

2014 WINTER RC DRILLING PROGRAM

RAINY RIVER PROJECT:

CLAIMS 4205815, 4205817, 4205818, 4214441 and 4214442

Pattullo, Sifton Townships
Kenora Mining District
Ontario

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Submission date:
February 9th, 2015

Table of Contents

1	INTRODUCTION.....	1
2	LOCATION & ACCESS.....	1
3	REGIONAL EXPLORATION HISTORY.....	2
4	REGIONAL GEOLOGY.....	3
5	EXPLORATION PROGRAMME.....	5
5.1	Overburden drilling.....	5
5.2	Reverse Circulation Sampling Method.....	6
5.3	Sample Preparation and Examination	7
5.4	Analytical Procedures	10
6	CONCLUSIONS AND RECOMMENDATIONS.....	11

List of Figures

Figure 1:	Location of Rainy River Project	2
Figure 2:	Simplified geology of Rainy River area overlain with claims documented in this report.....	4
Figure 3:	Gold grain count and Heavy Metal Concentrate (HMC) preparation flowchart	10

List of Tables

Table 1:	Drillhole Collar Information.....	6
Table 2:	Sample Details.....	8

Appendices

Appendix I:	Drillhole Logs
Appendix II:	ODM Gold Grain summary, HMC predictions, Heavy mineral weights and physical characteristics of samples
Appendix III:	HMC Analysis
Appendix IV:	Bedrock Analysis

Plans

Plan I: Drillhole Location Plan

1 INTRODUCTION

Coventry Rainy Inc. carried out an RC drill program in late February to late March 2014 over its Rainy River project in the Nelles, Pattullo and Sifton Townships of the Rainy River District. This report describes the results of 20 holes totalling 575.5 metres drilled on the company's mining claims in the Pattullo and Sifton Townships.

At the time of this report, the boundary of the Coventry Rainy, Rainy River Project commenced about 8km to the southwest of Newgold (TSX: NGD) 8.4 Moz Rainy River Gold Deposit. In the early winter months of 2014, Coventry Rainy conducted exploratory reverse circulation (RC) drilling program for gold mineralization over various portions of the company's project area. The drill program involved logging the Quaternary glaciogenic overburden (till) and underlying Archaean-age bedrock formations of the Rainy River Greenstone Belt (GSB). Subsequent processing of the samples produced, involved physical gold grain counts and geochemical analysis of both till heavy mineral concentrates and bedrock chip samples. The RC drilling method is ideally suited to penetrate the Quaternary cover to map the underlining bedrock geology allowing simultaneous direct detection of any potential zones of bedrock mineralization or via the ore mineral dispersal trains found in the till.

The Rainy Project tenure consists of patents held under option agreements with local land owners, optioned Crown land staked and held by a third parties (some of which has now been transferred to Coventry Rainy) and claims staked by Coventry Rainy. This report covers the staked claims 4205815, 4205817, 4205818, 4214441 and 4214442 that were drilled during the 2014 campaign.

2 LOCATION & ACCESS

The Rainy River Project area is located in the western-most part of northern Ontario, immediately to the north of the border with the United States (see Figure 1) and about 60 km to the northwest of the town of Fort Frances (population about 10,000). The project is situated about 65 km to the southwest of the Company's Cameron Gold Project in the Kenora Mining Division.

Access to the project area is excellent, with a grid network of paved and unpaved, all-weather roads located throughout the region. Numerous secondary roads, trails and tracks provide additional access beyond these roads allowing for year-round exploration to be conducted.

The project area comprises undulating land located within the valley of the Rainy River that is a mix of farmland, interspersed with marsh and swamp land. The area is sparsely populated by farm settlements, with interspersed small villages that are generally located along the Canadian National Railway line that traverses in an east-west direction immediately north of the border and some five kilometres to the south of the project area.

The mining claims in the project area are dominated by large tracts of swamp land. Given the conditions drilling is more effective during the winter months.

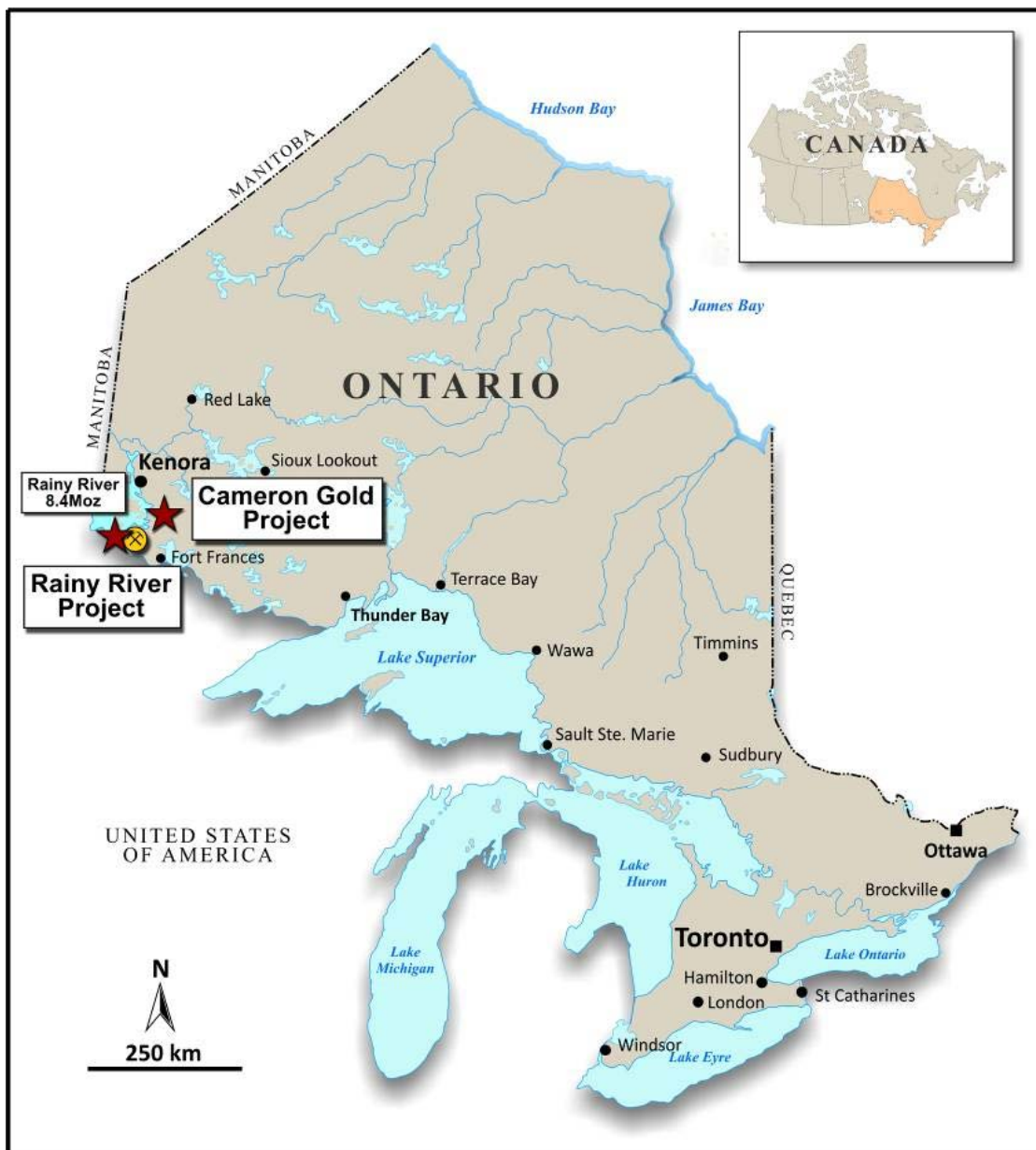


Figure 1: Location of Rainy River Project

3 REGIONAL EXPLORATION HISTORY

The discovery and expansion of the Rainy River Gold Deposit to its present size of 8.4 Moz ranks as one of the most exciting greenfields gold discoveries in Canada, and Ontario in particular in the last decade

Up until 1987, very little exploration work had been undertaken with the Rainy River GSB due to the glacial till cover obscuring the vast majority of bedrock in the district. During 1987-88, the Ontario Geological Survey (OGS) completed a wide-spaced, but pioneering till sampling program using rotasonic drilling, backhoe sampling and hand-dug pits. This work revealed a number of high-tenor gold grain anomalies in till. Mingold Limited conducted limited follow-up some of the anomalies in 1988 producing inconclusive results.

In 1992, Nuinsco Resources Limited (TSX: NWI) commenced work in the district, assembling a significant landholding of patented and unpatented claims over much of the length of the Rainy River GSB. Between 1993 and 1998, Nuinsco drilled some 597 reverse circulation overburden drillholes across the district. This work resulted in the discovery of the Rainy River Gold Deposit (17 Zone) in 1994, followed by the high grade Cu-Ni-PGE, 34 Zone in 1995 and the 433 Zone in 1997.

The discovery of the very large, volcanogenic-related Rainy River Gold Deposit highlights the potential of the Rainy River GSB to host additional deposits of a similar mineralisation style. Further, the virtually-unexplored nature of the Rainy River GSB due to the widespread coverage of glacial till marks the district as having high exploration potential. As much of the area is covered by a patchwork of individual patented landholdings, systematic exploration of the district has been largely precluded. Further overburden RC drill programs have been completed by Asarco (1989) and more recently Skyharbour Resources Limited (TSX-V: SYH) (2007).

From 2012 to 2013 Coventry Rainy completed two RC drilling campaigns accounting for a total of 227 drill holes on the companies mining claims and privately held patents.

4 REGIONAL GEOLOGY

The Rainy River GSB forms part of the Western Wabigoon Subprovince of the Archaean-age Superior Province which also hosts the Company's Cameron Gold Deposit within the Savant Lake-Crow Lake GSB about 65 km to the northeast. The Western Wabigoon Subprovince is dominated by mafic to intermediate volcanic rocks, predominately overlain by intermediate volcanic and volcaniclastic rocks and minor sedimentary rocks. This supracrustal sequence has been intruded by a wide variety of felsic to intermediate to alkaline plutonic rocks.

The Rainy River GSB is bounded by a granitoid complex to the south and by the Sabaskong batholith to the north. Metamorphic grade throughout most of the region is greenschist to lower amphibolite facies with local instances of upper amphibolite. The geology of the Rainy River GSB is poorly known due to extensive glacial till blanketing much of the geology with outcrop amounting to less than 1%, consequently much of the bedrock is inferred from widely spaced outcrops, aeromagnetics and drill core data. Reconnaissance surface mapping undertaken by the OGS in 1987 remains the principle source of geological information in the area, with the published geological map being principally interpretative and extremely general in nature (see Figure 2).

The belt is dominated by a number of crustal- and large-scale fault structures, including the Quetico Fault which extends over a strike of several hundred kilometres. The area is also characterised by a number of later dolerite dykes of Proterozoic age that commonly strike towards the northwest. It is interpreted that many of these bodies have intruded pre-existing fault structures of the same orientation.

Coventry Rainy Inc: Rainy River Project: 2014 Winter RC Drilling Program

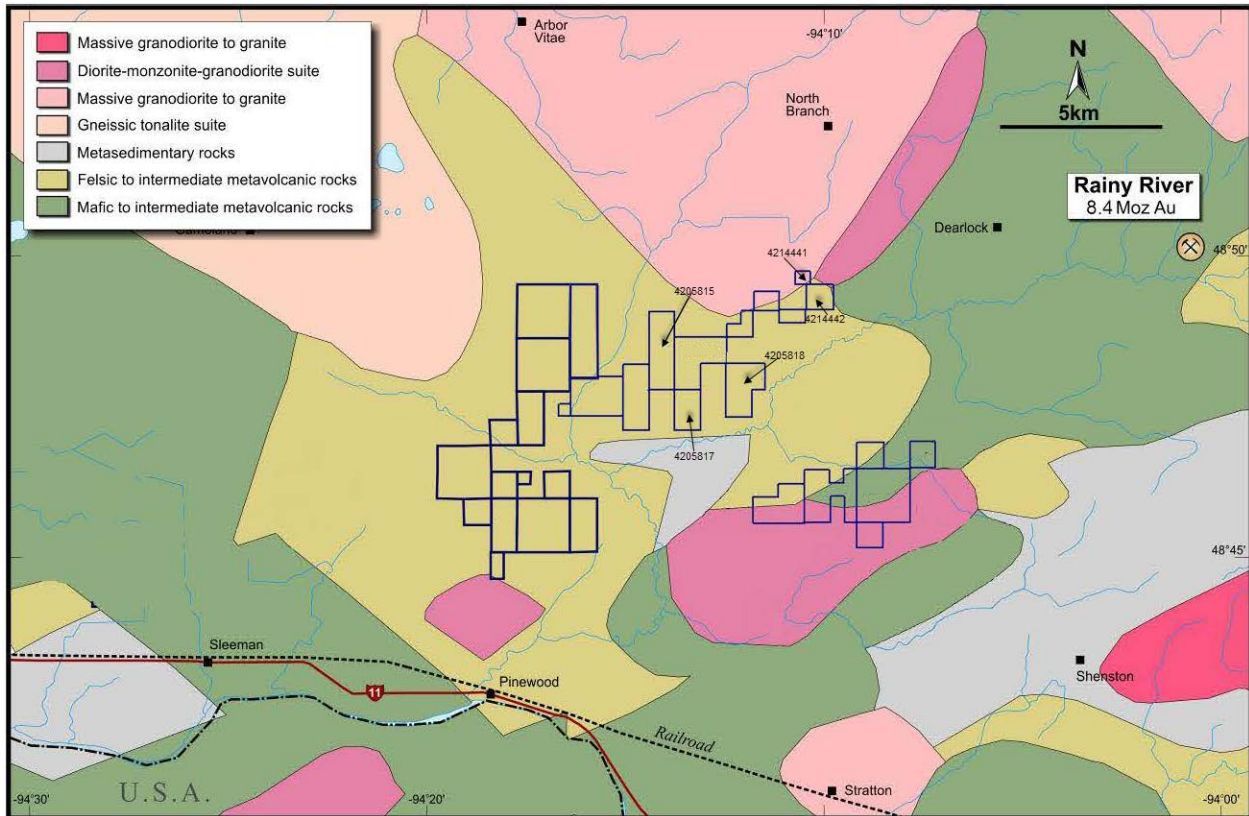


Figure 2: Simplified geology of Rainy River area overlain with Coventry Rainy Inc. claims. The labeled claims relate to drilling documented in this report.

Although the bedrock geology of the project area is poorly understood, the Quaternary geology has been interpreted by the 1986-88 Ontario Geological Survey surficial mapping and rotasonic drilling programs (Bajc). The project area is covered by two glaciogenic (till) sheets. The earliest; the Labradorean (Whiteshell till) which advanced from the northeast consists of coarse angular clasts in a sand-silt matrix and typically mafic or sedimentary dominated clasts. This till lies directly on bedrock in most areas and is the preferred sampling medium. A later sheet which overlies the Labradorean; the Keewatin (Whitemouth till) consists of finer material including clays and silts with minor rounded pebbles. The Keewatin displays common distinguishing limestone and felsic dominated pebbles and cobbles. During periods of interglacial recession the region was dominated by the glaciolacustrine environment of Lake Agassiz. The Lake Agassiz sediments are dominated by thick intervals of rhythmically laminated clays and silts as well as less abundant sand intervals.

5 EXPLORATION PROGRAMME

During the period of February 26th to March 23rd 2014, Coventry Rainy carried out an RC drilling campaign across the company's Rainy River Project. A total of 55 RC Drill holes were completed.

This report summarizes the results of 20 holes totalling 575.5 metres drilled in the Pattullo and Sifton Townships on mining claims 4205815, 4205817, 4205818, 4214441 and 4214442. The purpose of these holes was to locate gold-in-till anomalies. In addition collect a bedrock sample to map the local lithology +/- alteration which due to extensive overburden cover is poorly understood.

RC drill holes completed on claim 4205817 were designed to follow up on the Revenge gold in till anomaly originally identified from gold grain counts from samples analysed from RR-07-62 carried out by Skyharbour Resources in 2007. Similarly, the drilling undertaken on 4205818 was planned to follow up on the Temeraire anomaly identified by another Skyharbour hole RR-07-72.

Drilling on claim 4214441 and 4214442 consisted of 6 drill holes and expanded on drilling previously completed in the SE corner of the claims by Coventry Rainy during its 2012 campaign (see Cooper, 2013). These 2012 holes verified the Hydra gold-in-till anomaly originally indicated by a single historical Nuinsco RC drill hole. 2014 Coventry Rainy drill holes were designed to extend the gold-in-till anomaly in the reverse ice direction to establish the extent of the hydra anomaly's gold grain train.

A total of seven drill holes were completed in the NE corner of claim 4205815 to verify the NE extent of the Conqueror gold-in-till anomaly identified in 2013. Drilling in 2013 by Coventry Rainy followed up on positive gold grain counts from samples collected from RR-07-54 drilled by Skyharbour Resources. The 2013 RC drill holes defined a gold grain train to the NE of the Skyharbour drilling but did not establish the NE extent of the anomaly.

