0							GREENSTONE buff coloured (see 11.0)
26.0	28.0							VEIN STRUCTURE (see 20.0)
28.0	44.0							GREENSTONE buff coloured (see 11.0)
44.0	59.0							GREENSTONE light grey-buff ; carbonated
59.0	61.5							VEIN STRUCTURE (see 20.0)
61.5	85.0							GREENSTONE light buff; altered and carbonated
85.0	90.0							GREENSTONE grey, intensely foliated (gneissic?)
90.0	126.5							GREENSTONE buff coloured; altered, bleached and carbonated

H.S. Gerson



EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY ANJAMIN MINES
LIMITED
BEARING North 20 ~~degrees West~~
DIP -45 deg. North
DEPTH 169.0'
ELEVATION _____

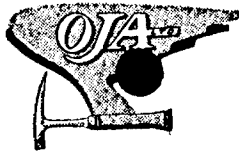
LATITUDE 587' South
DEPARTURE 87' East Post #4-15092
STARTED April 23, 1966
COMPLETED April 27, 1966
LOGGED BY H.S.Gerson
DRILLED BY New Northwest Drilling

HOLE NO. S-6
SHEET NO. 2
CORE SIZE AXT
1 5/16"
DATE May 18, 1966

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
126.5	134.0							QUARTZ VEIN along contact of grey GREENSTONE and buff-coloured altered, bleached and carbonated GREENSTONE Drill going down dip of contact
134.0	137.0							GREENSTONE grey in colour; massive
137.0	155.0							GREENSTONE buff coloured; altered, bleached and carbonated
155.0	169.0							GREENSTONE grey in colour; massive; in places appearing sh sheared
	169.0							End of D.D.Hole S-6

H.S. Gerson

Hutchinson Sup.



EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

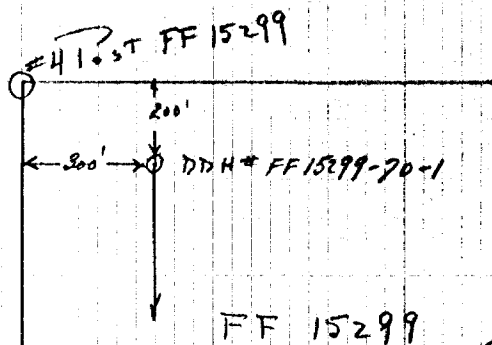
PROPERTY ANJAMIN MINES
LIMITED
 BEARING North 20 deg. West
XXXI - -30 deg. North
 DIP _____
 DEPTH 259.0'
 ELEVATION _____

LATITUDE 630' South
 DEPARTURE 72' East Post #4-15092
 STARTED April 27, 1966
 COMPLETED May 2, 1966
 LOGGED BY H.S. Gerson
 DRILLED BY New Northwest Drilling

