



TOWNSHIP: McVittie

REPORT No: 37

WORK PERFORMED FOR: Edomar Resources Inc.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

CLAIM No.	HOLE NO.	FOOTAGE	DATE	NOTE
L 525171 L 531136	E-85-15	4031	May/85	(1)(2)
531132 L 525132 L 525131 L 565068	E-85-16 E-85-17 E-85-18 E-85-19 E-85-20	295' 375' 400' 436' 110'	May/85 May/85 June/85 June/85 June/85	(1) (2) (1) (2) (1) (4) (1) (2) (1) (2)

NOTES: (1) #234-85

^{(2) 1485} DRILL PROGRAM SUBMITTED UNDER OMEP REPORT UM85-6-C 40. THESE TWO PAGES HAVE BEEN ADDED TO FILE MAY, 1989.

THE 1985 DRILL PROGRAM

Concurrently with the geological mapping, a program of 2420 feet of diamond drilling was carried out on selected targets on the claim group. Hole E-85-15, the first hole, tested a horizon reported, by Malouf, to contain significant gold values over narrow widths in trenches. It intersected finely laminated mafic volcanic rocks with minor quartz bands and carbonate throughout its length. Sulphide mineralization was totally lacking and the brownish outcrop colouration was due to iron in the carbonate. No samples were assayed.

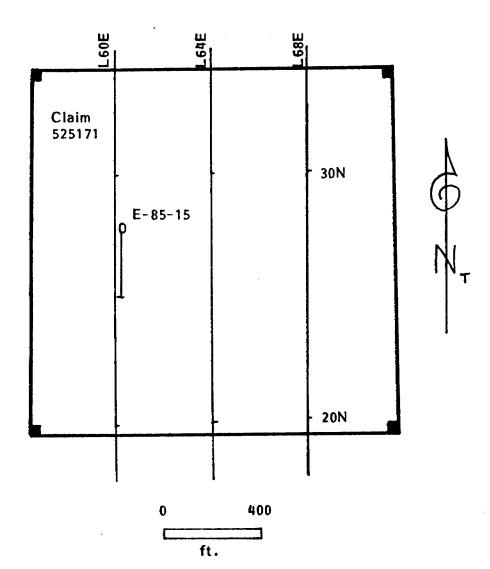
Holes E-85-16 and E-85-17 were drilled to test a zone explored extensively by Burbank Mines in the 1930's. The old core shack is more or less intact, but the core cannot be correlated with known drill holes. This early drilling concentrated on the main contact between a sequence of mafic volcanic and maroon crystal-lithic-tuff bands. E-85-16 intersected two crystal tuff bands within fragmental mafic volcanics. Only sparce mineralization was observed at the beginning of the hole. The next hole tested the same sequence under an area extensively trenched both in the 1930's and more recently as part of the 1980-1981 program. This hole intersected a section of crystal tuffs (feldspar porphyry) of intermediate to mafic (?) composition throughout its entire length. No mineralization was observed and no samples taken.

The next two holes tested a horizon on which a shaft about 75 feet deep was sunk in the early 1900's. Previous dump samples had suggested that the gold content was low. However a schistose iron-carbonate rich, intervolcanic band was traceable between the old trenches. Hole E-85-18 tested the horizon about 200 feet west of the shaft and E-85-19 under it. Neither hole intersected much in the way of mineralization, but three samples from the favourable horizon were forwarded for assay. All returned "nil" values. The next hole was drilled on the group of 4 claims southwest of the main block. It was designed to test a basal conglomerate which overlies the mafic volcanic sequence. This conglomerate contains disseminated pyrite which, at this location, does not contain any gold.

A single hole was drilled previously at the east end of the property to test fragmental volcanic rocks exposed in an old trench. This hole E-85-21 (in O.G.S. file as M-84-1) intersected a sequence of intermediate tuffs and agglomerates with "porphyry type" clasts. No mineralization was noted or any samples taken.

This program tested targets where previous work, either on file or in the local folklore, had suggested economic potential. In view of the results of the geological work and this program none are of major exploration interest at this time. Of the horizons tested those with sedimentary rocks or near the sedimentary volcanic contact offer the best potential.

