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2009 Mapping and Sampling Program

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Ontex Resources'

Faymar Property – North Claim

Porcupine Mining Division

Deloro Township

NTS 42 A / 06

2.43570

December 5, 2009

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1.0 Summary

Over the course of 4 days in November 2009, the Northernmost noncontiguous claim in Ontex Resources' Faymar Property Claim Group was prospected and sampled to re-establish old claim lines while assessing the gold mineralization potential on the Property. These results will be used in an attempt to justify further trenching or drilling on the Property.

A total of 17 samples were taken and analyzed for gold. While rocks and alteration of interest was discovered, nothing of significance was determined by the assays as the highest value was 67 ppb.

2.0 Introduction

Over the course of 4 days in November 2009, the Northernmost noncontiguous claim in Ontex Resources' Faymar Property Claim Group was prospected and sampled to re-establish old claim lines while assessing the gold mineralization potential on the Property. These results will be used in an attempt to justify further trenching or drilling on the Property.

2.1 Location and Access

Claim 3001834 is located southeast of Timmins, Ontario in Deloro, Township (Fig. 1). Access to the property is by means of the Timmins back road to the Buffalo Ankerite Mine turnoff, then south to the McKay Lake gravel road for approximately 4.5 km to the Faymar Mine road, which crosses onto the property in approximately I km.

2.2 Claim

The claim being explored is 3001834 (Fig. 2) and is located in the Porcupine Mining Division. Claim details can be found in Table 1.

Table	1:	Claim	Details
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Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
DELORO	<u>3001834</u>	2002-Jan- 21	2012- Jan- 21	A	100%	\$400	\$3,200	\$335	\$0

2.3 Property History

Numerous programs for gold exploration have been ongoing since the early 1900's in Deloro Township.

Exploration performed directly on the claim itself includes:

1984: Labrador Mining and Exploration (42A06NW0175)

Completed a Magnetics and VLF geophysics survey on the Property. It was concluded that the surveys do not clearly outline a target for diamond drilling.



Figure 1: Property Location



Figure 2: Mining Claim Location

1987: Armand Aube (42A06NW0169)

Ground magnetometer survey and reinterpretation of previous VLF survey. It was determined that the magnetic and electromagnetic surveys outline three target areas.

1988: Giant Yellowknife Mines Limited (42A06NW0162)

Drilled 3 holes on the property. Anomalous gold values were intersected provided the assay results are in ounces per ton.

2003: Ontex Resources Limited (42A06NE2033)

Performed mapping and sampling on the Property. 6 samples were taken, although no significant results were returned.

Exploration in the vicinity of the Property includes:

- 1947: Rypan Porcupine Gold Mines. Diamond Drilling (A. File T-113)
- 1974: Paramore Porcupine Mines Limited (42A06NW0155)
- 1975: J. Perry. Geological Survey (Collin/Novak Area) (A. File T-1563)
- 1985: Loki Resources and Pamour J.V. (Bow Tie Group) Overburden Sampling
- 1990: Lapierre K. (Collin/Novak) Geology, Power Strip & Geophy (File 2.13910)
- 1991: Lapierre K. (Rypan) Geology and Power Stripping (OMIP #91-170)

1997: Asarco Exploration Co; (North Grid); Diamond Drilling (File 2.17691)

2000: M.A.Tremblay. Prospecting (Rypan) (File 2.20229)

3.0 Geology

3.1 Regional Geology

The following is taken verbatim from Clark and Cullen (2003). A map of the geology regional to the Property is shown in Figure 3.

The geology of the Timmins area consists predominantly of Precambrian metavolcanics and metasediments, which were later partially covered by unconsolidated Cenozoic deposits. The Precambrian rocks represent a 12,000 metre thick sequence of lower- to middle-greenschist facies volcanics divided into three groups, from oldest to youngest: the Deloro, Tisdale and Porcupine Groups.

The Deloro group is primarily a calc-alkaline sequence approximately 5000 metres thick and is composed mainly of flows of andesite and basalt in the lower sequence and dacite flows and dacite and rhyolitic pyroclastic rocks toward the top, along with some oxide and sulphide facies iron formations. The Deloro Group is largely confined to a large domed structure in Deloro and Shaw Townships (Figure 3).

The Tisdale Group is approximately 4000 metres and consists of basal ultramafic volcanics and basaltic komatiites, overlain by tholeiitic basalts followed by calcalkaline pyroclastics.

The Porcupine Group lies at the boundary of the Deloro and Tisdale Groups, and consists of a 3000 metre turbidite sequence of interlayered wacke, siltstone and conglomerate.

Large intrusions of medium- to coarse-grained dunite and lherzolite were subsequently emplaced almost entirely in the Deloro Group and may have acted as reservoirs for the overlying ultramafic flows in the Tisdale Group. Late Precambrian diabase dykes of various orientations intrude all of the Archean rocks in Deloro Township.