5.1 Overburden drilling

Coventry Rainy geologist designed and managed the RC drill program. Cabo Drilling of Kirkland Lake, Ontario, was the drilling contractor and supplied a fully enclosed for all-weather operation; a track mounted Nodwell rig.

The holes were drilled along fences oriented NW-SE perpendicular to the Labradorean till SW transport direction and oblique to the E-W trending bedrock stratigraphy. Where possible the extensive road and track network in the region were utilized to access drill sites and cleared and packed temporary winter roads with a wide-tracked D-4 bulldozer and or excavator when necessary. Table 1 summarizes the drillhole location and end of hole depths

Table 1: Drillhole Collar Information

Hole_ID	Easting ¹	Northing ¹	Depth (m)	Date Started	Date Completed	Claim #
CRO-14-232	414206	5408494	32.5	01/03/2014	01/03/2014	4214442
CRO-14-233	414088	5408595	35	02/03/2014	02/03/2014	4214442
CRO-14-234	414275	5408692	39	02/03/2014	02/03/2014	4214442
CRO-14-236	414043	5408401	6.5	03/03/2014	03/03/2014	4214442
CRO-14-237	413914	5408508	20	04/03/2014	04/03/2014	4214442
CRO-14-238	413705	5408723	33	04/03/2014	04/03/2014	4214441
CRO-14-239	411580	5405186	42.5	05/03/2014	05/03/2014	4205818
CRO-14-240	411936	5405229	36	05/03/2014	05/03/2014	4205818
CRO-14-241	411822	5405383	38	05/03/2014	05/03/2014	4205818
CRO-14-242	411717	5405039	46.5	06/03/2014	06/03/2014	4205818
CRO-14-243	410303	5405058	43	06/03/2014	06/03/2014	4205817
CRO-14-244	410163	5405180	40.5	07/03/2014	07/03/2014	4205817
CRO-14-245	410016	5405328	54	07/03/2014	07/03/2014	4205817
CRO-14-250	409724	5407880	10	10/03/2014	10/03/2014	4205815
CRO-14-251	409727	5407316	29	10/03/2014	10/03/2014	4205815
CRO-14-255	409718	5407744	13	11/03/2014	11/03/2014	4205815
CRO-14-257	409579	5407881	14	12/03/2014	12/03/2014	4205815
CRO-14-258	409650	5407807	11.5	12/03/2014	12/03/2014	4205815
CRO-14-259	409655	5407660	16	12/03/2014	12/03/2014	4205815
CRO-14-260	409674	5407524	15.5	12/03/2014	12/03/2014	4205815

¹ UTM, NAD 83, Zone 15, measured by Garmin 62st GPS

5.2 Reverse Circulation Sampling Method

Overburden samples were collected and bagged by Coventry employees at the drill rig as the hole was being drilled. Sample collection started when drilling entered the preferential Labradorean subglacial till. Favourable sand units were also sampled if they were suspected to be part of the Labradorean package.

The till was recovered using a 2^{15/16}" tricone bit with a combination of air and water to circulate the returns. Samples of clay to pebble-sized sediment particles and cm-sized cuttings of boulders and bedrock are flushed to surface where they are logged and bulk samples weighing 8 to 10 kg are collected. Samples were collected via a cyclone using a two pail recovery system. The first pail covered by a ¼" screen collected the coarser material, a pipe leading from the first pail to the second pail then collected the finer material. The recovered material from both pails was then screened so that only the fines (1<mm) were collected for heavy mineral analysis. A small representative sample of coarser material collected from the ¼" screen was added to the sample. Sample intervals varied between 0.5 meters and 2 meters depending on the amount of material being recovered. Depth and general character of the each sample was recorded. Drilling normally proceed at least 1.5 meters into bedrock. A representative sample of the bedrock intersection was also collected and bagged. Table 2, summarises the sampling details. The detailed drill hole logs are in Appendix I.

5.3 Sample Preparation and Examination

All samples were shipped to Overburden Drilling Management (ODM) lab in Nepean, Ontario for examination and preparation (see Figure 3). ODM has considerable experience in testing gold dispersal train anomalies in tills and provided guidance leading into and throughout the drilling campaign. ODM prepared heavy mineral concentrates (HMC) from the bulk till and related overburden samples using shaking table pre-concentration followed by heavy liquid sink-float separations (specific gravity 3.3), counted and measured any observed gold grains and classified them according to degree of wear (pristine, modified, reshaped), micro-panned the concentrates and calculated rough gold values based on the observed gold grains (Appendix II). The HMC samples were submitted to Actlabs Ltd, Ancaster for geochemical analysis.

Coventry Rainy Inc: Rainy River Project: 2014 Winter RC Drilling Program

Table 2: Sample Details

Hole Number	Sample Number	Depth From (m)	Depth To (m)	Interval (m)	Sample type
CRO-14-232	CRO-14-232-01	17.8	19.5	1.7	Till
CRO-14-232	CRO-14-232-02	19.5	21	1.5	Till
CRO-14-232	CRO-14-232-03	21	22.5	1.5	Till
CRO-14-232	CRO-14-232-04	22.5	23.7	1.2	Till
CRO-14-232	CRO-14-232-05	23.9	25.5	1.6	Till
CRO-14-232	CRO-14-232-06	25.5	27	1.5	Till
CRO-14-232	CRO-14-232-07	27	28.5	1.5	Till
CRO-14-232	CRO-14-232-08	28.5	29.9	1.4	Till
CRO-14-232	CRO-14-232-09	30.3	31.3	1	Till
CRO-14-232	1071795	31.3	32.5	1.2	Bedrock
CRO-14-233	CRO-14-233-01	29.5	31	1.5	Till
CRO-14-233	CRO-14-233-02	31	32.5	1.5	Till
CRO-14-233	CRO-14-233-03	32.5	33.5	1	Till
CRO-14-233	1071796	33.5	35	1.5	Bedrock
CRO-14-234	CRO-14-234-01	29	30.5	1.5	Till
CRO-14-234	CRO-14-234-02	30.5	32	1.5	Till
CRO-14-234	CRO-14-234-03	32	33.5	1.5	Till
CRO-14-234	CRO-14-234-04	33.5	34.6	1.1	Till
CRO-14-234	CRO-14-234-05	34.6	36.5	1.9	Till
CRO-14-234	CRO-14-234-06	36.7	37.5	0.8	Till
CRO-14-234	1071797	37.5	39	1.5	Bedrock
CRO-14-236	CRO-14-236-01	4.4	4.6	0.2	Till
CRO-14-236	1071799	4.6	6.5	1.9	Bedrock
CRO-14-237	1071800	18.8	20	1.2	Bedrock
CRO-14-238	CRO-14-238-01	26	27.5	1.5	Till
CRO-14-238	CRO-14-238-02	27.5	29	1.5	Till
CRO-14-238	CRO-14-238-03	29	30.5	1.5	Till
CRO-14-238	CRO-14-238-04	30.5	31.5	1	Till
CRO-14-238	1071801	31.5	33	1.5	Bedrock
CRO-14-239	CRO-14-239-01	32	33.5	1.5	Till
CRO-14-239	CRO-14-239-02	33.5	35	1.5	Till
CRO-14-239	CRO-14-239-03	35	36.5	1.5	Till
CRO-14-239	CRO-14-239-04	36.5	38	1.5	Till
CRO-14-239	CRO-14-239-05	38	39.5	1.5	Till
CRO-14-239	CRO-14-239-06	39.5	40.5	1	Till
CRO-14-239	1071802	40.5	42.5	2	Bedrock
CRO-14-240	CRO-14-240-01	33.2	34.1	0.9	Till
CRO-14-240	1071803	34.1	36	1.9	Bedrock
CRO-14-241	CRO-14-241-01	32.5	34.3	1.8	Till
CRO-14-241	CRO-14-241-02	34.3	36	1.7	Till
CRO-14-241	CRO-14-241-03	36	36.4	0.4	Till
CRO-14-241	1071804	36.4	38	1.6	Bedrock
CRO-14-242	CRO-14-242-01	34	35.5	1.5	Till
CRO-14-242	CRO-14-242-02	35.5	37	1.5	Till
CRO-14-242	CRO-14-242-03	37	38.5	1.5	Till

Coventry Rainy Inc: Rainy River Project: 2014 Winter RC Drilling Program

Hole Number	Sample Number	Depth From (m)	Depth To (m)	Interval (m)	Sample type
CRO-14-242	CRO-14-242-04	38.5	40.5	2	Till
CRO-14-242	CRO-14-242-05	40.5	42	1.5	Sand
CRO-14-242	CRO-14-242-06	42	43.5	1.5	Till
CRO-14-242	1071805	43.5	46.5	3	Bedrock
CRO-14-243	CRO-14-243-01	35.8	37.5	1.7	Till
CRO-14-243	CRO-14-243-02	37.5	39	1.5	Till
CRO-14-243	CRO-14-243-03	39	40	1	Till
CRO-14-243	1071806	42	43	1	Bedrock
CRO-14-244	CRO-14-244-01	35.5	37	1.5	Till
CRO-14-244	CRO-14-244-02	37	38.4	1.4	Till
CRO-14-244	CRO-14-244-03	38.4	38.9	0.5	Till
CRO-14-244	1071807	38.9	40.5	1.6	Bedrock
CRO-14-245	1071808	52	54	2	Bedrock
CRO-14-250	CRO-14-250-01	5.8	7	1.2	Till
CRO-14-250	CRO-14-250-02	7	8.4	1.4	Till
CRO-14-250	1071813	8.4	10	1.6	Bedrock
CRO-14-251	CRO-14-251-01	26	27.6	1.6	Till
CRO-14-251	1071814	27.6	28.1	0.5	Bedrock
CRO-14-251	1071815	28.1	29	0.9	Bedrock
CRO-14-255	CRO-14-255-01	4.1	5.5	1.4	Till
CRO-14-255	CRO-14-255-02	5.5	7	1.5	Till
CRO-14-255	CRO-14-255-03	7	8.5	1.5	Till
CRO-14-255	CRO-14-255-04	8.5	10.5	2	Till
CRO-14-255	CRO-14-255-05	10.5	11.8	1.3	Till
CRO-14-255	1071819	11.8	13	1.2	Bedrock
CRO-14-257	CRO-14-257-01	6.3	7.5	1.2	Till
CRO-14-257	CRO-14-257-02	7.5	9	1.5	Till
CRO-14-257	CRO-14-257-03	9	10.5	1.5	Till
CRO-14-257	CRO-14-257-04	10.5	12	1.5	Till
CRO-14-257	CRO-14-257-05	12	12.6	0.6	Till
CRO-14-257	1071821	12.6	14	1.4	Bedrock
CRO-14-258	CRO-14-258-01	5.3	6.1	0.8	Till
CRO-14-258	CRO-14-258-02	6.1	7.5	1.4	Till
CRO-14-258	CRO-14-258-03	7.5	9	1.5	Till
CRO-14-258	CRO-14-258-04	9	10	1	Till
CRO-14-258	1071822	10	11.5	1.5	Bedrock
CRO-14-259	CRO-14-259-01	12.4	14	1.6	Till
CRO-14-259	CRO-14-259-02	14	14.9	0.9	Till
CRO-14-259	1071823	14.9	16	1.1	Bedrock
CRO-14-260	CRO-14-260-01	11	12.5	1.5	Till
CRO-14-260	CRO-14-260-02	12.5	14	1.5	Till
CRO-14-260	1071824	14	15.5	1.5	Bedrock

5.4 Analytical Procedures

The HMC samples were analyzed for a package of 34 elements by the instrumental neutron activation (INAA) method (Actlabs Code: 3A), with an additional sample analyzed for Ag, Cd, Cu, Mn, Mo, Ni, Pb, S and Zn by Aqua Regia extraction with inductively coupled plasma/optical emission spectrometry determination (AR-ICP/OES) (Actlabs Code: 3C). Results in (Appendix III)

The bedrock samples were analyzed for a package of 35 elements by the instrumental neutron activation (INAA) method using a 25 to 30 g aliquot after milling (Appendix IV). Of these 35 elements, Au and As are quantitative but most of the others are either too qualitative to be useful or of limited exploration interest. Therefore a second, 5 g milled split was analyzed quantitatively for the nine key indicator elements Ag, Cu, Pb, Zn, Ni, Cd, Mo, Mn and S by inductively coupled plasma/optical emission spectrometry following aqua regia acid digestion (AR-ICP/OES).

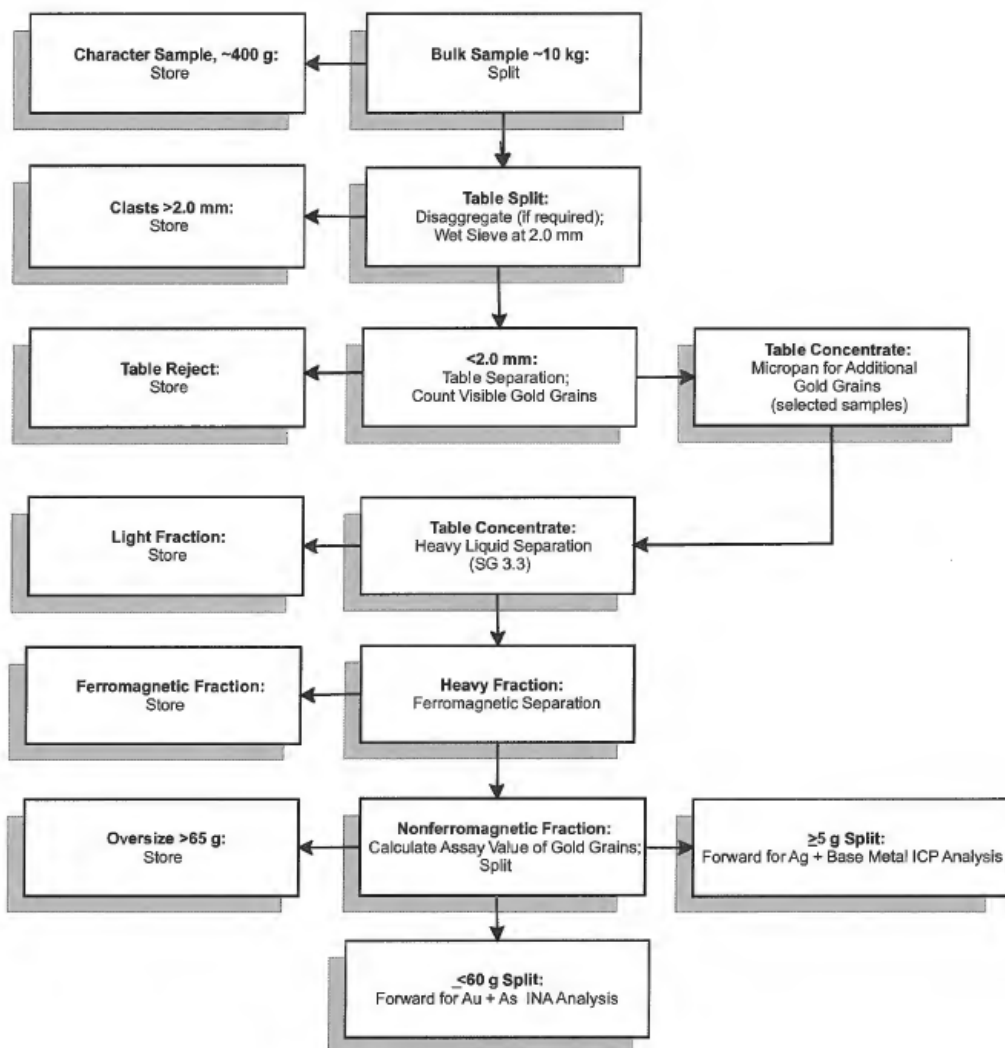


Figure 3: Gold grain count and Heavy Metal Concentrate (HMC) preparation flowchart

6 CONCLUSIONS AND RECOMMENDATIONS

Samples collected from drilling completed at Revenge (claim 4205817) failed to produce anomalous gold grain counts. Further exploration is not recommended at 4205817 as the Revenge gold-in-till anomaly is restricted to RR-07-62, a lone overburden drill hole.

Drilling at Temeraire (claim 4205818) was successful in extending the gold grain anomaly identified by Skyharbour resources to the NE. The Temeraire gold grain train appears to be thin in thickness however gold grain counts are consistently high within the gold grain train. Gold grains at Temeraire are almost exclusively reshaped and it is predicted that the source is a kilometer or greater to the NE of the 2014 RC drilling. Further RC drilling is recommended at Temeraire to follow up the anomaly towards the NE, although the quality of the anomaly does not warrant a stand-alone program.

Of the drill holes reported from the Hydra anomaly (claim 4214441 and 4214442), only CRO-14-232 reported anomalous gold grain counts (see appendix II). No further drilling is recommended on the two claims hosting the Hydra gold grain anomaly.

