

52G/13NW-0014-A1

LOAD: 16 00

0.0 013

Diamond Drilling

Area FARNES LAKE

Report NO 13

Work performed ~~by~~^{for} Coltrin & Dole Property

Claim NO	Hole NO	Footage	Date	Note
PA 11520	1	141'	No Date	
	2	21'	No Date	
	4	89'	No Date	
PA 11521	<u>3</u>	<u>69'</u>	No Date	
	4 DH	320 feet		

Notes:

DIAMOND DRILL RECORD

PROPERTY COLTRIN & DOLE CLAIMS

HOLE NO. 1

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED _____

LATITUDE S.E BAY MINNITAKI DATUM _____ COMPLETED _____

DEPARTURE CLAIM 11520 BEARING _____ ULTIMATE DEPTH 141'

ELEVATION _____ DIP 45° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD	SLUDGE GOLD \$			
-2	Casing							
-73	Silicified lavas on tuffs nudi??? grained considerable py. in portions. 24-33; scattered disseminated sulphides with occasional tiny irregular qtz.-str. 33-35; as above slightly more sulphides. 41-45; possibly 5% sulphides both as massive str. & scattered disseminated very little qtz. 51½-55½; as above excepting slightly more sulphides ¼" qtz. str. 61.3-65; possibly 5% both disseminated and as massive str. little qtz. 68-71.5; same as above. 71.5-73; possibly 25% massive py.	851	4'	nil				
		852	2'	nil				
		853	4'	nil				
		854	4'	nil				
		855	3.7'	0.05				
		856	3.5'	0.06				
		857	1.5'	0.02				
3-79.5	Tuffs very dark green in color.							

**DUPLICATE COPY
POOR QUALITY ORIGINAL
TO FOLLOW**

PROPERTY

HOLE NUMBER

SHEET NUMBER

SECTION FROM

TO

DIAMOND DRILL RECORD

LOCATION: LAT. S.E. BAY. MINISTANO.
 DEP. CANADA 8521
 ELEVATION OF COLLAR _____
 DATUM _____
 DIRECTION AT START: BEARING _____
 DIP 45°

STARTED _____

COMPLETED _____

ULTIMATE DEPTH 191'

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
0 - 2	mining				
2 - 73	hard limestone tipped with greenish sandstone grey in places.				
28 - 33	hard limestone tipped with greenish sandstone grey in places.	851	4'	11.1	
33 - 35	hard limestone tipped with greenish sandstone grey in places.	852	2'	11.1	
41 - 45	hard limestone tipped with greenish sandstone grey in places.	853	4'	11.1	
51 - 55	hard limestone tipped with greenish sandstone grey in places.	854	4'	11.1	
61 - 65	hard limestone tipped with greenish sandstone grey in places.	855	3.7'	0.05	
68 - 71.5	hard limestone tipped with greenish sandstone grey in places.	856	3.5'	0.06	
71.5 - 73	hard limestone tipped with greenish sandstone grey in places.	857	1.5'	0.02	
73 - 79.5	hard limestone tipped with greenish sandstone grey in places.				

S. Du

D. H. G. et al

DIAMOND DRILL RECORD

PROPERTY COLTRIN & DOLE CLAIMS

HOLE NO. 1

SHEET NUMBER 2 SECTION FROM _____ TO _____ STARTED _____
 ALTITUDE S E Bay Minnitaki L. DATUM _____ COMPLETED _____
 DEPARTURE Claim 11520 BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP 45° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD	SLUDGE GOLD \$		
79.5-98	Qtz. feldspar por. slightly silicified containing many irregular qtz. str.	858 859 860 861	5' 5' 5' 3.5'	Tr. Tr. nil Tr.			
	79.5-84.5; por. tiny irregular qtz. str. with some fine scattered py. mainly in silicified por.						
	84.5-89.5; same as above						
	89.5-94.5; " " "						
	94.5-98; " " "						
98-103	Silicified altered tuffs slightly por??? in character.	862 863 864	3' 1' 1'	Tr. 0.08 Tr.			
	98-101; little scattered qtz & sulphides.						
	101-102; 50% qtz. py & scattered arsenopy						
	102-103; 60% qtz. little scattered py.						
103-141	Tuffs from 110' - 114' quite carboneous occasional barren qtz-strs in tuffs this carboneous band probably represents band ??? in trench south of po.						