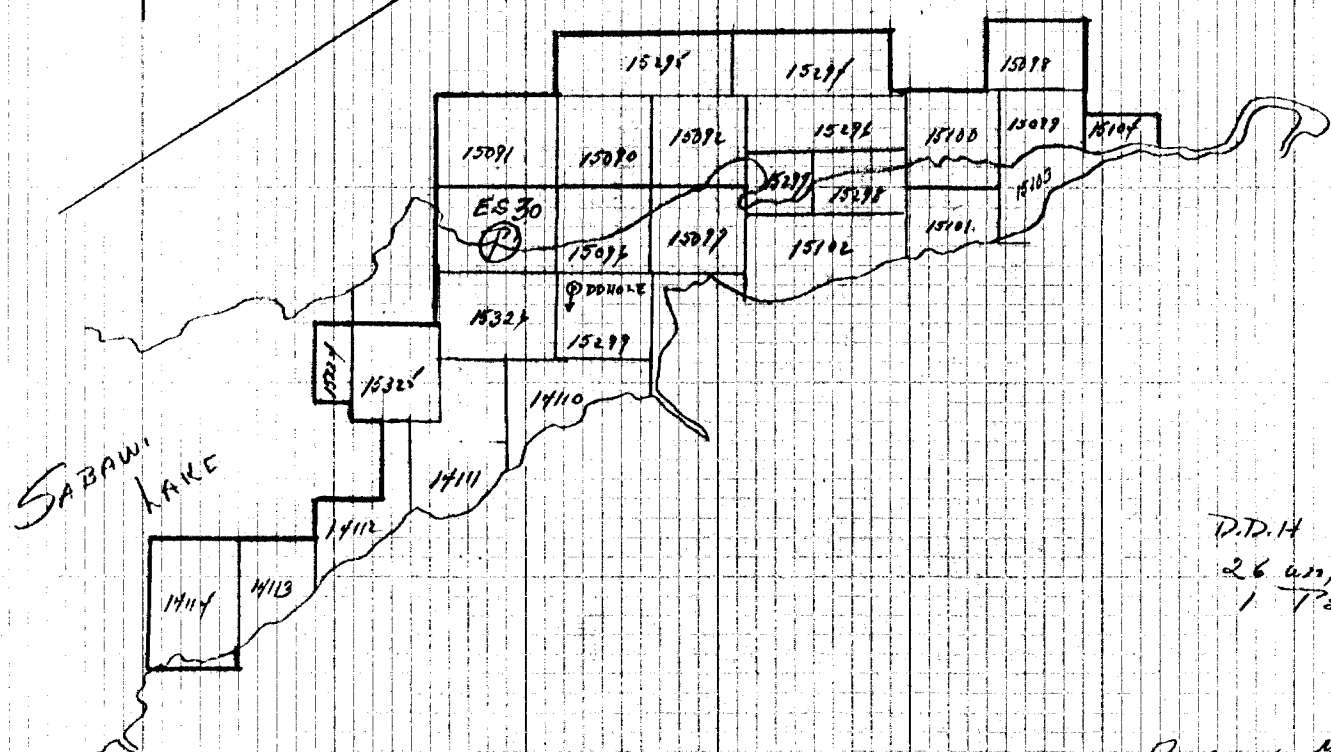
HOLE NO. S-7
 SHEET NO. 1
 CORE SIZE AXT
1 5/16"
 DATE May 18, 1966

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
0	5.0							OVERBURDEN
5.0	65.0							Grey GREENSTONE
65.0	74.0							Buff coloured, altered, bleached, carbonated GREENSTONE
74.0	127.0							GREENSTONE, buff coloured, altered, bleached, carbonated with brecciated sections <i>intercalated sections</i> intercalated and cemented by vein material (quartz-carbonate)
.0	130.0							Predominately buff coloured GREENSTONE (see 74.0) but fair sulphid -es disseminated through vein structure material
130.0	155.0							GREENSTONE (see 74.0) but minor amount of sulphides
155.0	160.0							GREENSTONE, grey, intensely foliated
160.0	197.0							GREENSTONE, buff coloured, bleached and carbonated
197.0	203.0							GREENSTONE, grey, massive
203.0	221.0							GREENSTONE, altered buff coloured bleached and carbonated
221.0	259.0							GREENSTONE, grey in colour, massive appearance
	259.0							End of D.D. Hole S-7

H.S. Gerson
 RECEIVED
 MAY 30 1966
 H. S. G. 1002

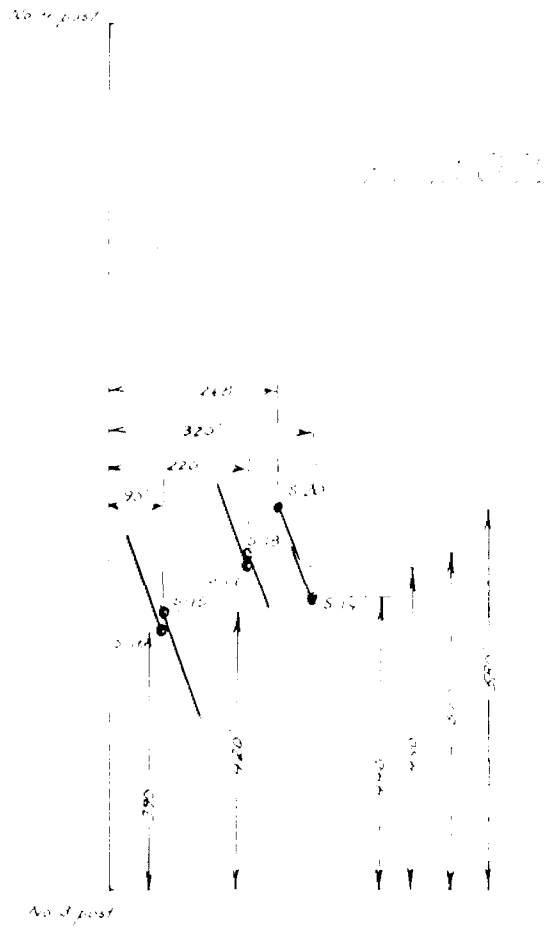


DETAIL
Scale. Rep.