Drilling at Conqueror during the 2014 RC drilling campaign was designed to extend the gold-in-till anomaly and establish the NE limit of the gold grain train defined during the 2013 RC Coventry Rainy drill program. The 2014 RC drill program appears to have established the NE limit of the Conqueror gold grain train as gold grain counts from the program were not significant. In addition the bedrock returned assays above the detection limit possibly indicative of a proximal gold source. It is the recommendation of this report that a soil analysis technique such as MMI (Mobile Metal Ion) be used to vector to a gold target as thick (10-30m) overburden is pervasive in the area of the anomaly. If soil sampling generates targets, a diamond drill campaign should follow.

7 REFERENCES

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Appendix I: Drillhole Logs

Date: March 1st 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 2

Hole No.: CRO-14-232 Site No.: 328 Location: Elevation:
 Geologist: D.C. Drilling Company: Cabo Drilling Driller: Floyd McCormick
 Travel Time: Move and Setup Time: 15 min Drilling Time: 12:45 - 7:30pm

Moving Problems:

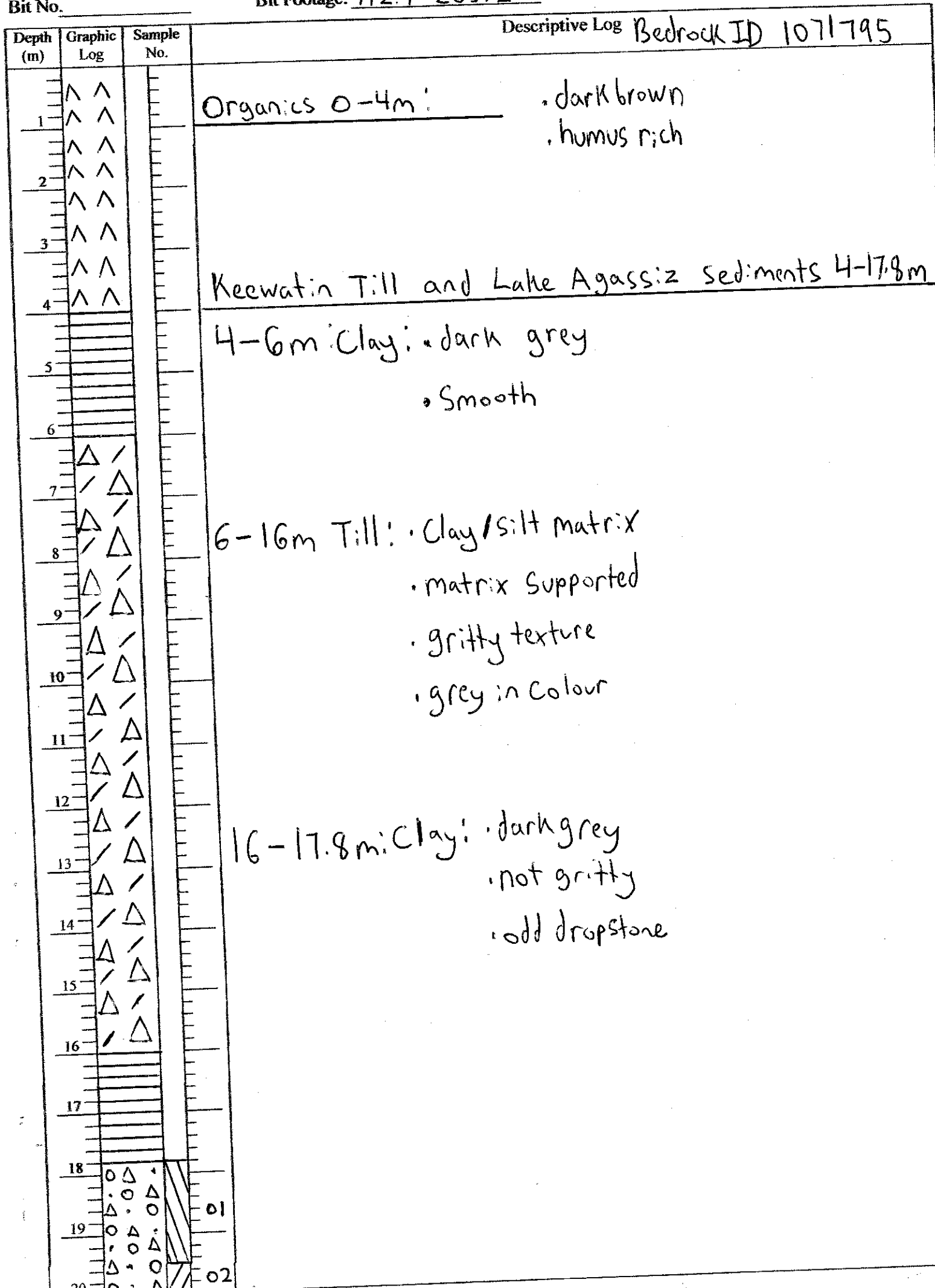
Drilling Problems:

Mechanical Problems:

Consumables:

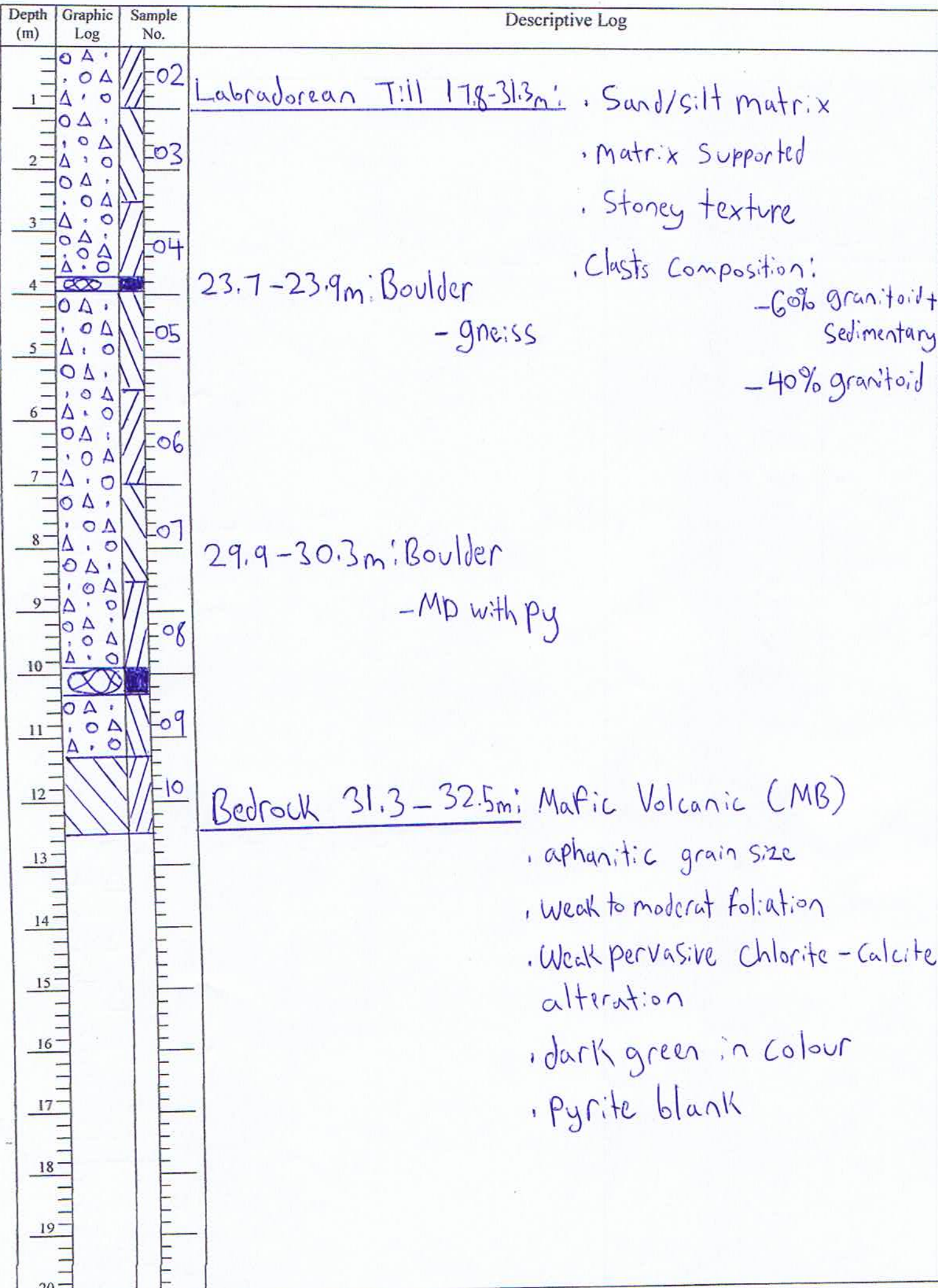
Bit No.

Bit Footage: 172.7 - 205.2



Date: _____

Hole No.: CRO-14-232 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No. _____ Bit Footage: _____



Date: March 2nd 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 2

Hole No.: CRO-14-233 Site No.: 327 Location: _____ Elevation: _____
 Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: 7:30 - 1:15pm

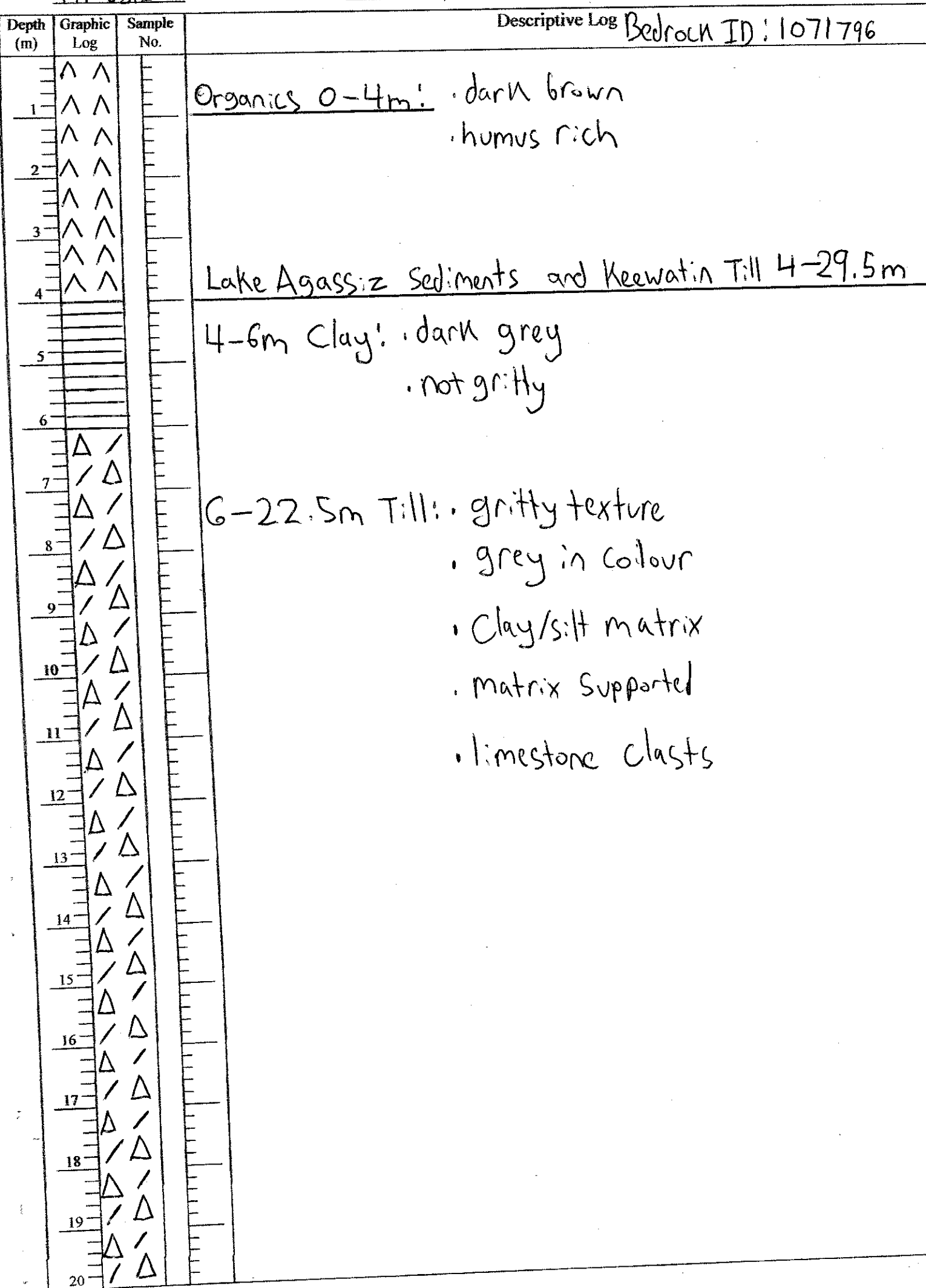
Moving Problems: _____

Drilling Problems: _____

Mechanical Problems: _____

Consumables: _____

Bit No. H138313 Bit Footage: 0 - 35m



Date:

Hole No.: CRO-14-233

Site No.: _____ Location: _____ Elevation: _____

Geologist:

Drilling Company: Cabo Drilling Driller: _____

Travel Time:

Move and Setup Time: _____ Drilling Time: _____

Moving Problems:

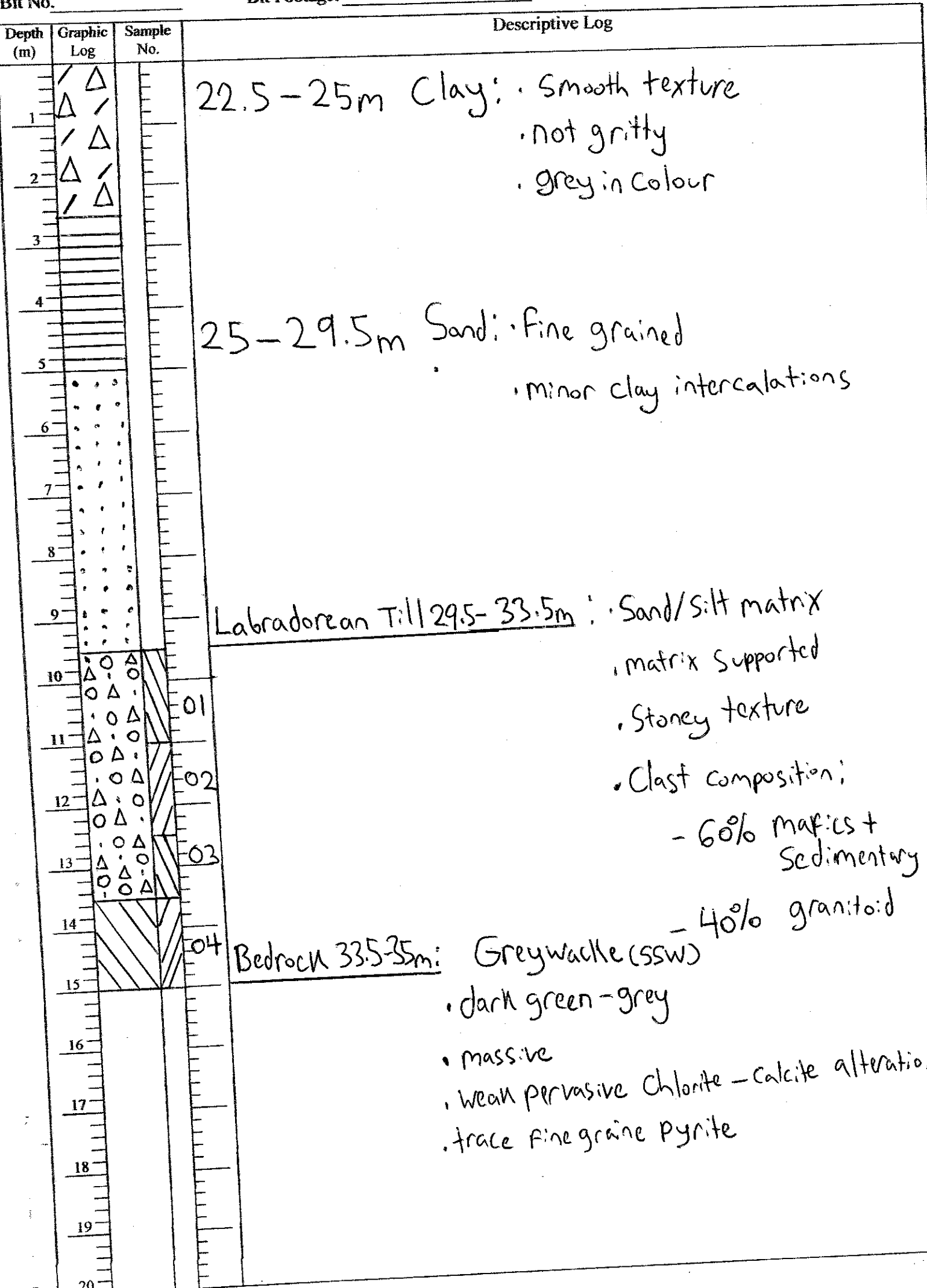
Drilling Problems:

Mechanical Problems:

Consumables:

Bit Footage:

Descriptive Log



Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 20F2

Date:

Hole No.: CRO-14-234

Site No.:

Location:

Elevation:

Geologist:

Drilling Company:

Cabo Drilling

Driller:

Travel Time:

Move and Setup Time:

Drilling Time:

Moving Problems:

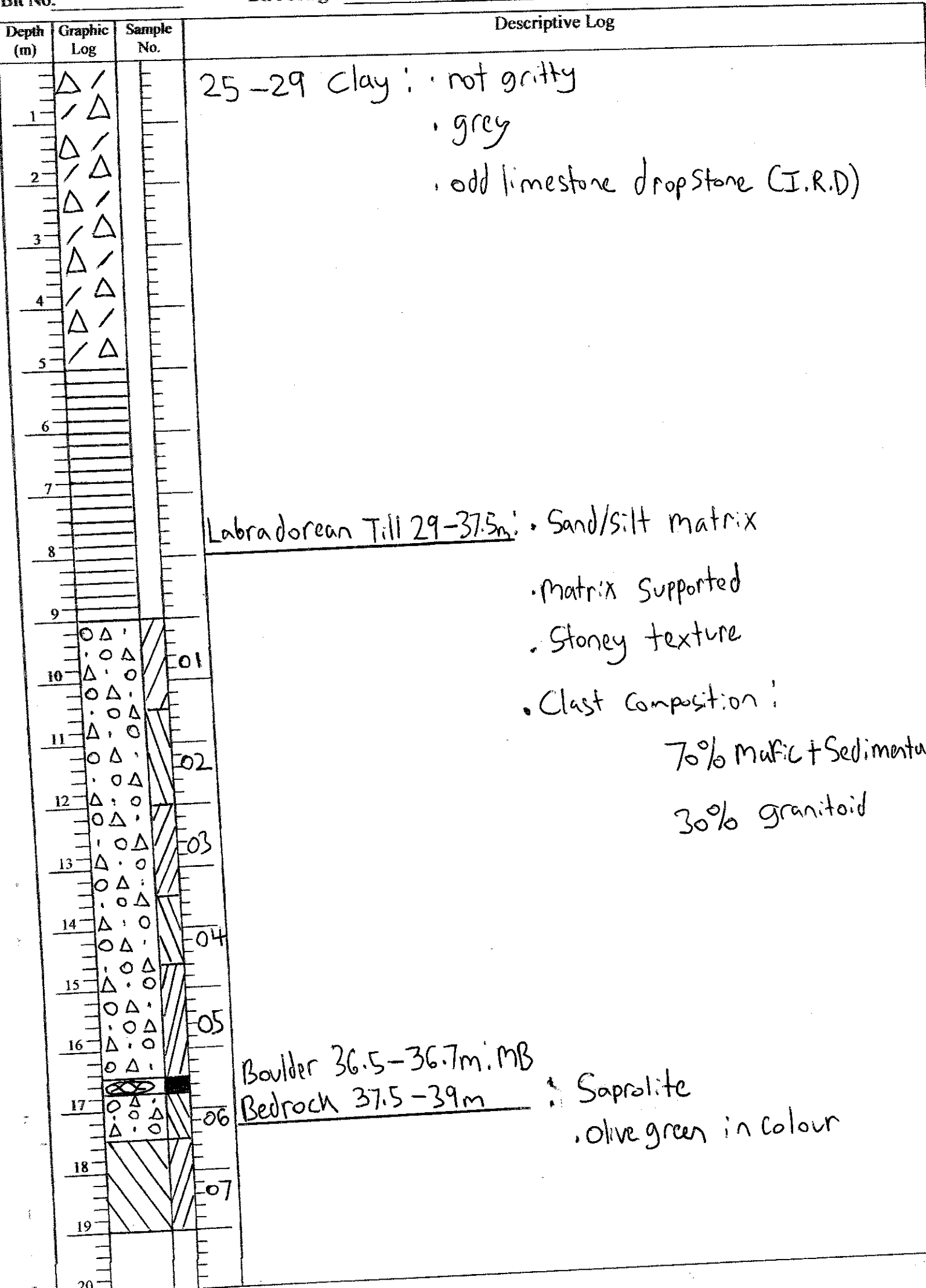
Drilling Problems:

Mechanical Problems:

Consumables:

Bit No.:

Bit Footage:



Date: March 2nd 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 2

Hole No.: CRO-14-234 Site No.: 151 Location: Elevation:
 Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
 Travel Time: Move and Setup Time: 30 min Drilling Time: 1:30 - 5:45 pm

Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H13813

Bit Footage: 35-74m

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		Organics 0-4.5m: · dark brown · humus rich
2	^ ^		
3	^ ^		
4	^ ^		
5	^ ^		Lake Agassiz Sediments and Keewatin Till 4.5-29m
6			4.5-7m Clay: · dark grey · not gritty
7			
8	/ \		7-25m Till: · clay/silt matrix · matrix supported
9	/ \		· gritty texture
10	/ \		· limestone dominant clasts
11	/ \		
12	/ \		· grey in colour
13	/ \		
14	/ \		
15	/ \		
16	/ \		
17	/ \		
18	/ \		
19	/ \		
20	/ \		

Date: March 3rd 2014

Overburden Drilling Management Limited Reverse Circulation Drill Hole Lo

Page: 1 of 1

Hole No.: CRO-14-236

Site No.: 326

Location:

Elevation:

Geologist: D. Cooper Drilling Company:

Cabo Drilling

Driller: Floyd McCormick

Travel Time:

Move and Setup Time: 15 min

Drilling Time: 9:45 - 6pm

Drilling Problems:

Drinking Problems

Mechanical Problems:

Consumables:

Bit No. H13813

Bit No. H13813 Bit Footage: 113.5 - 117m

Depth (m)	Graphic Log	Sample No.	Descriptive Log Bedrock ID 1071799
1	^ ^		<u>Organics 0 - 1.4m:</u> • dark brown • humus rich
2	/ \ \triangle		
3	/ \ / \ \triangle /		<u>Lake Agassiz Sediments and Keewatin Till 1.4 - 4.4m</u>
4	/ \ \triangle /		<u>1.4 - 4.4m Till:</u> • oxidised beige until 2.5m • gritty texture
5	0 . \ \triangle \ \triangle 01	01	
6		02	
7			<u>Labradorian Till 4.4 - 4.6m:</u> • Sand/Silt matrix • Clasts supported
8			
9			
10			
11			
12			
13			
14			<u>Bedrock 4.6 - 6.5m:</u> Mafic Dolerite (MD)
15			
16			
17			
18			
19			
20			

Date: March 4th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 1

Hole No.: CRO-14-237 Site No.: 154 Location: Cabo Drilling Elevation:
 Geologist: D. Cooper Drilling Company: Driller: Floyd McCormick
 Travel Time: Move and Setup Time: Drilling Time: 7:30 - 11am

Moving Problems:

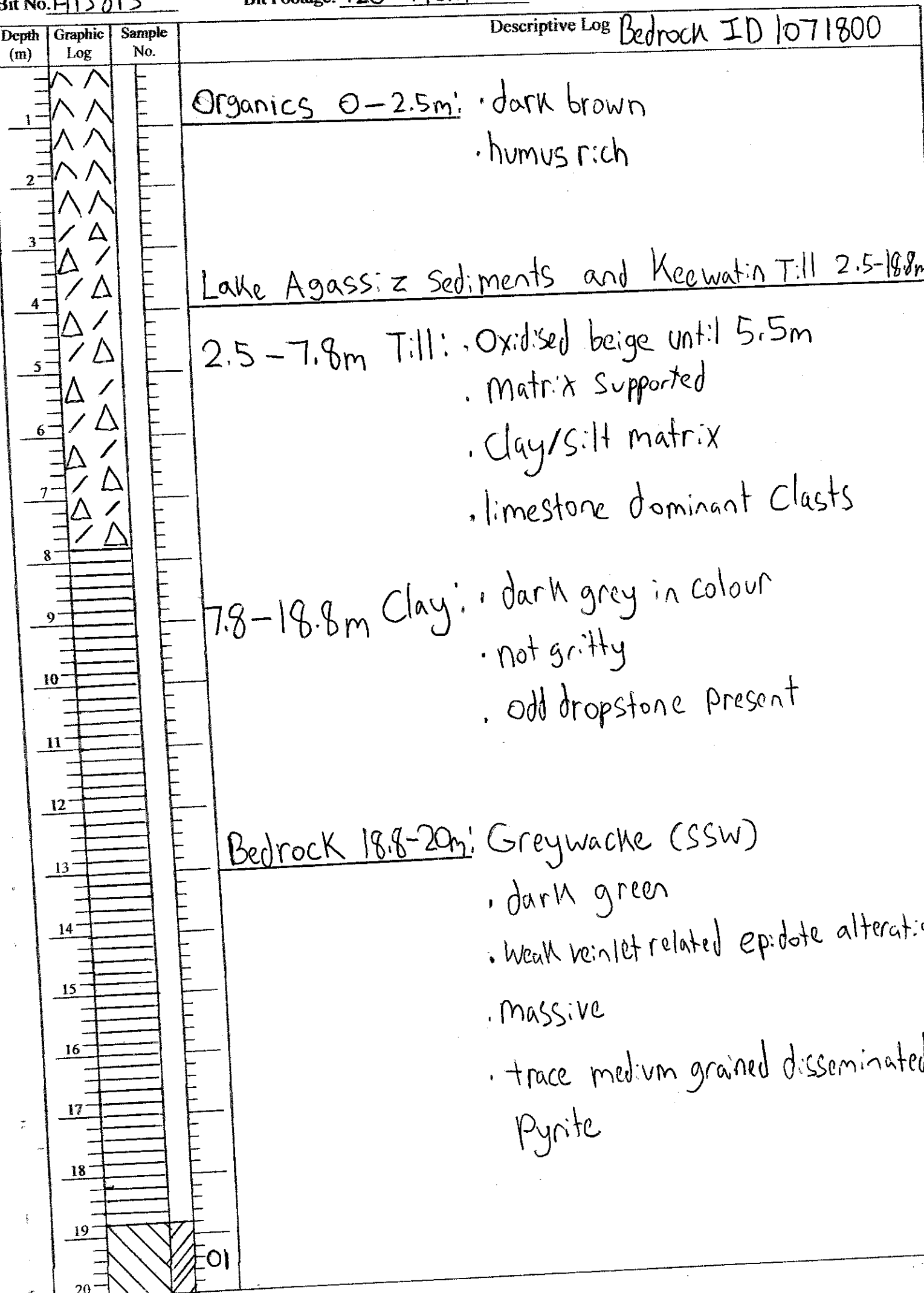
Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H13813

Bit Footage: 120-140m



Date: March 4th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 2

Hole No.: CRO-14-238 Site No.: 153 Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: 1:00 - 6:00 pm

Moving Problems:

Drilling Problems: Safety manager from Cabo came and caused a 1.5 hour disruption

Mechanical Problems:

Consumables:

Bit No. H13813

Bit Footage: 140 - 173m

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		Organics 0 - 2.5m: • dark brown • humus rich
2	^ ^		Lake Agassiz Sediments and Keewatin Till 2.5 - 26m
3	^ ^		2.5 - 6.5m Clay: • dark grey • not gritty • oxidised beige down to 3.5m
4			
5			
6			
7	/ △		
8	△ /		
9	/ △		6.5 - 9m Till: • gritty texture • clay/silt matrix • matrix supported • limestone dominant clasts
10			
11			
12			
13			
14			9 - 24m Clay: • dark grey • not gritty
15			
16			
17			
18			
19			
20			

Date:

Hole No.: CR0-14-238 Site No.: _____ Location: _____ Elevation: _____
Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
Move and Setup Time: _____ Drilling Time: _____

Moving Problems:

Drilling Problems: _____

Mechanical Problems: _____

Consumables: _____

Bit No. _____ Bit Footage: _____

Date: March 5th 2014

Overburden Drilling Management Limited Reverse Circulation Drill Hole Lo

Page: 1 of 3

Hole No.: CRO-14-239 Site No.: 305 Location: Elevation:
Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Move and Setup Time: 3 hours Drilling Time: 10 - 1:30 pm

Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H13813

Bit Footage: 173-215.5m

—
—

Bit No.	Depth (m)	Graphic Log	Sample No.	Descriptive Log	Bedrock ID
					1071802
1		^ ^		Organics 0-4.4m:	• dark brown • humus rich
2		^ ^			
3		^ ^			
4		^ ^			
5				Lake Agassiz Sediments and Keewatin Till	4.4-32m
6				4.4-12m Clay:	• dark grey colour • not gritty
7					
8					
9					
10					
11					
12					
13		△ /			
14		△ /			
15		△ /			
16		△ /			
17		△ /			
18		△ /			
19		△ /			
20		△ /			

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 2 of 3

Date: _____

Hole No.: CRO-14-239 Site No.: _____ Location: _____ Elevation: _____

Geologist: _____ Drilling Company: Cabo Drilling Driller: _____

Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____

Moving Problems: _____

Drilling Problems: _____

Mechanical Problems: _____

Consumables: _____

Bit No. _____ Bit Footage: _____

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	Δ /		22.2-28.1m Clay: · Smooth texture · grey in colour · not gritty
2	/ Δ		
3	Δ /		
4	/ Δ		
5			28.1-32m Silt/Sand: · fine sand · silt · odd stone and clay intercalations
6			
7			
8			
9			
10			
11			
12	○ Δ :	01	Labradorian Till 32-40.5m: · Sand/Silt matrix · clast supported · stony texture
13	○ Δ	02	
14	Δ . O	03	
15	○ Δ	04	
16	Δ . O	05	
17	○ Δ	06	
18	Δ . O		
19	○ Δ		
20	Δ . O		

**Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log**

Page: 3 of 3

Date:

Hole No.: CRO-14-239

Site No.: _____ Location: _____ Elevation: _____

Geologist: _____ Drilling Company: Cabo Drilling Driller: _____

Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____

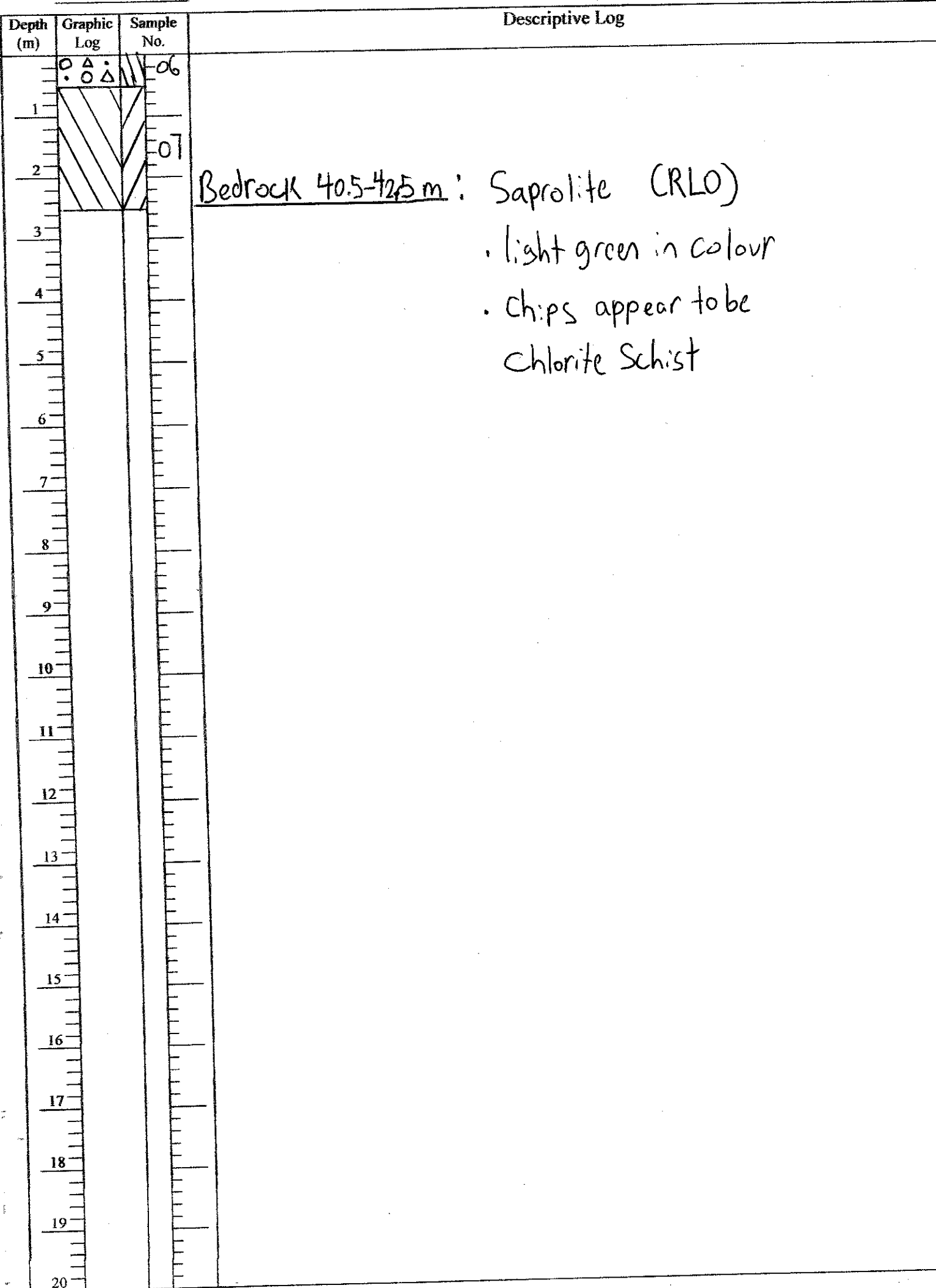
Moving Problems: _____

Drilling Problems: _____

Mechanical Problems: _____

Consumables: _____

Bit No. _____ Bit Footage: _____



Date: March 5th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 2

Hole No.: CRO-14-240 Site No.: 334 Location: Elevation:
Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: Move and Setup Time: Drilling Time: 1:30 - 4:00 pm

Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H137913 Bit Footage: 0-36

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		Organics 0-4.5m: • dark brown • humus rich
2	^ ^		Lake Agassiz Sediments and Keewatin Till 4.5-33.2
3	^ ^		4.5-13.7m Clay: • dark grey • not gritty
4	^ ^		13.7-16.8m Till: • gritty texture • clay/silt matrix
5	^ ^		• matrix supported • limestone dominant clasts
6			
7			
8			
9			
10			
11			
12			
13			
14	/ \		
15	/ \		16.8-28.3m Clay: • dark grey
16	/ \		• Not gritty
17	/ \		• odd dropstone Ice rafted debris
18			
19			
20			

Overburden Drilling Management Limited Reverse Circulation Drill Hole Lo

Page: 2 of 2

Date:

三

Hole No.: CRO-14-240 Site No.: 334 Location: _____ Elevation: _____
Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
Moving Problems: _____
Drilling Problems: _____
Mechanical Problems: _____
Consumables: _____
Bit No. _____ Bit Footage: _____

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1			28.3-33.2 m: Sand/Silt Unit: • Fine Sand + Silt • odd pebble
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14	○ △ ○ ○ △ ○	01	Labradorian Till 33.2-34.1 m: • Silt/Sand matrix • Clast Supported • Some bedrock rubble • Stoney texture • Clast Composition: - 60% mafics + Sedimentary - 40% graniteid
15		02	
16			
17			
18			
19			
20			

Date:

2014

Overburden Drilling Management Limited Reverse Circulation Drill Hole Lo

Page: 1 of 2

Hole No.: CRO-14-241 Site No.: 335 Location: _____ Elevation: _____
Geologist: D-Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: _____ Move and Setup Time: _____ Drilling Time: 4:15 - 7pm
Moving Problems: _____
Drilling Problems: _____
Mechanical Problems: _____
Consumables: _____
Bit No. H137913 Bit Footage: 36 - 74m

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		Organics 0 - 4.5m: • dark brown • humus rich
2	^ ^		
3	^ ^		
4	^ ^		Lake Agassiz Sediments and Kewatin Till 4.5-32.5m
5	^ ^		4.5-12m Clay: - dark grey • not gritty
6			
7			
8			
9			
10			
11			
12			
13	△ /		
14	/ △		
15	△ /		
16	/ △		
17	△ /		
18	/ △		
19	△ /		
20	/ △		

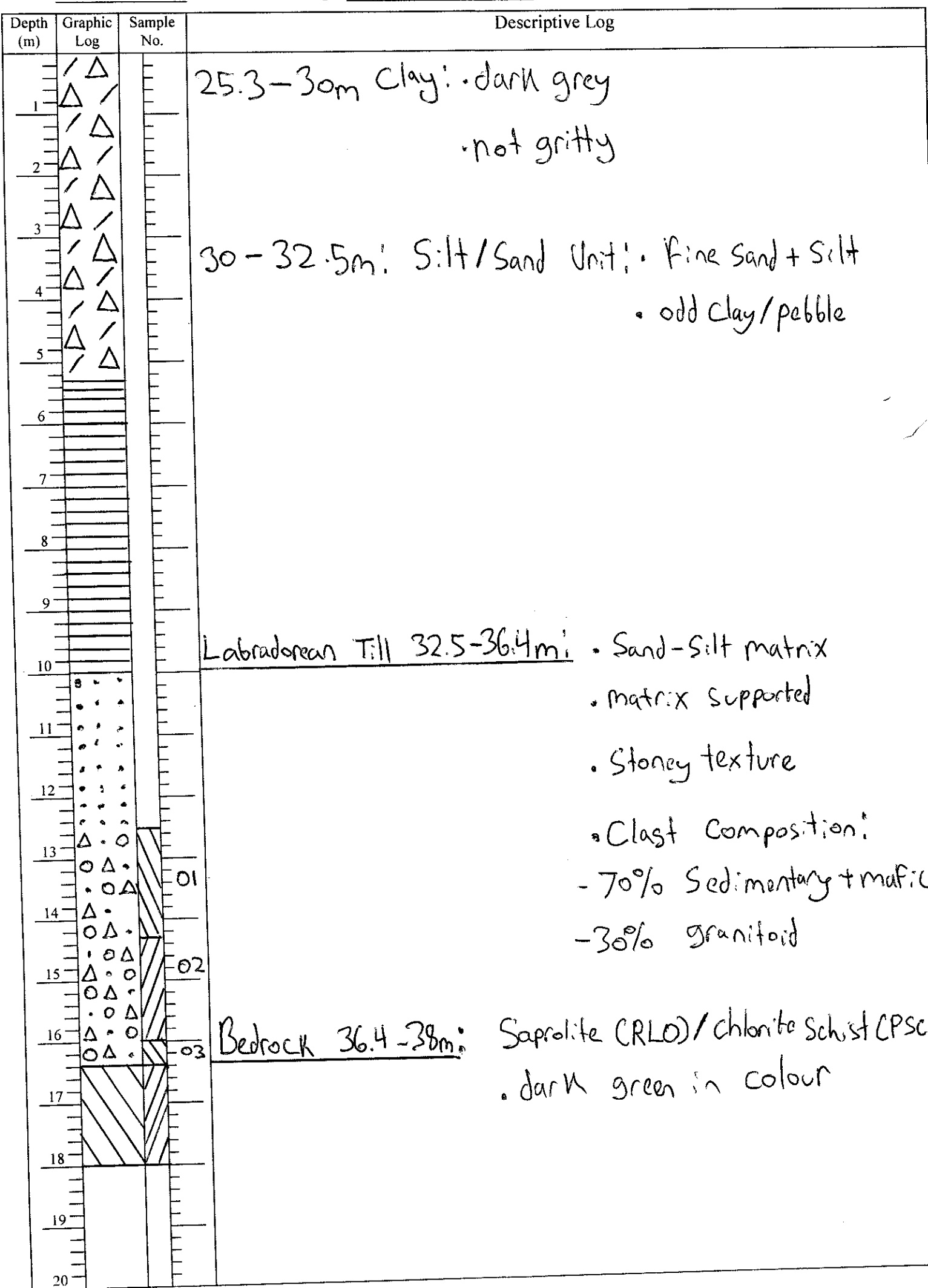
Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Date:

2010

Page: 2 of 2

Hole No.: CRO-14-241 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No. _____ Bit Footage: _____



Date: March 6th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 10P3

Hole No.: CRO-14-242 Site No.: 304 Location: Elevation:
Geologist: D.Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: Move and Setup Time: Drilling Time: 7:30 - 10:30 am
Moving Problems:
Drilling Problems:
Mechanical Problems:
Consumables:
Bit No. H137913 Bit Footage: 74 - 100.5m

Depth (m)	Graphic Log	Sample No.	Descriptive Log	Bedrock ID
1	^ ^			1071805
2	^ ^		Organics 0-3.5m:	
	^ ^		• dark brown	
	^ ^		• humus rich	
3	^ ^			
4	^ ^		Lake Agassiz sediments and Keewatin Till 3.5-34m	
5			3.5-15m Clay:	
			• not gritty	
			• dark grey in colour	
6				
7				
8			15-19.8 Till:	
			• gritty texture	
			• Clay/Silt matrix	
9				
10			• Matrix supported	
11			• limestone dominant clasts	
12				
13				
14			19.8-33.4 Clay:	
			• dark grey	
			• not gritty	
			• odd dropstone	
15				
16	/ \			
17	/ \			
18	/ \			
19	/ \			
20	/ \			

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 2 of 3

Date:

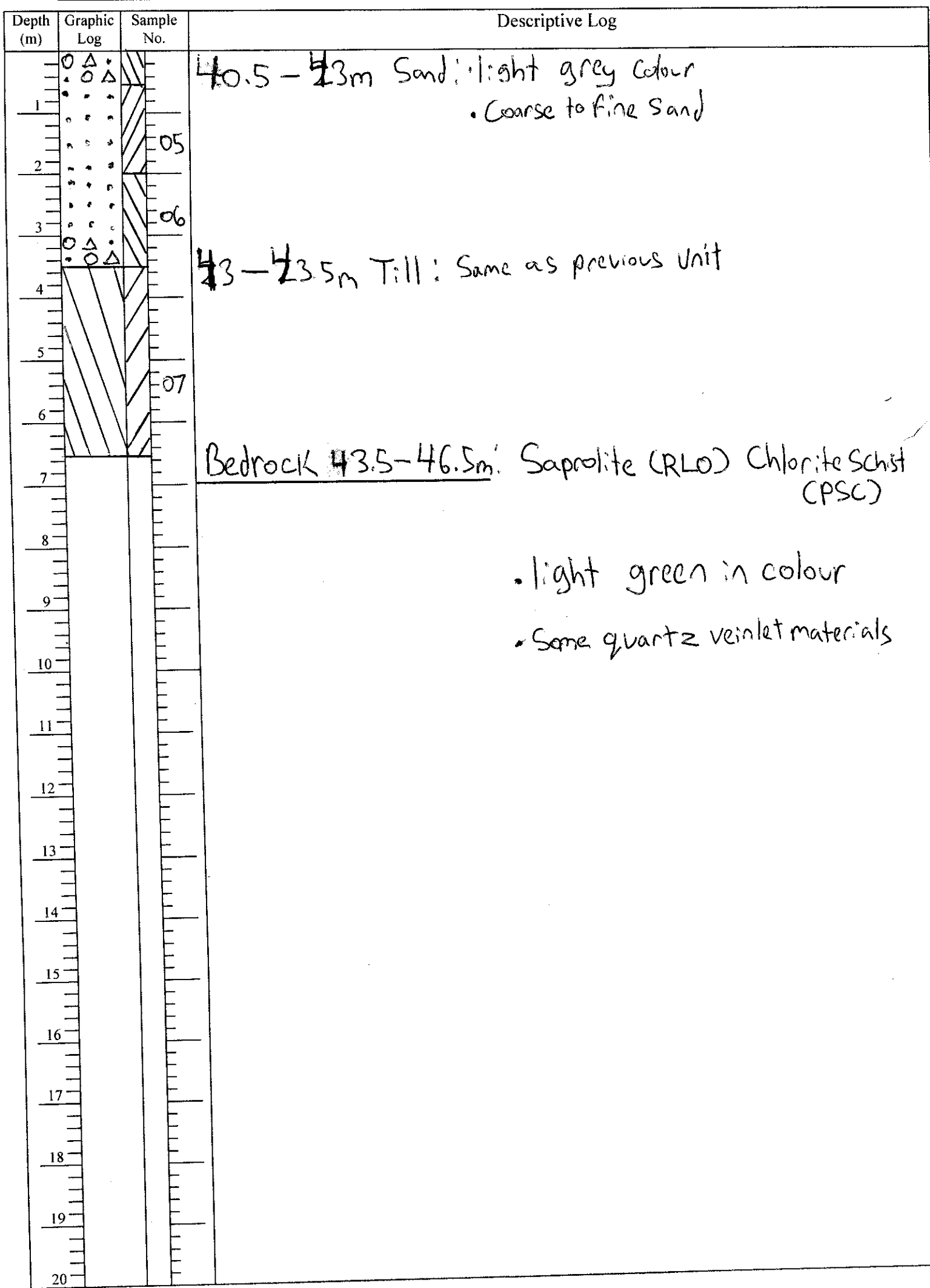
Hole No.: CRO-14-242 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No. _____ Bit Footage: _____

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1			33.4 - 34m Silt/Sand Unit: • Fine Sand + Silt + light beige
2			
3			
4			
5			
6			
7			
8			Labradorean Till 34-43.5m:
9			34 - 40.5m Till: • Stoney texture • Sand/Silt Matrix • Matrix Supported
10			
11			
12			
13			
14	○ Δ; ○ Δ; ○ Δ;	01	
15	Δ. ○	01	
16	○ Δ; ○ Δ;	02	
17	Δ. ○		
18	○ Δ; ○ Δ;	03	
19	Δ. ○		
20	○ Δ; ○ Δ;	04	

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Date: 2010 Page: 30F3

Hole No.: CRO-14-242 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No. _____ Bit Footage: _____



Date: March 6th

2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 3

Hole No.: CRO-17-243 Site No.: 303 Location: Elevation:
 Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
 Travel Time: Move and Setup Time: 1.5 hours Drilling Time: 12:45 - 4:15 pm

Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H137913

Bit Footage: 100.5 - 143.5m

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		Organics 0-4.2m: • dark brown • humus rich
2	^ ^		
3	^ ^		
4	^ ^		
5			Lake Agassiz sediments and Keewatin Till 4.2-35.8m
6			4.2-12m Clay: • dark grey • not gritty
7			
8			
9			12-14m Till: • gritty texture
10			• clay/silt matrix
11			• matrix supported
12			• limestone dominant clasts
13	△ /		• unsorted
14	/ △		
15	△ /		
16	/ △		
17			
18			
19			
20			

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 2 of 3

Date: 2010

Hole No.: CRO-14-243 Site No.: _____ Location: _____ Elevation: _____

Geologist: _____ Drilling Company: Cabo Drilling Driller: _____

Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____

Moving Problems: _____

Drilling Problems: _____

Mechanical Problems: _____

Consumables: _____

Bit No. _____ Bit Footage: _____

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16	O Δ . . O Δ Δ . O	01	Labradorian Till 35.8-40m: - Matrix Supported - Sand-Silt matrix - Stoney texture - Clast Composition: - 60% mafic + sedimentary - 40% granitoid
17	O Δ . . O Δ Δ . O	02	37.8-38.2m Boulder; GID
18	XX O Δ . . O Δ Δ . O	03	
19	O Δ . . O Δ Δ . O		
20	O Δ . . O Δ Δ . O		

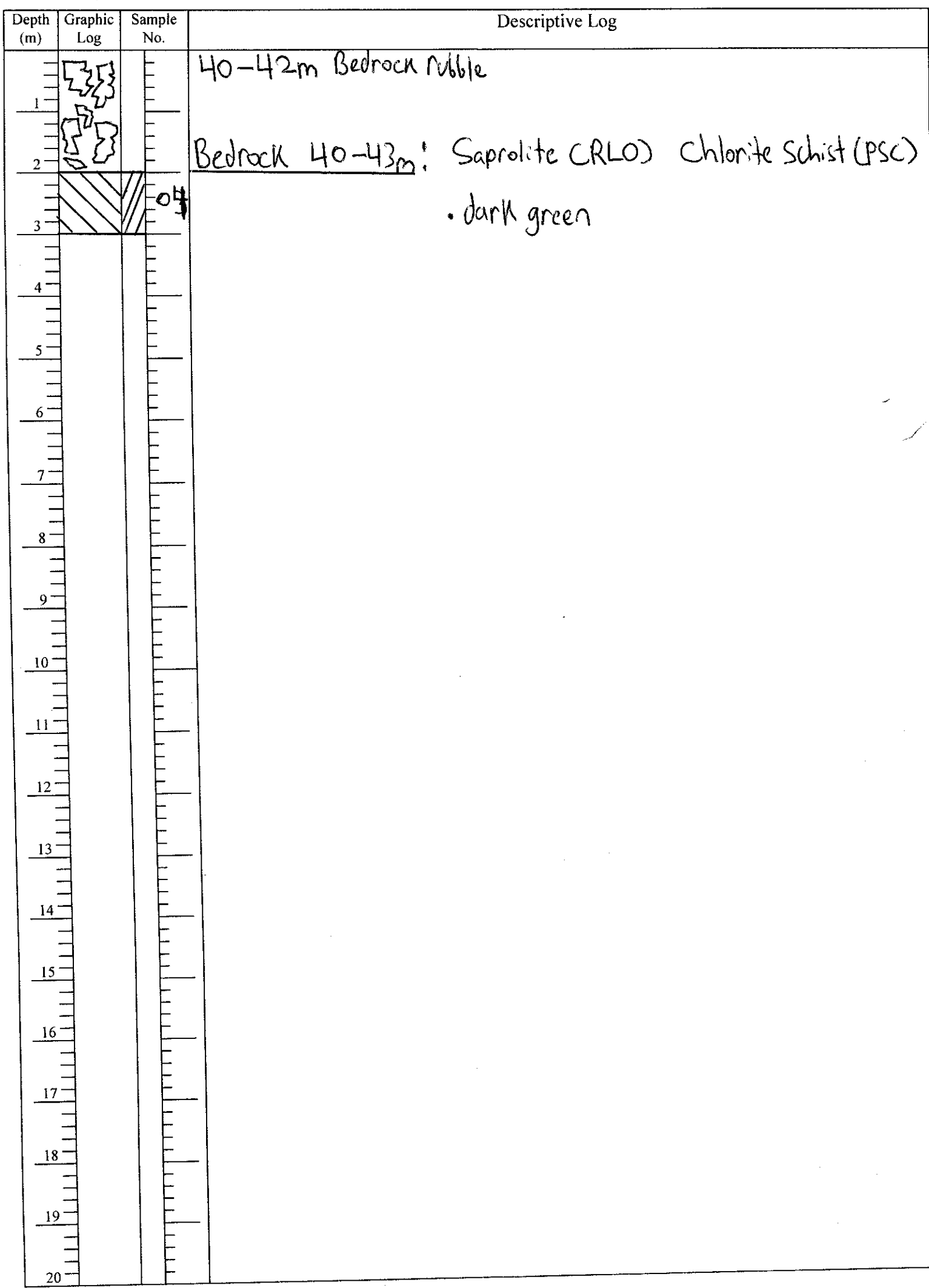
Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 30F3