LOCATION MAP E-85-15 CLAIM 525171



CLAIM NO	L-531136 DIAMOND DRILL RECORD PROPERTY	Υ	Edoma	r 		HOLE	NO. E 85-16
LATITUDE	Line 48E ELEVATION 5+00N BEARING 005° DEPTH 2	95' sı	FARTED	May 26,	1985	COMPLETED	May 28, 1985
DEPARTURE	SECTION DIP -50 DRILLED BY	H 8	; S		LOGG	ED BY D.	McBride
DEPTH FEET	FORMATION	SAMPLE NO.	FROM	то	WIDTH		ASSAYS
0 - 3	Casing - set up on bedrock						
3 - 5	Volcanic Agglomerate						
	Green grey rock with fragments of intermediate and mafic material set						
	in a fine-grained feldspar porphyry matrix - masses of py.						
5 - 169	Feldspar Porphyry (Crystal - Lithic Tuff)						
	1 - 3 mm feldspar crystals set in a fine-grained green to maroon matrix						
	also angular felsic fragments to 6 mm.						2
	53 - 57 Matrix only.						
	109 - 113 Medium green fine-grained felsic tuff band - buffish trace py.						
	Some phenocrysts - S ₁ 30 - 45° CA. Last 5 feet medium grey.						
169 - 184	Intermediate Volcanic Agglomerate						
	Similar to 3 to 5 feet but less fragments and some diffuse felsic masses						g /l
	to 6 mm.				//	JA Pho 2	
184 - 225	Feldspar Porphyry (Crystal Lithic Tuff)				11		
	Maroon to grey matrix with 1 - 3 mm feldspar XLS and up to 6 mm felsic						
	masses.						
225 ~ 295	Intermediate Volcanic Rocks						
	Medium grey green matrix S ₁ 45° CA. Some diffuse felsic masses and						
	the odd lithic fragment to 4 cm. Minor quartz-carbonate veinning at	ļ					
					1		

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DIAMOND DRILL RECORD Edomar HOLE NO. E-85 16 PROPERTY CLAIM NO. L-531136 DEPTH...... COMPLETED. ELEVATION LATITUDE DIP DRILLED BY LOGGED BY DEPARTURE SAMPLE FROM TO WIDTH DEPTH FORMATION FEET 260' locally prophyritic greenish in colour medium to dark. 295 End 16 Boxes of core.

ASSAYS

Page 2

DEPTH FEET FORMATION SAMPLE NO. FROM TO WIDTH 0 - 4 Casing	E-85 18
DEPTH FEET FORMATION SAMPLE NO. FROM TO WIDTH A 0 - 4 Casing 4 - 24 Mafic Volcanic Rocks Dark green fine-grained rocks schistose and locally with volcanic	ne 3, 1985
DEPTH FEET FORMATION SAMPLE NO. FROM TO WIDTH A TO WIDTH TO WIDTH TO	ride
4 - 24 Mafic Volcanic Rocks Dark green fine-grained rocks schistose and locally with volcanic	SSAYS
Dark green fine-grained rocks schistose and locally with volcanic	
fragments	
Trugillette.	
4 - 30 Fragmental S ₁ - 40°CA.	
30 - 131 Fine-grained, tuffaceous. E-85-A 138 145 7 Nil	
131 - 150 Fine-grained fragmental.	
150 - 241 Fine-grained tuffaceous.	
241 - 390 Mafic Crystal Tuff.	
Feldspar crystals to 3 mm in a fine-grained dark green schistose	/
(S ₁ 30° CA.) matrix.	MC
(S ₁ 30° CA.) matrix. After 383 Feldspathic masses flattened in S ₁ .	
390 - 400 Mafic Volcanic Rocks	
Medium to dark green and schistose S ₁ 50° CA.	
21 Boxes.	