D.D.H FF 15299-70-1
26 unprotected claims
1 Patented claim

ANJAMIN MINES LIMITED
HUTCHINSON TWP
Scale 1" = 1/2 mile.
All in Am. Pat. Reg.



17-30

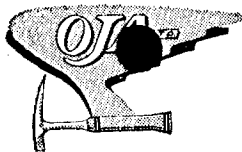
No. 1 post

No. 2 post



Hutchinson Twp. M. 1823

M. G. G.



EXPLORATION MANAGEMENT

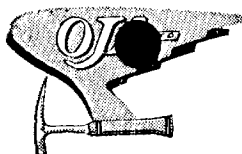
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjamin Mines LimitedLATITUDE 10292HOLE NO. S-15DEPARTURE 10707SHEET NO. 1BEARING 160°STARTED February 15, 1967CORE SIZE AXTDIP -40°COMPLETED February 19, 1967DEPTH 211'LOGGED BY Kennard Baker

ELEVATION _____

DRILLED BY Oja Ltd.DATE Feb. 23/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	6							Casing
6	7							Greenstone Medium grained light green moderately sheared at 55°.
7	10.5							Albitite Light grey hard, fractured
10.5	14							Greenstone as above
14	16.5	2.5	712330					Quartz and Albitite
16.5	18.5	2.5	331					Quartz and Albitite Narrow quartz stringers and patches with tourmaline and pyrite in albitite
18.5	20							Greenstone Fine grained light green and cream heavy carbonate
20	21.5	1.5	332					Quartz Vein Light grey medium pyrite and tourmaline
21.5	50							Greenstone Light green, fine grained lightly sheared fair carbonate
50	62							Albitite Medium grained glassy green moderately to heavily sheared. Heavy chlorite
62	90							Greenstone Medium grained, medium green dense, massive to lightly sheared Continued



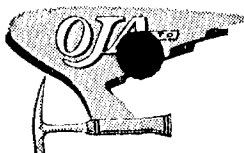
EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 945-7378PROPERTY Anjanin Mines LimitedLATITUDE 10292HOLE NO. S-15DEPARTURE 10707SHEET NO. 2BEARING 160°STARTED February 15, 1967CORE SIZE AXTDIP -40°COMPLETED February 19, 1967DEPTH 211'LOGGED BY Kennard Baker

ELEVATION _____

DRILLED BY Oja Ltd.DATE Feb. 23/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
		Continued						
90	130							Meta-gabbro Medium to coarse grained, medium green mottled. Hard.
130	140							Greenstone as above
140	184							Albitite Medium to coarse grained, light green grey. Heavy chlorite with quartz gives glassy appearance
184	211							Greenstone Fine grained medium green, dense massive
				END OF HOLE				



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

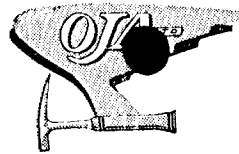
PROPERTY Anjamin Mines Limited
BEARING 340°
DIP -40°
DEPTH 208'
ELEVATION _____

LATITUDE 10275
DEPARTURE 10709
STARTED February 20, 1967
COMPLETED February 21, 1967
LOGGED BY Kennard Baker
DRILLED BY Oja Ltd.

HOLE NO. S-16
SHEET NO. 1
CORE SIZE AXT
DATE Feb. 23/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	8							Casing
8	15.5							Greenstone Medium grained light grey, carbonatized highly sheared
15.5	18	2.5	712320					Quartz Vein Well fractured tourmaline pyrite arsenopyrite and chlorite
18	30.5							Greenstone Fine grained light green lightly sheared minor carbonate
30.5	31.5	1	321					Quartz Vein Well fractured heavy tourmaline minor ankerite and pyrite
31.5	50							Greenstone as above dense massive
50	55							Greenstone Fine grained light green grey well sheared gradational into sheared albitite. Shearing at 55°
55	62.5							Albitite Coarse grained light grey hard minor quartz-carbonate patches chlorite
62.5	63.0	0.5	322					Quartz Vein Well fractured tourmaline pyrite
63.0	94.5							Albitite as above