Date: _____ 2010

Hole No.: CRO-14-243 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____

Bit No. _____ Bit Footage: _____



Date: March 7th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 2

Hole No.: CRO-14-244 Site No.: 302 Location: Elevation:
Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: Move and Setup Time: Drilling Time: 7:45 - 2pm

Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H137913 Bit Footage: 143.5 - 185.5m

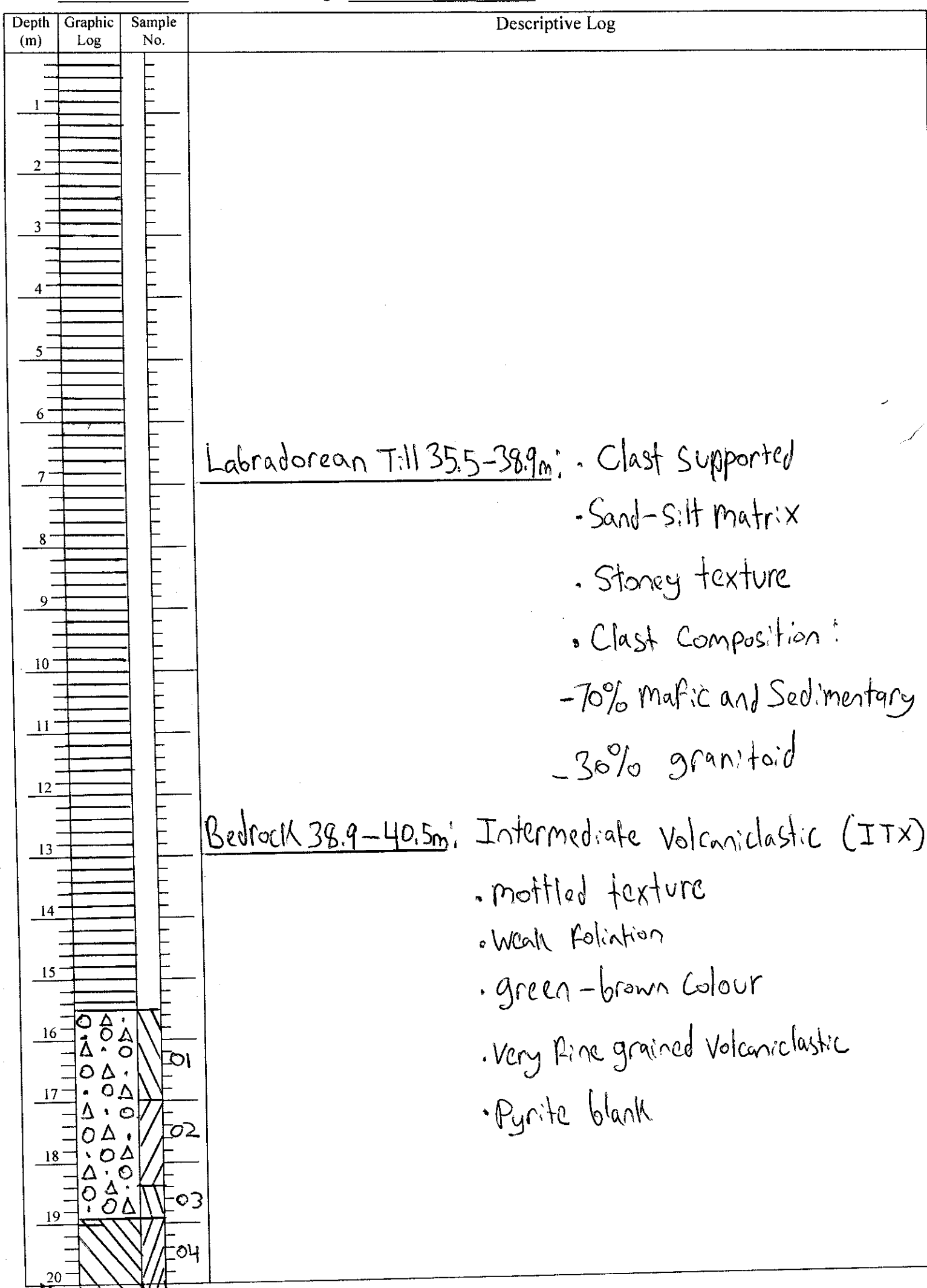
Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		Organics 0-4.3m
2	^ ^		
3	^ ^		Lake Agassiz Sediments and Keewatin Till 4.3 - 35.5m
4	^ ^		4.3 - 15.5m Clay: • dark grey • not gritty
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16	/△		
17	△/		
18	/△		
19	/△		
20			

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Date: _____ 2010

Page: 2 of 2

Hole No.: CRO-14-244 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No. _____ Bit Footage: _____



Date: March 7th

2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 3

Hole No.: CRO-14-245 Site No.: 301 Location: Elevation:
 Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
 Travel Time: Move and Setup Time: Drilling Time: 2:15 - 5:30pm

Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H137913

Bit Footage: 185.5 - 239.5m

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		Organics 0-4.4m: • dark brown • humus rich
2	^ ^		
3	^ ^		Lake Agassiz Sediments and Keewatin Till 4.4-52m
4	^ ^		4.4 - 19m Clay: • dark grey • not gritty
5			
6			
7			
8			19 - 22.8m Till (Whitemouth): • gritty texture • Clay / silt matrix
9			• matrix supported
10			• limestone dominant clasts
11			
12			
13			
14			
15			
16			
17			
18			
19	/ \		
20	/ \		

Date:

2010

Overburden Drilling Management Limited Reverse Circulation Drill Hole Lo

Page: 2 of 3

Hole No.: CRO-14-245 Site No.: Location: Elevation:

Geologist: _____ Drilling Company: _____ Cabo Drilling Driller: _____

Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____

Moving Problems: _____

Drilling Problems: _____

Mechanical Problems: _____

Consumables: _____

Bit No. _____ Bit Footage: _____

Descriptive Log

(m) Log No.

22.8-52m Clay: • not gritty
• dark grey
• limestone dropstones (IRD)

Date: 11/11/10

2010

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 3 of 3

Hole No.: CRO-14-245 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No. _____ Bit Footage: _____

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1			
2			
3			
4			
5			Bedrock 52-54m; Saprolite (RL0)
6			• green in Colour
7			
8			
9			
10			
11			
12			
13		01	
14			
15			
16			
17			
18			
19			
20			

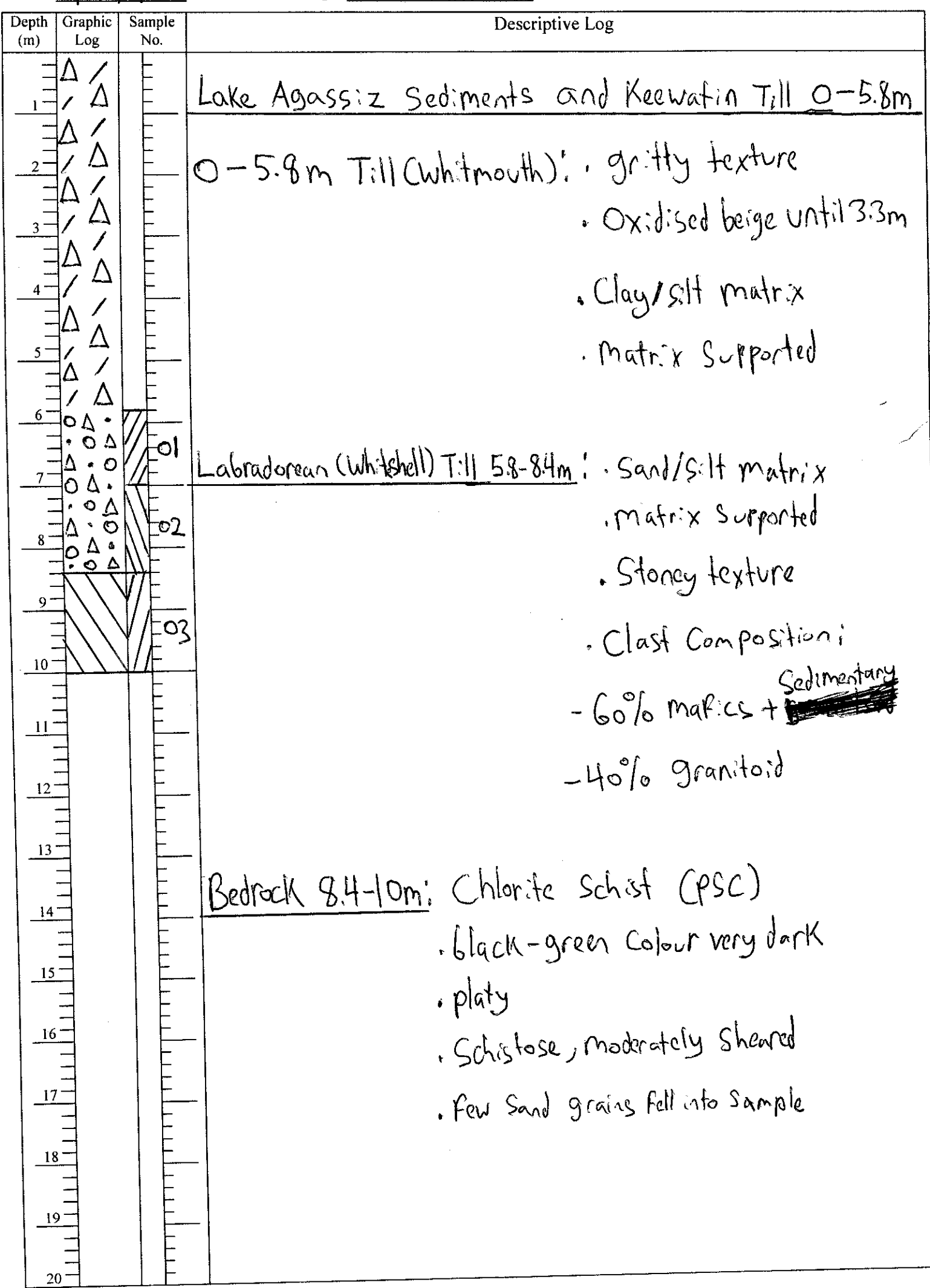
Date: March 10th

2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 1

Hole No.: CRO-14-250 Site No.: 320 Location: _____ Elevation: _____
 Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
 Travel Time: _____ Move and Setup Time: 15 min Drilling Time: 10:30-12pm
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No.: H137913 Bit Footage: 341-351m



Date: March 10th

2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 2

Hole No.: CRO-14-251 Site No.: 311 Location: Elevation:
 Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
 Travel Time: Move and Setup Time: Drilling Time: 12:45 - 3:15 PM

Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H137913

Bit Footage: 351 - 380m

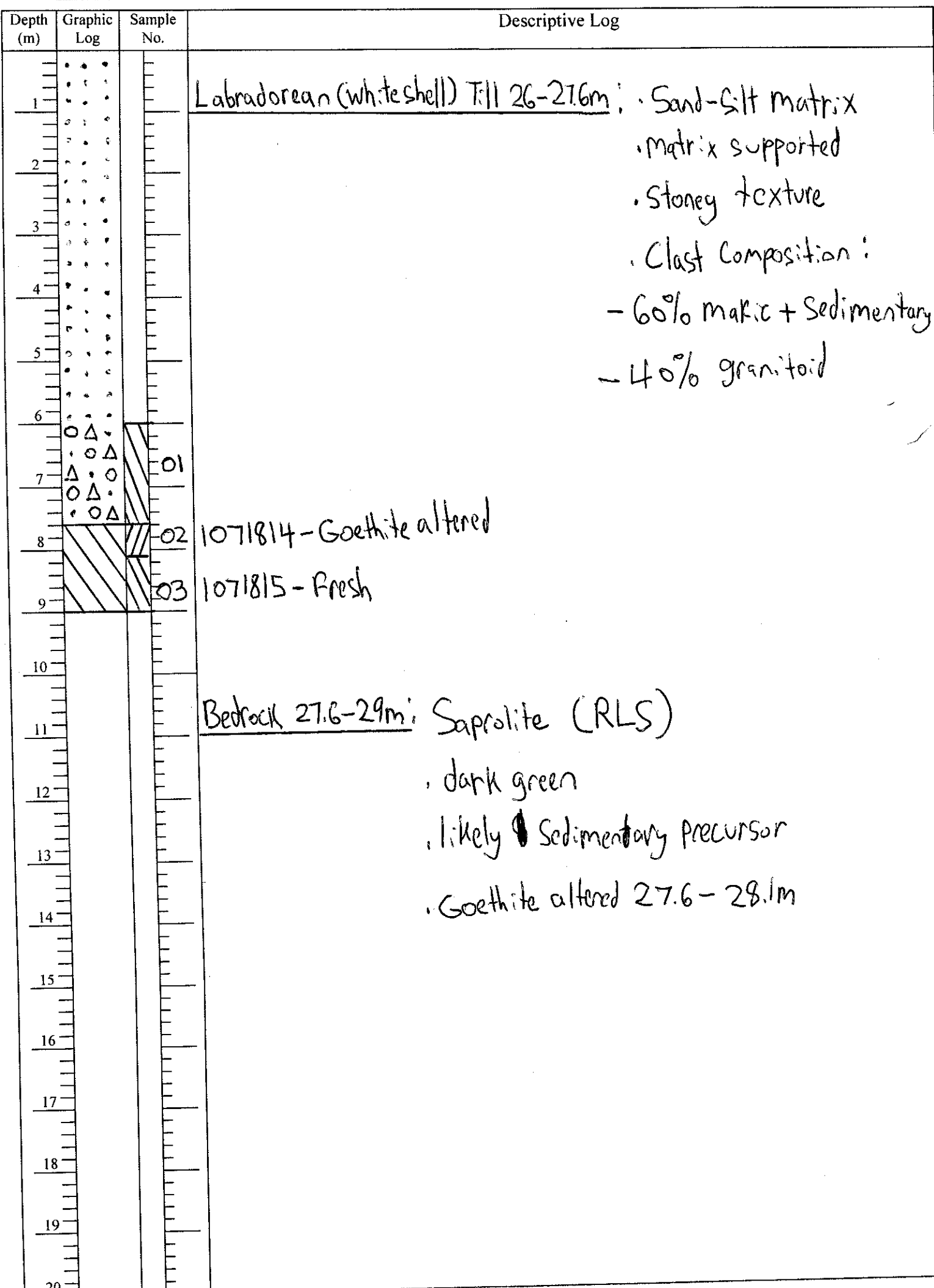
Depth (m)	Graphic Log	Sample No.	Descriptive Log
0	Λ Λ		Organics 0 - 4.4m: • dark brown • humus rich
1	Λ Λ		
2	Λ Λ		
3	Λ Λ		Lake Agassiz sediments and Keevatin Till 4.4 - 26m
4	Λ Λ		4.4 - 8m Till: • gritty texture • matrix supported
5	/ Δ		• Clay/Silt matrix
6	/ Δ		• limestone dominant clasts
7	/ Δ		
8	/ Δ		8 - 16.9m Clay: • dark grey • not gritty
9			
10			
11			
12			16.9 - 26m Sand: • fine grained • odd clast layer
13			
14			
15			
16			
17	• • •		
18	• • •		
19	• • •		
20	• • •		