DIAMOND DRILL RECORD

Page 2

PROPERTY	Edomar	
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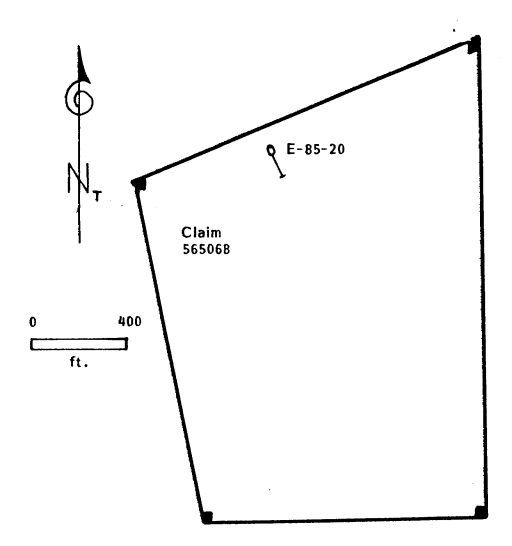
CLAIM NO. L-525131 DEPTH STARTED COMPLETED LATITUDE DIP. DRILLED BY..... **ASSAYS** SAMPLE DEPTH FROM FORMATION FEET 355 - 363 Contact 30° CA. Fine to medium grained, dark green, epidote rich altered mafic volcanics. F.P. contains many <5 mm diffuse fine-grained masses and some 5 cm mafic volcanic fragments common from 336 - 346. 23 Boxes. Trenching target about 100', deep pit 225'.

·			l .	6, 17, 18 and 1134, 531136		•	
Claim 525131	E-85-18 0	E-85-1	9	Claim 525132	E-85-17		N _T
	:				E-85-16		0 ft.
Claim 531134			,	Claim 531136			

PARTURE 5	60' East SECTION DIP -50 DRILLED BY	Heath 8	Sherwo	ood	LOGG	ED BY	D. McBr	ide "
DEPTH FEET	FORMATION	SAMPLE NO.	FROM	70	WIDTH		ASSA	.YS
24	Overburden							
	Black muck followed by sandy soil							
- 110	Sedimentary Rocks			<u> </u>				
	Fine-grained medium grey green schistose laminated @ 30° CA.							
	After 70' Coarser-grained locally disseminated pyrite.		91	97	6	Nil		
	90 - 97 Mainly schistose with mudstone fragments and initially			-				
	mudstone S ₁ - 30° CA.		ļ					
	6 Boxes.			ļ				
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CLAIM 565068

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Ministry of Report of Work Resources sa 900 laeva Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed Mining Claim Mining Claim Mining Claim Work Work Days Cr. Work Days Cr Days Cr Prefix Prefix Number Number Prefix Number for Performance of the following work. (Check one only) 133 325 32.5 Manual Work Shaft Sinking Drifting or other Lateral Work. Compressed Air, other Power driven or mechanical equip. Power Stripping Diamond or other Core drilling Land Survey 32.5 All the work was performed on Mining Claim(s): - _____ 3 Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) LARDER LAKE ASSESSMENT FIL. RESEARCH JUL 05 1985 7 |8 |9 | 10 | 1 | 12 | 1 Date of Report Certification Verifying Report of Work I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. Name and Postal Address of Person Certifying Forsythia Certified Certified Table of Information/Attachments Required by the Mining Recorder Other information (Common to 2 or more types) Attachments Specific information per type Type of Work Manual Work Nil Shaft Sinking, Drifting or other Lateral Work Names and addresses of men who performed Work Sketch: these manual work/operated equipment, together are required to show with dates and hours of employment. the location and Type of equipment extent of work in Compressed air, other power

relation to the nearest claim post.

Work Sketch (as

above) in duplicate

Nii

Names and addresses of owner or operator

together with dates when drilling/stripping

NII

done.

768 181/3)

Land Survey

drilling

driven or mechanical equip.

Power Stripping

Diamond or other core

Type of equipment and amount expended. Note: Proof of actual cost must be submitted

Signed core log showing; footage, diameter of

Name and address of Ontario land surveyer.

within 30 days of recording.

core, number and angles of holes.