The main structural feature in the area is the Destor-Porcupine Fault, which trends northeast across the northwest portion of Deloro Township, dips steeply north and has a width in excess of 125 metres. Two periods of deformation are associated with the Destor-Porcupine Fault, and have produced shearing and folding in the rocks on both the north and south sides of the fault. To the south of the fault the main structural feature is the Shaw Dome, which forms an east-west anticlinal axis across the south part of Shaw Township, east of Deloro Township.



Figure 3: Regional Geology

3.2 Property Geology

The following is taken verbatim from Chilian (2003). In his assessment report, this particular property is referred to as the Armand Property (claim).

As generalized by D. Alexander (1984): The claim occurs on the north flank of the Porcupine-Destor Fault Zone - a major, east-trending, structural lineament that commonly marks the change from older Deloro Group rocks to younger Tisdale Group formations. Most of the claim is underlain by komatiitic and Mg-rich tholeiitiic volcanic of the lower Tisdale Group.

Preliminary mapping essentially verified a map submitted by Homestake which outlines mainly dacitic and ultramafic lithologies to the north with a minor felsic quartz-feldspar porphyry to the south. Structural trends are westsouthwest with somewhat 'flat' 55 degree dips to the north.

4.0 2009 Mapping and Sampling Program

Claim 3001834 was explored on November 16 and 17 by Mike Tremblay of Goulet River who was contracted by Clark Exploration Consulting in Thunder Bay, Ontario. Daily logs can be found in Appendix A. The claim was prospected, sampled and mapped to re-establish old claim lines while assessing the gold mineralization potential on the Property. These results will be used in an attempt to justify further trenching or drilling on the Property.

17 samples were taken over the course of the two day mapping program. While rocks and alteration of interest was discovered, nothing of significance was determined by the assays as the highest value was 67 ppb. Sample descriptions are listed below in Table 2 and assay results can be found in Appendix B. A map of the Property showing sample locations and daily traverses can be found in Appendix C.

Sample	AA_Samp_Num	Easting	Northing	Description
TR-1a	716167	479386	5364834	Ankerite altered ultramafic rock containing trace pyrite
TR-1b	716166	479386	5364834	Ankerite altered ultramafic rock
TR-1c	716163	479386	5364834	Ankerite-chlorite altered ultramafic rock containing trace to 1% pyrite
TR-1d	716162	479386	5364834	Foliated ankerite-chlorite altered ultramafic rock containing trace pyrite
TR-1e	716164	479386	5364834	Ankerite-silica altered ultramafic rock
<u>TR</u> -2a	716160	479393	5364820	Sheared ankerite-chlorite altered ultramafic rock containing quartz veining with pyrite
TR-2b	716156	479393	5364820	Ankerite-sericite-chlorite altered ultramafic rock
TR-2c	716165	479393	5364820	Ankerite-sericite-chlorite-potassic altered ultramafic rock
TR-3a	716159	479428	5364805	Ankerite-silica altered ultramafic rock
TR-3b	716158	479428	5364805	Ankerite altered ultramafic rock
CL-2	716154	479437	5364625	Silica-ankerite altered ultramafic rock with pyrite on slips, and trace pyrite throughout
CL-3a	716153	479445	5364625	Silica-ankerite altered ultramafic / QFP rock
CL-3b	716155	479445	5364625	Silica-ankerite altered ultramafic / QFP rock containing 50% quartz vein
CL-4	716157	479454	5364618	Silica altered QFP rock with trace pyrite
QZZ	<u>71</u> 6151	479464	5364632	Silica-ankerite altered mafic rock containing trace pyrite and a 1cm wide quartz vein
QZZ-1	716152	479471	5364629	Quartz-tourmaline vein
QZZ-2	716161	479474	5364630	Fine-medium grained QFP rock containing trace quartz-carbonate veining with trace

Table 2: Sample descriptions from the 2009 Sampling Program. Column AA_Samp_Num refers to the assay number referred to on the assay certificates.

5.0 Conclusions

Although the results of the 2009 sampling program were not overly encouraging, the Property is in close proximity to the Destor-Porcupine Fault, as well as containing prospective rocks that could act as a physical or chemical trap for gold-bearing fluids. As noted by Chilian in 2003, it would appear as though the holes drilled in 1988 were drilled down dip and perhaps missed the targets identified in 1987 (if that is what they were attempting to drill). The historical geophysics along with the reasoning behind the trenching in the NW corner should be reassessed to possibly identify new or misdrilled targets.

Appendices

6.0 References

Bernatchez, R. A. 1993. A Preliminary Assessment of the Faymar Property, Deloro Township, Timmins, Ontario.