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Date: _____ 2010

Page: 2 of 2

Hole No.: CRO-14-251 Site No.: _____ Location: _____ Elevation: _____
 Geologist: _____ Drilling Company: Cabo Drilling Driller: _____
 Travel Time: _____ Move and Setup Time: _____ Drilling Time: _____
 Moving Problems: _____
 Drilling Problems: _____
 Mechanical Problems: _____
 Consumables: _____
 Bit No. _____ Bit Footage: _____



Date: March 11th 2014

Overburden Drilling Management Limited Reverse Circulation Drill Hole Lo

Page: 1 of 1

Hole No.: CRO-14-255 Site No.: 217 Location: _____ Elevation: _____
Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: _____ Move and Setup Time: _____ Drilling Time: 12:15 - 3:00 pm
Moving Problems: _____
Drilling Problems: _____
Mechanical Problems: _____
Consumables:
Bit No. H138413 Bit Footage: 18-31 m

Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	/ Δ /		Lake Agassiz Sediments + Keewatin till 0-4.1m
2	/ Δ /		0-4.1m Till: • Oxidised beige until 2.5m
3	/ Δ /		• Clay/silt matrix
4	/ Δ /		• Matrix supported
5	Δ - O	01	• gritty texture
6	Δ - O	02	• limestone dominant clasts
7	Δ - O		
8	Δ - O	03	Labradorian Till 4.1-11.8m: • Sand-silt matrix
9	Δ - O		• Matrix supported
10	Δ - O	04	• Stoney texture
11	Δ - O	05	• Clast composition:
12	Δ - O	06	- 60% mafic + sedimentary
13			- 40% granitoid
14			Bedrock 11.8-13m: Black Shale (SaF) / greywacke (SSW)
15			• Black and dark green in colour
16			• Sedimentary Fine grained
17			• Moderately bedded
18			• Py blank
19			
20			

Date: March 12th 2014

Overburden Drilling Management Limited Reverse Circulation Drill Hole Lo

Page: 1 of 1

Hole No.: CRO-14-257 Site No.: 315 Location: _____ Elevation: _____
Geologist: D Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: _____ Move and Setup Time: _____ Drilling Time: 9:00 - 11:00 am
Moving Problems: _____
Drilling Problems: _____
Mechanical Problems: _____
Consumables: _____
Bit No. H138413 Bit Footage: 41-55m

Date: March 12th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 16P1

Hole No.: CRO-14-258 Site No.: 316 Location: Elevation:
Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: Move and Setup Time: Drilling Time: 11:15 - 1:30pm

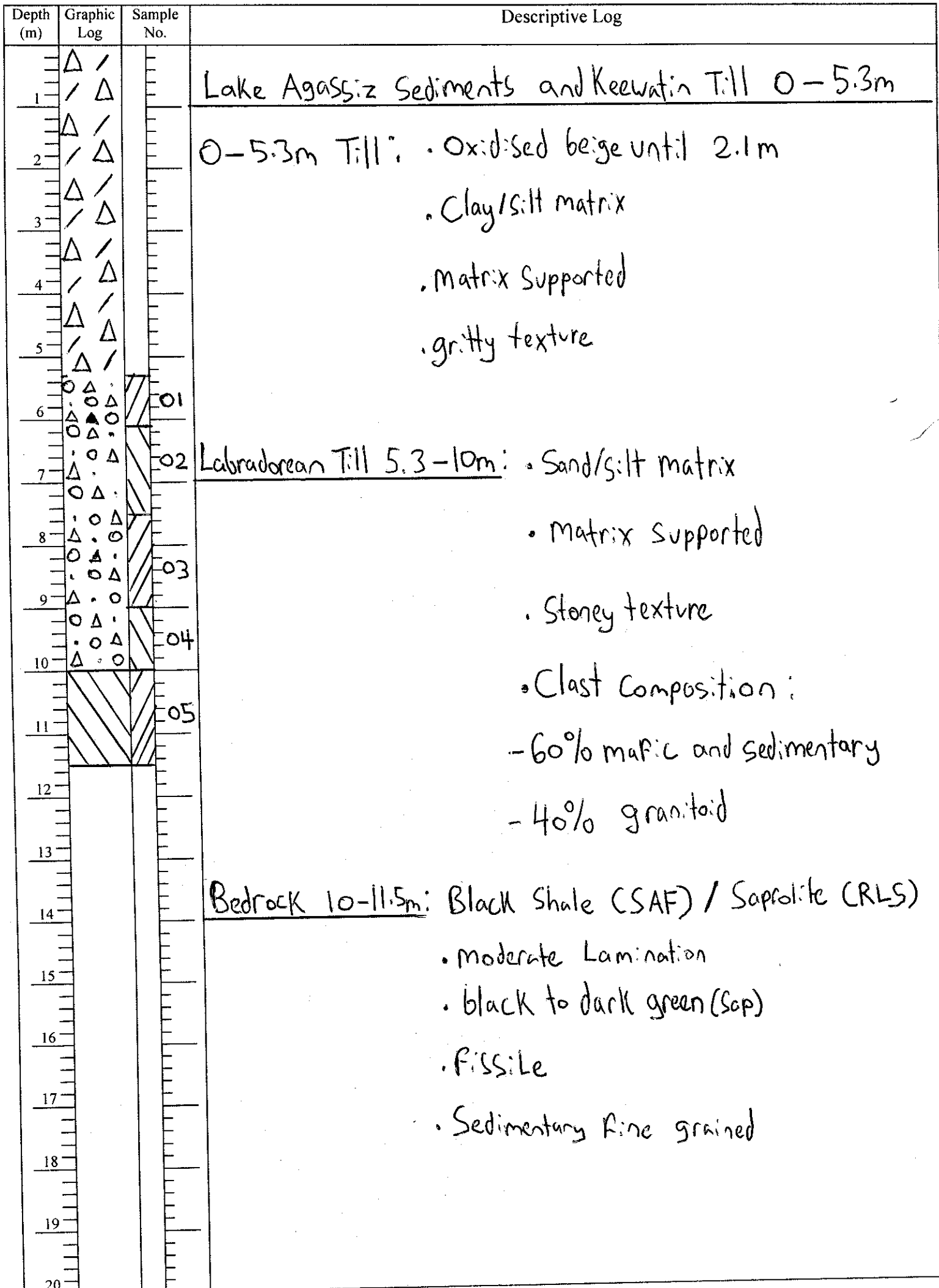
Moving Problems:

Drilling Problems:

Mechanical Problems:

Consumables:

Bit No. H138413 Bit Footage: 55 - 66.5m



Date: March 12th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 1

Hole No.: CRO-14-259 Site No.: 313 Location: _____ Elevation: _____
Geologist: D. Cooper Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: _____ Move and Setup Time: _____ Drilling Time: 1:45 - 3:30PM

Moving Problems:

Drilling Problems: material collapsing in hole could not drill past 16m

Mechanical Problems:

Consumables:

Bit No. H138413

Bit Footage: 66.5 - 81.5m

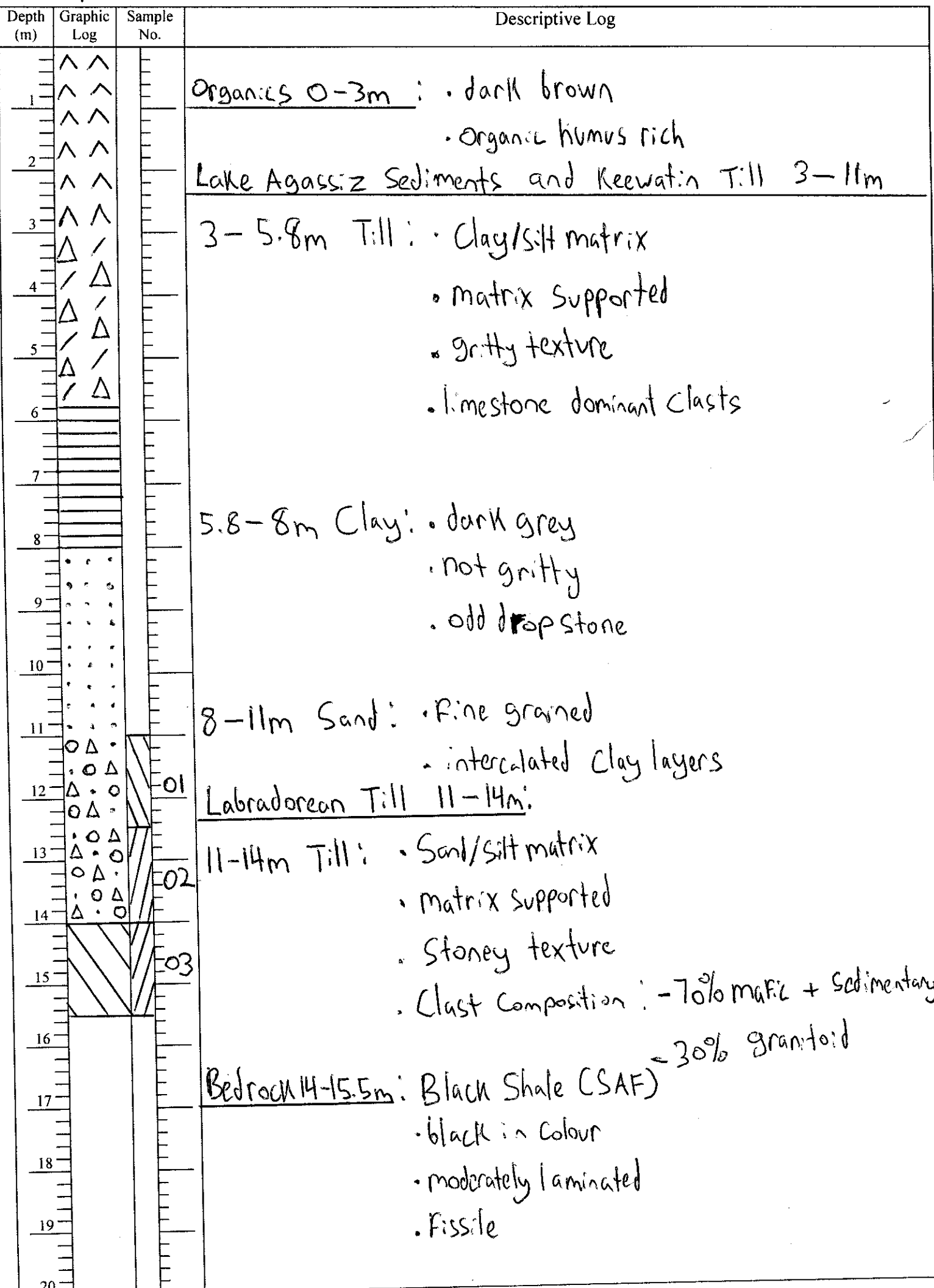
Depth (m)	Graphic Log	Sample No.	Descriptive Log
1	^ ^		organics 0 - 1.1m: • dark brown • humus rich
2	/ \		Lake Agassiz Sediments and Keewatin Till 1.1 - 12.4m
3	\ /		1.1 - 4.4m Till: • clay/silt matrix • Matrix Supported • gritty texture
4	/ \		• limestone dominant clasts
5	.		
6	.		
7	.		
8	.		
9	.		4.4 - 12.4m Sand: • beige (light) • grading from coarse to fine grained
10	.		
11	.		Labradorian Till 12.4 - 14.9m: • Sand/silt matrix • Matrix Supported
12	.		• stony texture
13	○ △ ○	01	• Clast Composition: - 60% mafic + sedimentary - 40% granitoid
14	○ △ ○	02	
15	○ △ ○	03	
16			Bedrock 14.9 - 16m: Black Shale (SAF) • black in colour • moderately laminated • weak ASI-E • platy
17			
18			
19			
20			

Date: March 12th 2014

Overburden Drilling Management Limited
Reverse Circulation Drill Hole Log

Page: 1 of 1

Hole No.: CRO-14-260 Site No.: 312 Location: _____ Elevation: _____
Geologist: _____ Drilling Company: Cabo Drilling Driller: Floyd McCormick
Travel Time: _____ Move and Setup Time: _____ Drilling Time: 3:45 - 4:45 pm
Moving Problems: _____
Drilling Problems: _____
Mechanical Problems: _____
Consumables: _____
Bit No. 14138413 Bit Footage: 81.5 - 97m



Appendix II: ODM Gold Grain summary, HMC predictions, Heavy mineral weights and physical characteristics of samples

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771
FAX NO.: (613) 226-8753
EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE: 25-Mar-2014
ATTENTION: Mr. Nick Walker
CLIENT: Coventry Rainy Inc.
1 Yonge Street, Suite 1801
Toronto, Ontario,
M5E 1W7
E-MAIL: nwalker@chalicegold.com

NO. OF PAGES: 9

PROJECT: CRO-14

FILE NAME: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

SAMPLE NUMBERS: 232-01 to 09, 233-01 to 03, 234-01 and 02

BATCH NUMBER: 6562

TOTAL SAMPLES: 20

THESE SAMPLES WERE PROCESSED FOR: GOLD GRAIN COUNT
HMC

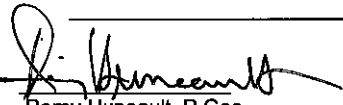
SPECIFICATIONS:

1. Submitted by client: ±10 kg till samples obtained by reverse circulation drilling.
2. Most clast cuttings removed in the field.
3. One ±500 g archival split taken.
4. All samples panned for gold and metallic minerals.
5. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Heavy mineral concentrate now final.

Calculated ppb gold now based on actual NMHMC weights.


Remy Huneault, P.Geo.
Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED
RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6562

Sample Number	Weight (kg wet)					-2.0 mm Table Concentrate Weight (g dry)								Sample Description								CLASS	
						Heavy Liquid Separation (S.G. 3.3)				Clasts (> 2.0 mm)				Matrix (<2.0 mm)				Distribution		Colour			
	Bulk Rec'd	Archived Split	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	HMC	S ize	V/S	GR	LS	OT	S/U	SD	ST	CY	O R G	SD	CY			
						Total	Lights	HMC															
CRO-14-232-01	12.7	0.5	12.2	1.1	11.1	328.5	253.1	75.4	60.6	14.8	C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-02	11.3	0.5	10.8	1.4	9.4	339.9	268.3	71.6	55.4	16.2	C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-03	13.2	0.5	12.7	1.1	11.6	336.2	243.5	92.7	71.4	21.3	C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-04	10.0	0.5	9.5	1.6	7.9	383.9	315.9	68.0	52.2	15.8	C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-05	9.6	0.5	9.1	1.2	7.9	299.5	233.7	65.8	51.1	14.7	C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-06	10.0	0.5	9.5	1.4	8.1	329.1	266.8	62.3	47.9	14.4	C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-07	11.3	0.5	10.8	1.8	9.0	322.0	252.0	70.0	52.4	17.6	C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-08	9.8	0.5	9.3	1.4	7.9	373.6	296.7	76.9	59.6	17.3	C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-232-09	9.9	0.5	9.4	1.2	8.2	258.9	188.9	70.0	49.4	20.6	C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-233-01	12.2	0.5	11.7	0.7	11.0	449.0	348.6	100.4	82.8	17.6	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-233-02	12.2	0.5	11.7	0.9	10.8	425.9	334.6	91.3	75.2	16.1	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-233-03	10.5	0.5	10.0	0.9	9.1	440.8	344.2	96.6	80.3	16.3	C	90	10	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-234-01	10.4	0.5	9.9	1.5	8.4	378.8	312.7	66.1	53.6	12.5	C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-234-02	11.3	0.5	10.8	1.4	9.4	390.0	310.3	79.7	64.6	15.1	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL

OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6562

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
CRO-14-232-01	22	18	4	0	60.6	160	151	9	0
CRO-14-232-02	35	27	6	2	55.4	198	175	22	1
CRO-14-232-03	33	30	3	0	71.4	356	346	10	0
CRO-14-232-04	19	14	5	0	52.2	45	43	3	0
CRO-14-232-05	32	31	1	0	51.1	102	102	<1	0
CRO-14-232-06	7	7	0	0	47.9	40	40	0	0
CRO-14-232-07	3	3	0	0	52.4	6	6	0	0
CRO-14-232-08	3	2	1	0	59.6	1	1	<1	0
CRO-14-232-09	6	6	0	0	49.4	9	9	0	0
CRO-14-233-01	6	6	0	0	82.8	5	5	0	0
CRO-14-233-02	26	26	0	0	75.2	40	40	0	0
CRO-14-233-03	9	8	1	0	80.3	20	20	<1	0
CRO-14-234-01	6	5	1	0	53.6	17	17	<1	0
CRO-14-234-02	11	11	0	0	64.6	138	138	0	0