Ministry of Natural ' Resources

Report of Work Instructions -

Supply required data on a separate form for each type of work to be recorded (see table below).

For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

Mining Act

Name and Postal Address of Red	<i>a</i>			Prospector's Licen	J
Edomar K	esources buc.			1 T940	2
49 Ridge	valley Cres.	Colingto	n Ontario		
Summary of Work Performan	nce and Distribution of Cred	its /	-		
Total Work Days Cr. claimed	Mining Claim		Mining Claim Work	Mining CI	
622.5	Prefix Number	Days Cr. Prefix	Number Days Ci		ımber Days Cr.
for Performance of the followin work. (Check one only)	° L 544565	32.5 L	545444 12.5		5472 12.5
Manual Work	5 44 566	12.5	545 445 30.0		473 12.5
Shaft Sinking Drifting or other Lateral Work.	544567	12.5	545446 12.5	7.42	474 32.5
Compressed Air, other Power driven or	544568	32.5	545 467 32.5		3417 32.5
mechanical equip. Power Stripping	544 56 9	12.5	545 468 32.5		418 30.0
Diamond or other Core	545443	40.0	545 469 32.5		3419 32.5
drilling Land Survey	345441	33.5	545 440 12.5	100000000000000000000000000000000000000	3420 32.5
All the work was performed on	545-442 Mining Claim(s): 4-5-33		545 47 / 32.5	3 7 C	3 422 32.5
	Mining Claim(s):とって ジンノ type of equipment, Names, A		57/3/		
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			June 10 /85		r or Agent (Signature)
Certification Verifying Rep	ort of Work		1000	1/1/20	1-7-8-0-
I hereby certify that I have	a personal and intimate knowled nd/or after its completion and the	ge of the facts set for e annexed report is t	orth in the Report of Work and true.	exed hereto, having	performed the work
Name and Postal Address of Po	· · · · · · · · · · · · · · · · · · ·	ie 20	7 Fariable	i DA.	
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	11 Outario 1	YIE IYI	Days Certified V	fluly	/ goule
Table of Information/Atta	chments Required by the Mi	ning Recorder	<i>V</i>		
Type of Work	Specific Information	per type	Other information (Common t	o 2 or more types)	Attachments
Manual Work					
Shaft Sinking, Drifting or other Lateral Work	Nil		Names and addresses of men manual work/operated equip with dates and hours of empl	ment, together	Work Sketch: these are required to show the location and
Compressed air, other power driven or mechanical equip.	Type of equipment				extent of work in relation to the nearest claim post.
Power Stripping	Type of equipment and amout Note: Proof of actual cost mutwithin 30 days of recording.		Names and addresses of owner together with dates when dri		
Diamond or other core drilling	Signed core log showing; foots core, number and angles of ho		done.		Work Sketch (as above) in duplicate

Nii

Land Survey

Name and address of Ontario land surveyer.

Nil

Nil

Land Survey

Ministry of Natural Resources

Report of Work

Instructions — Supply required data on a separate form for each type of work to be recorded (see table below).