Continued

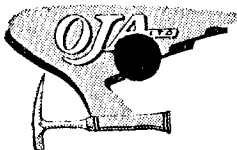


EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-737B

PROPERTY: Anjawn Mines Limited LATITUDE _____
 DEPARTURE _____
 BEARING _____ STARTED _____
 DIP _____ COMPLETED _____
 DEPTH _____ LOGGED BY _____
 ELEVATION _____ DRILLED BY _____
 HOLE NO. S-16
 SHEET NO. 2
 CORE SIZE _____
 DATE Feb. 23/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
94.5	97.5	3	323					Quartz Vein Well fractured heavy tourmaline, cubic pyrite minor arsenopyrite
97.5	100.5	3	324					Quartz Vein as above
100.5	103	2.5	325					Greenstone Fine grained light green well sheared heavy pyrite
103	106	3	326					Quartz Vein Well fractured heavy tourmaline, cubic pyrite, minor arsenopyrite
106	113							Greenstone Fine grained light green lightly sheared
113	118.5							Albitite as before
118.5	119							Greenstone as before
119	119.5	0.5	327					Quartz Vein Well fractured heavy tourmaline, pyrite, arsenopyrite
119.5	133							Greenstone as before
133	149							Albitite as before

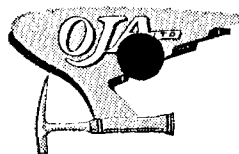
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EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7978

PROPERTY: **Anjamin Mines Limited** LATITUDE: **10275** HOLE NO. **S-16**
DEPARTURE: **10709** SHEET NO. **3**
BEARING: **340°** STARTED: **February 20, 1967** CORE SIZE **AXT**
DIP: **-40°** COMPLETED: **February 21, 1967**
DEPTH: **208'** LOGGED BY: **Kennard Baker**
ELEVATION: DRILLED BY: **Oja Ltd.** DATE: **Feb. 23/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
149	149.5	0.5	328					Quartz Vein Well fractured tourmaline, pyrite
149.5	159							Greenstone as above carbonate stringers increasing
159	160	1.0	329					Quartz Vein Well fractured tourmaline pyrite
160	170							Greenstone as above
170	185							Greenstone Medium grained meddium green flecked with cream carbonate, massive
185	208							Greenstone as 160 - 170 slightly coarser grained and greyer
				END OF HOLE				



EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.

PORT ARTHUR, ONTARIO

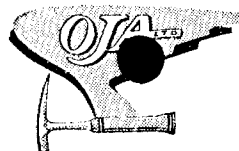
TELEPHONE 345-7378

PROPERTY Anjanin Mines Limited LATITUDE 10358 HOLE NO. S-17
 DEPARTURE 10797 SHEET NO. 1
 BEARING 340° STARTED February 23, 1967 CORE SIZE AXT
 DIP -45° COMPLETED February 25, 1967
 DEPTH 200' LOGGED BY Kennard Baker
 ELEVATION _____ DRILLED BY Oja Ltd. DATE Feb. 28/67

Kennard Baker

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	8							Casing
8	19							Greenstone Fine grained light green grey. Lightly sheared at 45°
19	29							Bleached Greenstone Fine grained light green well sheared. Heavy carbonate stringers up to 50% of rock
29	30							Albitite light grey coarse grained well fractured minor pyrite
30	31.5	1.5	712350					Albitite minor quartz stringers
31.5	33.5							Albitite as before
33.5	35	1.5	351					Albitite minor quartz stringers
35	41.5							Albitite
41.5	42.5	1	352					Albitite minor quartz stringers
42.5	45							Albitite as before
45	46							Albitite as before very high chlorite
46	49							Albitite as before

Continued



EXPLORATION MANAGEMENT

SUITE 2, PHOENIX BLDG.

PORT ARTHUR, ONTARIO

TELEPHONE 345-7378

PROPERTY **Benjamin Mines Limited**

LATITUDE _____

DEPARTURE _____

BEARING _____

STARTED _____

DIP _____

COMPLETED _____

DEPTH _____

LOGGED BY _____

ELEVATION _____

DRILLED BY _____

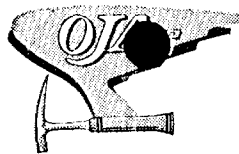
HOLE NO. **S-17**SHEET NO. **2**

CORE SIZE _____

DATE **Feb. 28/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
Continued								
49	50	1	353					Greenstone Fine grained glassy green well fractured
50	55							Albitite as before
55	57.5							Greenstone Fine grained medium green dense light carbonate specks
57.5	59	1.5	354					Greenstone as before minor quartz stringers minor pyrite
59	66.5							Greenstone as before
66.5	68.5							Albitite
68.5	69.5	1	369					Albitite
69.5	71.5							Albitite as before
71.5	72.5	1	355					Albitite
72.5	77							Albitite
77	78.5	1.5	356					Quartz Vein Well fractured heavy pyrite, tourmaline
78.5	80	1.5	357					Quartz Vein as above

Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY Anjania Mines Limited

LATITUDE _____

HOLE NO. 6-17

DEPARTURE _____

SHEET NO. 3

BEARING _____

STARTED _____

CORE SIZE _____

DIP _____

COMPLETED _____

DEPTH _____

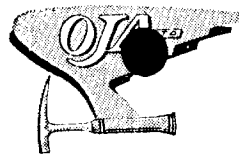
LOGGED BY _____

ELEVATION _____

DRILLED BY _____

DATE Feb. 28/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
80	81							Greenstone Fine grained light green lightly sheared
81	82.5	1.5	358					Albitite Light gray minor quartz, pyrite
82.5	84	1.5	359					Albitite as before
84	85	1	360					Albitite as before
85	86							Albitite
86	87.5	1.5	361					Albitite
87.5	89	1.5	362					Albitite
89	90	1	363					Albitite
90	92							Albitite
92	93.5	1.5	364					Quartz Vein Well fractured tourmaline and pyrite
93.5	95	1.5	365					Quartz Vein as above
95	97.5							Albitite as before heavy chlorite
97.5	100.5							Greenstone Fine grained medium green dense massive Continued



EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY: **Anjanin Mines Limited**

LATITUDE _____ HOLE NO. **S-17**

DEPARTURE _____ SHEET NO. **4**

BEARING _____ STARTED _____ CORE SIZE _____

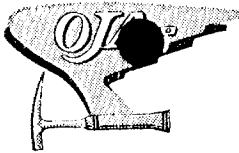
DIP _____ COMPLETED _____

DEPTH _____ LOGGED BY _____

ELEVATION _____ DRILLED BY _____ DATE **Feb. 28/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
100.5	101.5							Albitite as 95 - 97.5
101.5	103							Greenstone Fine grained medium grey
103	104	1	366					Greenstone Minor quartz stringers with tourmaline
104	110							Greenstone as before
110	160							Meta-gabbro Medium to coarse grained. Medium green grey with cream mottling. Upper and lower contacts gradational. Fine grained chilled margin? at 149'. Minor pyrite
160	171.5							Greenstone Fine grained medium grey green. Minor carbonate specks.
171.5	173	1.5	367					Quartz Vein Well fractured, pyrite tourmaline
173	175							Albitite as before
175	176.5							Greenstone Fine grained medium green grey dense
176.5	178	1.5	368					Quartz Vein Well fractured tourmaline pyrite

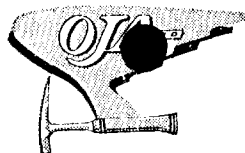
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EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY Anjamin Mines Limited LATITUDE 10358 HOLE NO. 8-17
 DEPARTURE 10797 SHEET NO. 5
 BEARING 340° STARTED February 23, 1967 CORE SIZE AXT
 DIP -45° COMPLETED February 25, 1967
 DEPTH 200' LOGGED BY Kennard Baker
 ELEVATION _____ DRILLED BY Oja Ltd. DATE Feb. 28/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
	Continued							
178	188							Greenstone Fine grained to medium grained medium green grey
188	200							Albitite as before
								END OF HOLE



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7370

PROPERTY: **Anjamin Mines Limited**

LATITUDE **10365**

DEPARTURE **10795**

BEARING **160°**

STARTED **February 26/67**

DIP **-45°**

COMPLETED **February 27/67**

DEPTH **128'**

LOGGED BY **Kennard Baker**

ELEVATION

DRILLED BY **Oja Ltd.**

HOLE NO. **S-18**

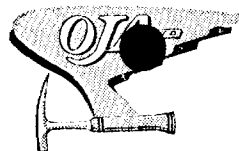
SHEET NO. **1**

CORE SIZE **AXT**

DATE **Feb. 28/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	6						Casing	
6	25						Greenstone Fine grained light green. Numerous quartz-carbonate stringers at 50°. Lightly sheared increasing towards end.	
25	26	1	712340				Greenstone as above moderately sheared heavy carbonate	
26	27.5	1.5	341				Greenstone One foot quartz vein well fractured tourmaline and pyrite	
27.5	30						Greenstone Fine grained black highly sheared heavy carbonate. Minor quartz-carbonate stringers	
30	31	1	342				Quartz Vein Well fractured tourmaline, pyrite, chalcoppyrite	
31	32	1	343				Quartz Vein as above	
32	33	1	344				Greenstone Fine grained medium green heavy carbonate bands. Well mineralized with pyrite, minor chalcoppyrite	
33	56						Greenstone Fine grained light green minor carbonate specks, dense massive	

Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjanin Mines Limited**

LATITUDE **10365**

HOLE NO. **S-18**

DEPARTURE **10795**

SHEET NO. **2**

BEARING **160°**

STARTED **February 26, 1967**

CORE SIZE **AXT**

DIP **-45°**

COMPLETED **February 27, 1967**

DEPTH **128'**

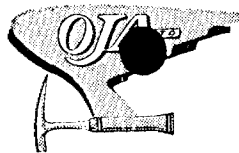
LOGGED BY **Kennard Baker**

ELEVATION

DRILLED BY **Oja Ltd.**

DATE **Feb. 28/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
56	57	1	345					Greenstone 6" quartz vein, well fractured, heavy tourmaline
57	66.5							Greenstone as before
66.5	67.5	1	346					Albitite Light grey, well fractured. Minor quartz stringers
67.5	69	1.5	347					Albitite as above
69	70.5	1.5	348					Albitite as above
70.5	74							Albitite Light grey green, lightly sheared, chlorite gives green cast to rock
74	96							Greenstone Fine to medium grained light to dark green, minor cream carbonate specks.
96	97	1	349					Albitite as before minor quartz stringers
97	128							Greenstone as before
END OF HOLE								



EXPLORATION MANAGEMENT
 SUITE 2, PHENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7370

PROPERTY **Anjamin Mines Limited**

LATITUDE **10310' N**

HOLE NO. **S-19**

DEPARTURE **10894' E**

SHEET NO. **1**

BEARING **N 16° W**

STARTED **February 28, 1967**

CORE SIZE **AXT**

DIP **40°**

COMPLETED **March 1, 1967**

DEPTH **116'**

LOGGED BY **John Koski**

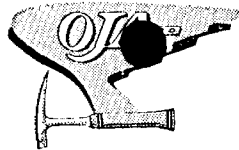
ELEVATION

DRILLED BY **Oja Ltd.**

DATE **Mar. 2/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	7							Casing
7	18							Massive Greenstone
18	22.5							Banded green gray. Greenstone
22.5	23.5	1	712370					Quartz Vein tourmaline and pyrite
23.5	24							Bleached banded greenstone
24	27							Silicified porphyry with carbonate bands
27	28.5							Bleached banded greenstone
28.5	30							Silicified Porphyry with quartz, carbonate, tourmaline
28.5	29.5	1	371					
30	31							Quartz vein with carbonate
30	31.5	1.5	372					
31	40							Banded fine grained greenstone
40	46							Bleached banded greenstone
46	47.5							Fine grained greenstone with quartz stringers, medium pyrite, volcanic tuff carbonate
46	47	1	373					
47.5	53.5							Fine grained greenstone
47	48	1	374					

Continued



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjamin Mines Limited**

LATITUDE _____

HOLE NO. **S-19**

DEPARTURE _____

SHEET NO. **2**

BEARING _____

STARTED _____

CORE SIZE _____

DIP _____

COMPLETED _____

DEPTH _____

LOGGED BY _____

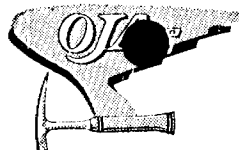
ELEVATION _____

DRILLED BY _____

DATE **Mar. 2/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
								Continued
53.5 54	55.5 55	1	375					Quartz vein with medium pyrite and tourmaline
55.5 55	60 56	1	376					Silicified Porphyry with carbonate, pyrite, quartz stringers with tourmaline
60	61							Bleached banded greenstone with pyrite
61	62							Quartz vein, pyrite, carbonate, tourmaline
61	62.5	1.5	378					Banded greenstone with pyrite
62	63							Silicified Porphyry with irregular quartz-carbonate tourmaline stringers with medium grained cubic pyrite
63 63	67.5 64	1	379					Banded Greenstone
67.5	70							Quartz Vein, tourmaline, medium pyrite
70	71	1	390					Bleached banded greenstone
71	73.5							Silicified Porphyry
73.5	79							Bleached banded porphyry
79	85							Quartz Vein, medium pyrite, chalcopyrite, black tourmaline, "blue mineral?"
85 85 86	87 86 87	1 1	380 381					