Chilian, A., 2003. Geology/Sampling of Faymar Property Staked Claims, AFRI File 42A06NE2033.

Clark, J. G. and Cullen, D., 2003. Report to Evaluate and Recommend an Exploration Program on Ontex Reources Inc.'s Faymar Property, AFRI File 42A06NE2022.

Hatch, H. B., 1937. Report on Geology and Structure, Faymar Mine, Deloro Township, Timmins Ontario.

Carlson, H.D., 1967. The Geology of Ogden, Deloro and Shaw Townships, District of Cochrane, Ontario. Ontario Department of Mines, Geological Branch, Open File Report No. 5012.

Lickley, P. 1981. Report on a Geological Report. AMAX Minerals Exploration. Deloro-8, Project 1043-24.

Pyke, D.R. 1975. Geology of Adams and Eldorado Townships, District of Cochrane; Ontario Division of Mines, GR121, 51 p. Accompanied by Map 2274, scale I inch to 1 mile.

Appendix A: Daily Logs

November 15

Traveled from Goulet River to Timmins, a total of 650 km.

November 16

Arrived at the property first thing in the morning. Parked at a fork in the road on the western edge of the property near a tailings pile, and decided to walk up to the #1 post and locate / reflag the claim line while doing so. A few small boulders outcrops were noted while traversing from the #1 to #4 post, and the alteration associated was noted. Close to the #4 post a number of trenches were encountered that appeared to be from the 1930's or so. I spent the afternoon grubbing and sampling in the trenches (TR series samples) walking the road back to the truck.

November 17

The next morning I parked in the same place and decided to walk the road back toward the trenches. I located an ultramafic outcrop partway there on the south side of the road, but decided it was not work sampling, and would do so on the way back, time permitting. About 75 meters before the western claim line, I decided to head south toward the #3 post. I encountered a small ultramafic outcrop about 100 meters in, and then some mafic volcanic adjacent to some QFP that contained quartz veining. I spent some time here taking a lot of samples as the remainder of the property to the south appeared quite swampy. I located the western claim line, and walked it back to the road, flagging it along the way. A few small outcrops (and one large one) of ultramafic rock were noted but not sampled as they looked quite massive and barren. It was getting dark as I approached the road, so I walked back to the truck.

November 18

Traveled from Timmins back to Goulet River, a total of 650 km.

Appendix B: Assay Certificates

Certificate of Analysis Tuesday, December 8, 2009	1046 Gorham Street Thunder Bay, ON Canada P7B 5X5	Tel: (807) 626-1630 Fax: (807) 622-7571	www.accurassay.com assay@accurassay.com
Clark Consulting 1000 Alloy Dr. Thunder Bay, ON, CAN P7A6G5		Date Received: Date Completed:	12/02/2009 12/08/2009
Ph#: (807) 622-3284 Fax#: (807) 622-4156 Email#: gjclark@tbaytel.net		Job #: Reference: Sample #:	200943080 Ontex-Deloro 17 Rock

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Acc #		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
215308		716151	12	<0.001	0.012
215309		716152	10	<0.001	0.010
215310		716153	9	<0.001	0.009
215311		716154	15	<0.001	0.015
215312		716155	8	<0.001	0.008
215313		716156	67	0.002	0.067
215314		716157	15	<0.001	0.015
215315		716158	24	<0.001	0.024
215316		716159	<5	<0.001	< 0.005
215317		716160	41	0.001	0.041
215318	Dup	716160	30	<0.001	0.030
215319		716161	16	<0.001	0.016
215320		716162	24	<0.001	0.024
215321		716163	14	<0.001	0.014
215322		716164	10	<0.001	0.010
215323		716165	43	0.001	0.043
215324		716166	16	<0.001	0.016
215325		716167	. 8	<0.001	0.008

Certificate of Analysis	1046 Gorham Street Thunder Bay, ON Canada P7B 5X5	Tel: (807) 626-1630 Fax: (807) 622-7571	www.accurassay.cor assay@accurassay.o	n com
Tuesday, December 8, 2009				
Clark Consulting		Date Received:	12/02/2009	
1000 Alloy Dr. Thunder Bay, ON, CAN P7A6G5 Ph#: (807) 622-3284		Date Completed:	12/08/2009	
Fax#: (807) 622-4156		Job #:	200943080	
Email#: gjclark@tbaytel.net		Reference:	Ontex-Deloro	
		Sample #:	17 Rock	
Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)

PROCEDURE CODES: ALFA1

Certified By:

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Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

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Appendix C: Map



2009 North Claim Mapping and Sampling

NAD 83 UTM Zone 17 N Map Designed to fit ANSI D Paper December 2, 2009 - SS Clark Exploration Consulting