— For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

Mining Act

Name and Postal Address of Reco	rospector's Licence No.								
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Summary of Work Performan Total Work Days Cr. claimed	Mining Claim	Work	Mining Claim	Work	Mining C	laim	Work		
Total Work Days Cr. Clambo	Prefix Number	Days Cr. Prefi		Days Cr.		umber	Days Cr.		
for Performance of the following	6 548424	30 L	548 447	32.5	L 56	5070	26.5		
work. (Check one only)		188							
Manual Work	548426	32.5	548 448	32.5			Ti		
Shaft Sinking Drifting or other Lateral Work.		32.5		32.5		5073	40.0		
Compressed Air, other Power driven or	548 428	32.5	565008	32.5		5074	34.5		
mechanical equip. Power Stripping	548 429	33.5	565009	32.5	No. of the Control of	5075			
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Diamond or other Core drilling	548 445	32-5	565068	26.5	56	5077	30.0		
Land Survey	5-48 446	32.5	565069	26.5	56.	5078	30.0		
All the work was performed on	Mining Claim(s): L 5 2	5/3/,	575/32,	567	1068, 54	18449	9,53118		
Required Information eg: ty	ype of equipment, Names, Ad	dresses, etc.	(See Table Below)						
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	1/10/01-01								
			Date of Report		Recorded Hold	er or Agent	(Signature)		
			June 10	185	Ment	9/110	Miste		
Certification Verifying Rep	ort of Work		<i>U</i> - <i>I</i>				the work		
I hereby certify that I have a or witnessed same during an	a personal and intimate knowledg d/or after its completion and the	e of the facts set annexed report	t forth in the Report of is true.	Work anne	ixed hereto, havini	pertormed	the Work		
Name and Postal Address of Pe	erson Certifying		1	\sim					
Dr Derek	Mr. Bride,	20 1	Orsythia.	2/r	Certified by (S	igpature)	/./		
West Hill			100	10,-	1/bu /2	Med	Leole		
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Type of Work	Specific information p	er type	Other information (C	Common to	2 or more types)	Attac	hments		
Manual Work									
Shaft Sinking, Drifting or	Nil		Names and addresse manual work/opera	s of men w	vho performed ment, together		etch: these red to show		
other Lateral Work			with dates and hour			the locat			
Compressed air, other power driven or mechanical equip.	Type of equipment					relation			
Barrer Carinaina	Type of equipment and amoun Note: Proof of actual cost mus	t expended.	Names and address	se of owner	r or operator		•		
Power Stripping	within 30 days of recording.		together with dates	when drill	ing/stripping				
Diamond or other core drilling	Signed core log showing; foota core, number and angles of ho	ge, diameter of es.	GUIId.			Work Sk above) ii	etch (as n duplicate		

Name and address of Ontario land surveyer.



drilling

Land Survey

core, number and angles of holes.

Name and address of Ontario land surveyer.

Ministryof Natural Resources

Report of Work

Instructions — Supply required data on a separate form for each type of work to be recorded (see table below).

For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

above) in duplicate

Nil

Nii

Mining Act

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Same and Postal Address of Rec	Resources b	nc.			Prospector's Licer T - 94	
49 Ridge		Is ling to	on Onta	PID.		
ummary of Work Performar	nce and Distribution of Cred		10,000			
Total Work Days Cr. claimed	Mining Claim	Work	Mining Claim	Work	Mining C	laim Wor
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or Performance of the following work. (Check one only)	L 565079	32.5			230130362646	
Manual Work	565080	30	33 33			
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Shaft Sinking Drifting or other Lateral Work.						
Compressed Air, other Power driven or						
mechanical equip.			6			
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Diamond or other Core						
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	Mining Claim(s): 2-5 484	. ,	Con Table Delaws			
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			Date of Report	<u> </u>	Recorded Holde	or or Agent (Signatur
			June 13/	85-	Mack	- Masser
Certification Verifying Rep			0			
I hereby certify that I have a or witnessed same during an	a personal and intimate knowled d/or after its completion and the	ge of the facts set e annexed report l	forth in the Report of true.	Work anne	xed hereto, having	performed the wor
Name and Postal Address of Pe	erson Certifying		2 // -	0	1	
Or Perek	E Mc Bride	,201	Torsythia	Wr.	Certified by (St	oneture)
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Table of Information / Attac	chments Required by the Mi	ning Recorder	June 19	<i>6</i> J	N - W14-1	(: 1 state 2
Type of Work	Specific information		Other information (Common to	2 or more types)	Attachments
Manual Work						
Shaft Sinking, Drifting or	Nil		Names and address			Work Sketch: the
other Lateral Work			manual work/oper with dates and hou	ated equipn	nent, together	are required to sh the location and
Compressed air, other power driven or mechanical equip.	Type of equipment		With dates and nod	S Cr empio		extent of work in relation to the nearest claim pos
Power Stripping	Type of equipment and amount Note: Proof of actual cost murwithin 30 days of recording.		Names and address			,
Diamond or other core	Signed core log showing; foots	age, diameter of	done.			Work Sketch (as