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 TO FOLLOW

PROPERTY Alfonsi & N. L. Mason

HOLE NUMBER 1

SHEET NUMBER 2

DIAMOND DRILL RECORD

SECTION FROM _____ TO _____

LOCATION: LAT. 44° 15' 30" N

STARTED _____

DEP. 11830

COMPLETED _____

ELEVATION OF COLLAR _____

ULTIMATE DEPTH _____

DATUM _____

DIRECTION AT START: BEARING _____

PROPOSED DEPTH _____

DIP 45°

DEPTH FEET	FORMATION	SAMPLE NO	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
795 - 98	4 1/2' of ...				
795 - 100	...	858	5'	Tr	
795 - 105	...	859	5'	Tr	
795 - 110	...	860	5'	nil	
795 - 115	...	861	3.5'	Tr	
98 - 103	...	862	3'	Tr	
101 - 102	...	863	1'	2.08	
102 - 103	...	864	1'	Tr	
103 - 141	...				

DRILLED BY S. Dugan SIGNED D. F. ...

PROPERTY Coltun - Hole clearing

IBER 1

SHEET NUMBER 3

DIAMOND DRILL RECORD

SECTION FROM _____ TO _____

LOCATION: LAT S. 1. Bay Smiritaki
DEP Class 11520
ELEVATION OF COLLAR _____
DATUM _____
DIRECTION AT START: BEARING _____
DIP _____

STARTED _____
COMPLETED _____
ULTIMATE DEPTH _____
PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO	WIDTH OF SAMPLE	GOLD S	SLUDGE GOLD S
	<i>thus indicating por. to be clipping across formation</i>				
	<i>thus indicating por to be clipping across formation</i>				
	<i>End of hole 141'</i>				
	<i>End of hole 141'</i>				

DRILLED BY

[Signature]

SIGNED

[Signature]

PROPERTY

Columbia Dole Claims 9-3-102

HOLE NUMBER

2

SHEET NUMBER

1

SECTION FROM

TO

DIAMOND DRILL RECORD

LOCATION: LAT. *SE Bay Minnitiaki*
DEP. *Claim 11520*

ELEVATION OF COLLAR
DATUM

DIRECTION AT START: BEARING
DIP *45°*

STARTED

COMPLETED

ULTIMATE DEPTH *21*

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO	WIDTH OF S. MPLE	GOLD S	SLUDGE GOLD S
<i>0-21</i>	<i>Casing Casing</i>				
<i>0-21</i>	<i>Hole abandoned</i>				
	<i>Hole abandoned</i>				

DRILLED BY

D. S. [Signature]

SIGNED

[Signature]

DIAMOND DRILL RECORD

PROPERTY COLTRIN-DOLE CLAIMS

HOLE NO. 3

NET NUMBER 1 SECTION FROM _____ TO _____ STARTED _____

ITUDE S.E. Bay MINNITAKI LK. DATUM _____ COMPLETED _____

ARTURE CLAIM 11521 BEARING _____ ULTIMATE DEPTH 69'

AVATION _____ DIP 45° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD	SLUDGE GOLD \$
	CASING				
7½	Altered well min. tuffs br.gr. in color. 43½-44½; tuffs 75% sulphides with a little qtz.	865	1'	0.04	
-67	silicified qtz. feldspar porphyry 57½-61; porphyry scattered irregular qtz. str. with some scattered py. 61-64½l porphyry fragments of str. granit? some brecciation fair? min. 64½-67; porphyorized tuffs scattered sulphide very little qtz.	866 867 868	4' 3½' 2½'	nil	
59	Tuffs fine grained fairly fresh.				
	END OF HOLE 69'				

**DUPLICATE COPY
POOR QUALITY ORIGINAL
TO FOLLOW**

PROPERTY Cotton + 10.6 Chassin 9-3-102

HOLE NUMBER 7
 SHEET NUMBER 1
 SECTION FROM _____ TO _____

DIAMOND DRILL RECORD

LOCATION: LAT 48° 18' Bay
 DEP 11520
 ELEVATION OF COLLAR _____
 DATUM _____
 BEARING _____
 DIRECTION AT START: DIP 45°

STARTED _____
 COMPLETED _____
 ULTIMATE DEPTH 89'
 PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0 - 2	concrete				
2 - 65	yellowish brown tuffaceous sandstone to brownish sandstone				
	42-44 tuffaceous sandstone 124' with ytz	869	2	Nil	
65 - 74	yellowish brown tuffaceous sandstone of sandy clayey argillaceous to 2 1/2% sandstone tuffaceous	870	2.5	0.02	
	fine grained sandstone with several pebbles large yellowish brown sandstone	871	2.5	0.01	
75 - 82	yellowish sandy clayey to 1/2% sandstone with several pebbles	872	2 1/2	Tr	
	color fine sandstone	873	2 1/2	Nil	
(77 1/2 80)	fine grained sandstone with several pebbles to 1/2% sandstone with several pebbles	874	2	Nil	