Continued



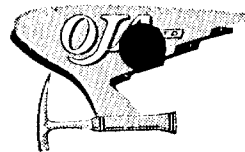
EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 345-7378

PROPERTY Anjanin Mines Limited ALTITUDE 10452' N HOLE NO. S-20
 DEPARTURE 10843' E SHEET NO. 1
 BEARING S 16° E STARTED March 2, 1967 CORE SIZE AXT
 DIP -40° S COMPLETED March 6, 1967
 DEPTH 158' LOGGED BY John Koski
 ELEVATION _____ DRILLED BY Oja Ltd. DATE Mar. 9/67

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
0	6							Casing
6	19							Massive greenstone
19	28							Fine grain banded greenstone
28	36							Massive greenstone
36	41							Fine grain banded greenstone
41	42							Quartz vein with irregular bands of tourmaline, moderate pyrite
42	51.5							Silicified porphyry with irregular bands of quartz tourmaline and pyrite
42	43	1	712392					
44	45	1	393					
45	46	1	394					
47.5	48.5	1	395					
49	50	1	396					
51.5	64							Bleached banded greenstone
64	69							Massive greenstone
69	72							Bleached greenstone
72	73							Massive greenstone
73	92							Bleached greenstone
92	95							Banded greenstone with pyrite mineralisation
92	93	1	397					
93	94	1	398					
94	95	1	399					

Continued

John Koski



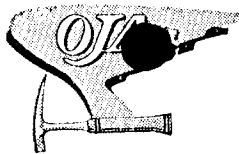
EXPLORATION MANAGEMENT
 SUITE 2, PHOENIX BLDG.
 PORT ARTHUR, ONTARIO
 TELEPHONE 945-7370

PROPERTY **Anjamin Mines Limited**
 BEARING **S 16° E**
 DIP **- 40° S**
 DEPTH _____
 ELEVATION _____

LATITUDE **10452' N**
 DEPARTURE **10843' E**
 STARTED **March 2/67**
 COMPLETED **March 6/67**
 LOGGED BY **John Koski**
 DRILLED BY **Oja Ltd.**

HOLE NO. **S-20**
 SHEET NO. _____
 CORE SIZE **AXT**
 DATE **Mar. 2/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
95	98							Quartz-tourmaline-carbonate and pyrite
95	96	1	400					
96	97	1	401					
97	98	1	402					
98	118							Banded greenstone with pyrite
98	99	1	403					
99	100	1	404					
100	101	1	405					
101	102	1	420					
103	104	1	406					
106	107	1	407					
108	109	1	408					
118	124							Silicified porphyry with irregular quartz, tourmaline and pyrite
118	119	1	409					
119.5	120.5	1	410					
122	123	1	411					
124	135							Banded fine grained greenstone with pyrite
135	140							Quartz vein, tourmaline and pyrite
135	136	1	412					
136	137	1	413					
138	139	1	414					
140	148							Banded greenstone with irregular quartz veins, tourmaline and pyrite
142.5	143.5	1	415					
Continued								



EXPLORATION MANAGEMENT
SUITE 2, PHOENIX BLDG.
PORT ARTHUR, ONTARIO
TELEPHONE 345-7378

PROPERTY **Anjamin Mines Limited**

LATITUDE **10452' N**

HOLE NO. **S-20**

BEARING **S 16° E**

DEPARTURE **10843' E**

SHEET NO. **3**

DIP **-40° S**

STARTED **March 2/67**

CORE SIZE **AXT**

DEPTH **158'**

COMPLETED **March 6/67**

LOGGED BY **John Koski**

ELEVATION

DRILLED BY **Oja Ltd.**

DATE **March 2/67**

FROM	TO	WIDTH	SAMPLE NO.	ASSAY VALUES				DESCRIPTION
				Au	Ag			
Continued								
148	155							
148	149	1	416				Silicified porphyry with quartz stringers with pyrite	
150	151	1	417					
152	153	1	418					
155.5	154.5	1	419					
155	158						Sheared greenstone	
Hole stopped temporarily								