DRILLED BY S. Lujan

SIGNED [Signature]

DIAMOND DRILL RECORD

PROPERTY COLTRIN & DOLE CLAIMS

HOLE NO. 7

SHEET NUMBER 1 SECTION FROM TO STARTED

LATITUDE S E BAY MINNITAKI LK DATUM COMPLETED

DEPARTURE CLAIM 11520 BEARING ULTIMATE DEPTH 89'

ELEVATION DIP 45° PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD	SLUDGE GOLD \$			
0-2	Casing							
2-65	Altered min. tuffs grey black to brownish in color. 42-44; tuffs with possibly 80% py & little qtz.	869	2	nil				
65-75	Yellow brown tuffs with str. of porphyry up to 6 inches. 70-72½' silicified tuffs with 8 inches of porphyry and several scattered tiny qtz str. fine min. 72½-75; silicified tuffs with scattered py.	870 871	2.5 2.5	0.02 0.01				
75-82	qtz feldspar porphyry 75-77½; porphyry scattered qtz. str. fair min.	872	2½	Tr.				
(77½-80	porphyry scattered qtz not so ?? will min. 80-82; porphyry possibly 15% qtz fair min. possibly little arseno pyrite.	873 874	2½ 2	nil nil				

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POOR QUALITY ORIGINAL
TO FOLLOW**

PROPERTY Coltun + Hole Claim

HOLE NUMBER 4
SHEET NUMBER 2
SECTION FROM TO

DIAMOND DRILL RECORD

LOCATION: LAT. S E Bay Summitaki
 DEP. Claim # 11570
ELEVATION OF COLLAR
DATUM
DIRECTION AT START: BEARING
 DIP 45°

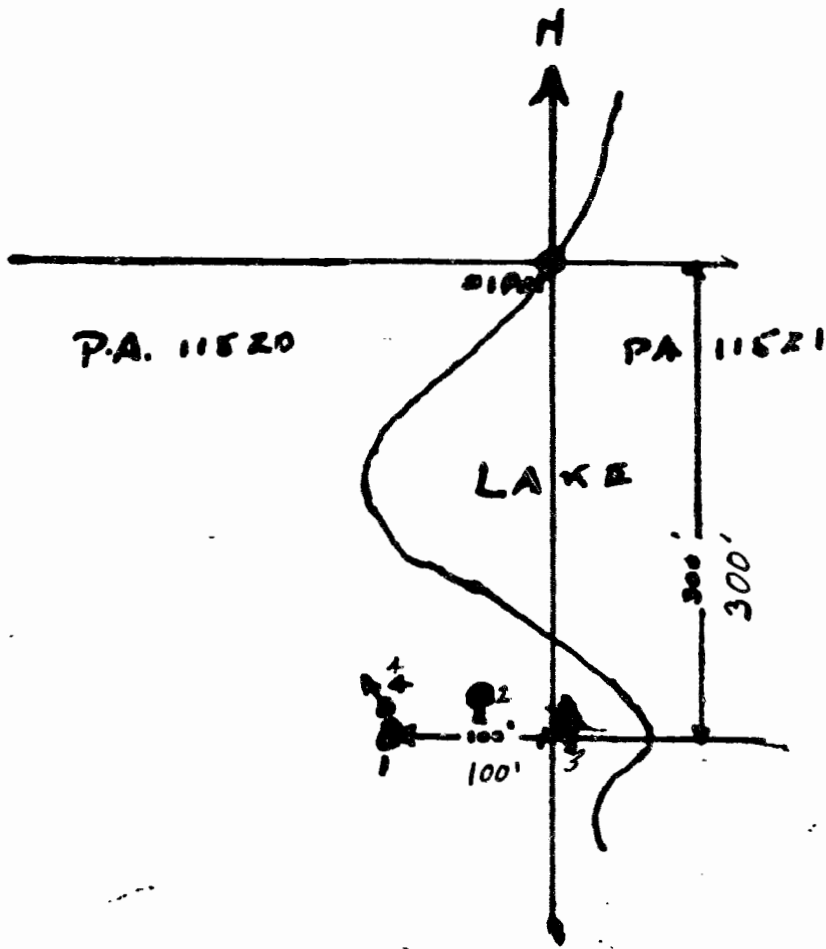
STARTED
COMPLETED
ULTIMATE DEPTH 89'
PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
82-89	tuffs				
82-89	tuffs				
	End of Hole 89'				
	End of Hole 89'				

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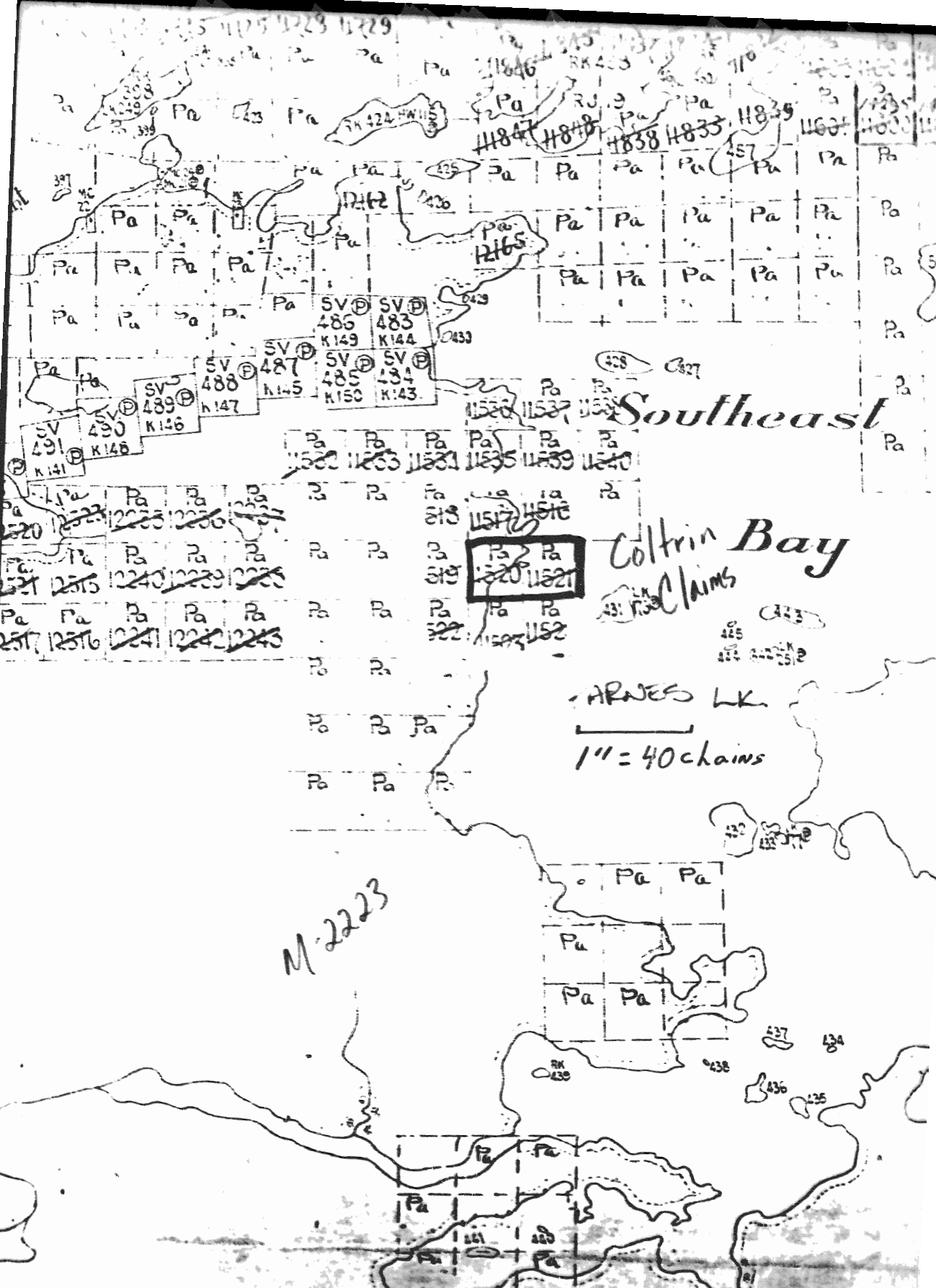
DRILLED BY S. L. Dixon

SIGNED [Signature]



Sketch of D. Drilling
 Coltrin Claims
 Minnitarki LAKE.
 scale 1" = 100'

Wolcott



1125 1128 1129

11846 RK 423
 11847 11848
 11858 11833 11839
 11601 11602
 11712
 1165

SV 486 SV 483
 K149 K144
 SV 487 SV 485 SV 484
 K145 K150 K143
 SV 488 SV 489
 K147 K146
 SV 490
 K148
 SV 491
 K141

Southeast

Coltrin Bay

CLAIMS

ARVES LK

1" = 40 chains

M 2223

Pa Pa
 Pa
 Pa Pa

Pa Pa
 Pa Pa
 Pa Pa

437 434
 436 435