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6562

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6562

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			

CRO-14-232-01	Yes	3 C	15	15	2			2			~20 grains native copper (25-250µm). 20% pyrite (25-1000µm).
		5 C	25	25	7			7			
		8 C	25	50	1	2		3			
		10 C	25	75		1		1			
		10 C	50	50	4	1		5			
		13 C	50	75	1			1			
		18 C	75	100	1			1			
		27 C	75	200	1			1			
		25 C	100	150	1			1			
									22	60.6	160
CRO-14-232-02	Yes	3 C	15	15	1	1	1	3			~50 grains native copper (25-500µm). 20% pyrite (25-1000µm).
		5 C	25	25	3	2	1	6			
		8 C	25	50	7	2		9			
		10 C	25	75	3			3			
		10 C	50	50	6			6			
		13 C	50	75	1			1			
		15 C	50	100	4			4			
		20 C	50	150	1			1			
		25 C	50	200	1			1			
		18 C	75	100		1		1			
									35	55.4	198
CRO-14-232-03	Yes	3 C	15	15	7	2		7			~50 grains native copper (25-500µm). 20% pyrite (25-1000µm).
		5 C	25	25	5			7			
		8 C	25	50	4			4			
		10 C	25	75	1			1			
		10 C	50	50	2			2			
		13 C	50	75	2			2			
		15 C	50	100	3	1		4			
		20 C	50	150	1			1			
		15 C	75	75	1			1			
		18 C	75	100	1			1			
		20 C	75	125	2			2			
		75 M	150	175	1			1			
									33	71.4	356
CRO-14-232-04	Yes	3 C	15	15	1	2		3			~50 grains native copper (25-200µm). 1 grain arsenopyrite (150µm). 20% pyrite (25-750µm).
		5 C	25	25	5	2		7			
		8 C	25	50	3	1		4			
		10 C	25	75	2			2			
		10 C	50	50	1			1			
		15 C	50	100	1			1			
		15 C	75	75	1			1			
									19	52.2	45
CRO-14-232-05	Yes	3 C	15	15	11	1		12			~50 grains native copper (25-200µm). 10% pyrite (25-1000µm).
		5 C	25	25	6			6			
		8 C	25	50	3			3			
		10 C	25	75	1			1			
		10 C	50	50	6			6			
		15 C	50	100	1			1			
		20 C	50	150	1			1			
		15 C	75	75	2			2			
									32	51.1	102
CRO-14-232-06	Yes	3 C	15	15	3			3			5 grains native copper (25-200µm). 10% pyrite (25-1000µm).
		5 C	25	25	2			2			
		13 C	50	75	1			1			
		20 C	75	125	1			1			
									7	47.9	40

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6562

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-232-07	Yes	5 C	25	25	1			1			~10 grains native copper (25-100µm).
		8 C	25	50		1		1			2 grains arsenopyrite (500µm).
		10 C	50	50		1		1			10% pyrite (25-1000µm).
									3	52.4	6
CRO-14-232-08	Yes	3 C	15	15			1		1		2 grains native copper (250µm).
		5 C	25	25		2		2			2 grains arsenopyrite (150µm).
									3	59.6	1
											5% pyrite (25-1000µm).
CRO-14-232-09	Yes	3 C	15	15	1			1			~20 grains native copper (25-200µm).
		5 C	25	25		3		3			10% pyrite (25-1000µm).
		10 C	50	50		2		2			
									6	49.4	9
CRO-14-233-01	Yes	3 C	15	15	2			2			~20 grains native copper (25-150µm).
		5 C	25	25		2		2			10% pyrite (25-1000µm).
		10 C	50	50		2		2			
									6	82.8	5
CRO-14-233-02	Yes	3 C	15	15	15			15			~50 grains native copper (25-300µm).
		5 C	25	25		5		5			10% pyrite (25-1000µm).
		8 C	25	50		1		1			
		10 C	50	50		3		3			
		20 C	50	150		1		1			
		15 C	75	75		1		1			
									26	75.2	40
CRO-14-233-03	Yes	5 C	25	25	2	1		3			10% pyrite (25-1000µm).
		8 C	25	50		2		2			
		10 C	50	50		2		2			
		13 C	50	75		1		1			
		15 C	50	100		1		1			
									9	80.3	20
CRO-14-234-01	Yes	3 C	15	15	1	1		2			1 grain native copper (50µm).
		5 C	25	25		2		2			2 grains galena (150-250µm).
		10 C	50	50		1		1			10% pyrite (25-1000µm).
		15 C	50	100		1		1			
									6	53.6	17
CRO-14-234-02	Yes	8 C	25	50	3			3			6 grains native copper (200-500µm).
		10 C	25	75	1			1			~10 grains galena (75-200µm).
		10 C	50	50	3			3			10% pyrite (25-1000µm).
		13 C	50	75	1			1			
		15 C	50	100	1			1			
		15 C	75	75	1			1			
		31 C	125	200	1			1			
									11	64.6	138

**OVERBURDEN DRILLING MANAGEMENT LIMITED
NONFERROMAGNETIC HEAVY MINERAL CONCENTRATE**

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014
Total Number of Samples in this Report = 20

Sample Number	Weight (g)			
	Nonferromagnetic Heavy Mineral Concentrate			
			Analytical Split	
Sample Number	Total	Excess	INA	ICP
CRO-14-232-01	60.6	0.0	55.6	5.0
CRO-14-232-02	55.4	0.0	50.4	5.0
CRO-14-232-03	71.4	0.0	66.4	5.0
CRO-14-232-04	52.2	0.0	47.2	5.0
CRO-14-232-05	51.1	0.0	46.1	5.0
CRO-14-232-06	47.9	0.0	42.9	5.0
CRO-14-232-07	52.4	0.0	47.4	5.0
CRO-14-232-08	59.6	0.0	54.6	5.0
CRO-14-232-09	49.4	0.0	44.4	5.0
CRO-14-233-01	82.8	18.4	59.4	5.0
CRO-14-233-02	75.2	7.9	62.3	5.0
CRO-14-233-03	80.3	14.5	60.8	5.0
CRO-14-234-01	53.6	0.0	48.6	5.0
CRO-14-234-02	64.6	0.0	59.6	5.0

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771
FAX NO.: (613) 226-8753
EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE: 26-Mar-2014

ATTENTION: Mr. Nick Walker

CLIENT: Coventry Rainy Inc.
1 Yonge Street, Suite 1801
Toronto, Ontario,
M5E 1W7

E-MAIL: nwalker@chalicegold.com

NO. OF PAGES:

5

PROJECT: CRO-14

FILE NAME: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

SAMPLE NUMBERS: CRO-14-234-03 to 06, , 236-01 and 238-01 to 04

BATCH NUMBER: 6563

TOTAL SAMPLES: 20

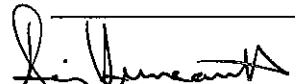
THESE SAMPLES WERE PROCESSED FOR: GOLD GRAIN COUNT
HMC

SPECIFICATIONS:

1. Submitted by client: ± 10 kg till samples obtained by reverse circulation drilling.
2. Most clast cuttings removed in the field.
3. One ± 500 g archival split taken.
4. All samples panned for gold and metallic minerals.
5. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Heavy mineral concentrate weights pending.


Remy Huneault, P.Geo.
Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED
RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6563

Sample Number	Weight (kg wet)					-2.0 mm Table Concentrate Weight (g dry)				Sample Description								CLASS					
						Heavy Liquid Separation (S.G. 3.3)			Matrix (<2.0 mm)														
	Bulk Rec'd	Archived Split	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	HMC			Classes (> 2.0 mm)		Distribution				O R G	SD	CY	Colour			
								Total	Non Mag	Mag	Size	V/S	GR	LS	OT	S/U	SD	ST	CY				
CRO-14-234-03	10.4	0.5	9.9	0.8	9.1			PENDING			C	50	50	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-234-04	11.4	0.5	10.9	1.2	9.7			PENDING			C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-234-05	9.7	0.5	9.2	1.0	8.2			PENDING			C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-234-06	7.5	0.5	7.0	1.0	6.0			PENDING			C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
<hr/>																							
CRO-14-236-01	1.9	0.2	1.7	0.1	1.6			PENDING			C	95	5	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-238-01	12.5	0.5	12.0	0.8	11.2			PENDING			C	60	40	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-238-02	12.3	0.5	11.8	1.1	10.7			PENDING			C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-238-03	11.4	0.5	10.9	1.0	9.9			PENDING			C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-238-04	12.5	0.5	12.0	1.2	10.8			PENDING			C	70	30	0	0	U	+	Y	-	N	GB	GB	TILL

OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6563

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
*									
CRO-14-234-03	9	6	1	2	36.4	140	137	<1	3
CRO-14-234-04	6	5	0	1	38.8	49	48	0	1
CRO-14-234-05	5	5	0	0	32.8	2	2	0	0
CRO-14-234-06	1	1	0	0	24.0	1	1	0	0
CRO-14-236-01	2	2	0	0	6.4	130	130	0	0
CRO-14-238-01	4	4	0	0	44.8	19	19	0	0
CRO-14-238-02	3	2	0	1	42.8	28	28	0	<1
CRO-14-238-03	3	2	1	0	39.6	10	5	5	0
CRO-14-238-04	1	1	0	0	43.2	35	35	0	0

*Calculated PPB Au based on assumed nonmagnetic HMC weight equivalent to 1/250th of the table feed.

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6563

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-234-03	Yes	3 C	15	15		1		1	9	36.4	~20 grains native copper (75-1000µm). 2 grains arsenopyrite (150µm). 2% pyrite (25-750µm).
		5 C	25	25		1		1			
		8 C	25	50		1		1			
		13 C	25	100		1		1			
		20 C	50	150		1		1			
		20 C	75	125		1		1			
		20 C	100	100		1		1			
CRO-14-234-04	Yes	5 C	25	25		1		1	6	38.8	~20 grains native copper (25-200µm). 20% pyrite (25-1000µm).
		10 C	50	50		1		1			
		13 C	50	75		1		1			
		15 C	50	100		1		1			
		15 C	75	75		1		1			
CRO-14-234-05	Yes	3 C	15	15		3		3	5	32.8	3 grains native copper (50µm). 1 grain arsenopyrite (250µm). 2 10% pyrite (25-1000µm).
		5 C	25	25		2		2			
								1			
CRO-14-234-06	Yes	5 C	25	25		1		1	1	24.0	5 grains native copper (150-750µm). 1 2 grains galena (100-150µm). 2 grains arsenopyrite (150µm).
								1			

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6563

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			

CRO-14-236-01	Yes	10 C	25	75	1			1			20% pyrite (25-500µm).
		15 C	50	100	1			1			
								2	6.4	130	
CRO-14-238-01	Yes	5 C	25	25	1			1			1 grain native copper (500µm).
		8 C	25	50	1			1			1 grain arsenopyrite (250µm).
		13 C	50	75	2			2			10% pyrite (25-750µm).
								4	44.8	19	
CRO-14-238-02	Yes	3 C	15	15				1	1		5 grains native copper (25-75µm).
		10 C	50	50	1			1			10% pyrite (25-1000µm).
		18 C	75	100	1			1			
								3	42.8	28	
CRO-14-238-03	Yes	3 C	15	15	1			1			~20 grains native copper (25-500µm).
		10 C	50	50	1	1		2			10% pyrite (25-1000µm).
								3	39.6	10	
CRO-14-238-04	Yes	20 C	75	125	1			1			~10 grains native copper (25-200µm).
								1	43.2	35	~20 grains galena (50-200µm).
											10% pyrite (25-250µm).

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771
FAX NO.: (613) 226-8753
EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE: 04-Apr-2014
ATTENTION: Mr. Nick Walker
CLIENT: Coventry Rainy Inc.
1 Yonge Street, Suite 1801
Toronto, Ontario,
M5E 1W7
E-MAIL: nwalker@chalicegold.com

NO. OF PAGES: 7

PROJECT: CRO-14

FILE NAME: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

SAMPLE NUMBERS: CRO-14-239-01 to 06, 240-01, 241-01 to 03, 242-01 to 06, 243-01 to 03 and 244-01

BATCH NUMBER: 6573

TOTAL SAMPLES: 20

THESE SAMPLES WERE PROCESSED FOR: GOLD GRAIN COUNT
HMC

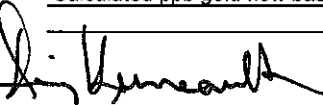
SPECIFICATIONS:

1. Submitted by client: ± 10 kg till samples obtained by reverse circulation drilling.
2. Most clast cuttings removed in the field.
3. One ± 500 g archival split taken.
4. All samples panned for gold and metallic minerals.
5. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Heavy mineral concentrate now final.

Calculated ppb gold now based on actual NMHMC weights.


Remy Huneault, P.Geo.
Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED
RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6573

Sample Number	Weight (kg wet)					-2.0 mm Table Concentrate Weight (g dry)							Sample Description								CLASS		
						Heavy Liquid Separation (S.G. 3.3)			Clasts (> 2.0 mm)				Matrix (<2.0 mm)				Colour						
	Bulk Rec'd	Archived Split	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	HMC			Size	Percentage			S/U	SD	ST	CY	ORG	SD	CY		
								V/S	GR	LS		OT	S/U	SD	ST	CY							
CRO-14-239-01	10.6	0.5	10.1	0.9	9.2	283.5	257.4	26.1	21.8	4.3	C	80	20	0	0	S	MC	-	N	N	GB	NA	SAND + GRAVEL
CRO-14-239-02	10.5	0.5	10.0	1.5	8.5	251.3	232.0	19.3	15.8	3.5	C	80	20	0	0	S	MC	-	N	N	GB	NA	SAND + GRAVEL
CRO-14-239-03	11.1	0.5	10.6	1.8	8.8	326.7	280.5	46.2	38.0	8.2	C	80	20	0	0	S	MC	-	N	N	GB	NA	SAND + GRAVEL
CRO-14-239-04	13.2	0.5	12.7	1.5	11.2	374.9	314.3	60.6	47.9	12.7	C	80	20	0	0	S	MC	-	N	N	GB	NA	SAND + GRAVEL
CRO-14-239-05	12.4	0.5	11.9	1.2	10.7	333.8	256.2	77.6	61.5	16.1	C	90	10	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-239-06	11.3	0.5	10.8	1.4	9.4	340.8	293.1	47.7	38.6	9.1	C	90	10	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-240-01	12.0	0.5	11.5	1.2	10.3	360.3	293.3	67.0	53.6	13.4	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-241-01	12.3	0.5	11.8	0.9	10.9	306.7	211.1	95.6	74.9	20.7	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-241-02	12.4	0.5	11.9	1.3	10.6	485.1	310.2	174.9	135.5	39.4	C	90	10	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-241-03	13.2	0.5	12.7	1.4	11.3	591.3	364.7	226.6	178.1	48.5	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-242-01	8.3	0.5	7.8	1.1	6.7	295.2	246.2	49.0	39.4	9.6	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-242-02	9.9	0.5	9.4	1.4	8.0	286.7	237.9	48.8	39.3	9.5	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-242-03	10.1	0.5	9.6	1.0	8.6	372.3	333.0	39.3	32.0	7.3	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-242-04	10.6	0.5	10.1	0.7	9.4	386.1	355.9	30.2	25.2	5.0	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-242-05	9.8	0.5	9.3	0.1	9.2	248.9	192.4	56.5	43.8	12.7	C	80	20	0	0	S	FM	-	N	N	GB	NA	SAND
CRO-14-242-06	11.4	0.5	10.9	0.7	10.2	268.3	208.7	59.6	46.5	13.1	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-243-01	10.3	0.5	9.8	0.8	9.0	336.2	250.0	86.2	71.9	14.3	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-243-02	10.0	0.5	9.5	1.2	8.3	350.2	295.5	54.7	47.8	6.9	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-243-03	9.9	0.5	9.4	1.3	8.1	351.7	251.7	100.0	83.1	16.9	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-244-01	12.8	0.5	12.3	1.6	10.7	368.2	247.3	120.9	100.8	20.1	C	80	20	0	0	U	+	Y	-	N	GB	GB	TILL

OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6573

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
CRO-14-239-01	1	0	1	0	21.8	1	0	1	0
CRO-14-239-02	0	0	0	0	15.8	0	0	0	0
CRO-14-239-03	5	5	0	0	38.0	503	503	0	0
CRO-14-239-04	7	7	0	0	47.9	638	638	0	0
CRO-14-239-05	19	17	2	0	61.5	117	114	4	0
CRO-14-239-06	7	6	1	0	38.6	58	57	1	0
CRO-14-240-01	9	7	2	0	53.6	26	24	2	0
CRO-14-241-01	22	18	2	2	74.9	110	101	1	8
CRO-14-241-02	50	45	5	0	135.5	278	271	7	0
CRO-14-241-03	98	81	14	3	178.1	403	395	7	1
CRO-14-242-01	20	16	1	3	39.4	97	90	2	5
CRO-14-242-02	9	8	1	0	39.3	308	307	1	0
CRO-14-242-03	2	2	0	0	32.0	96	96	0	0
CRO-14-242-04	1	1	0	0	25.2	60	60	0	0
CRO-14-242-05	17	14	3	0	43.8	80	73	7	0
CRO-14-242-06	34	32	1	1	46.5	132	130	2	1
CRO-14-243-01	2	0	1	1	71.9	43	0	40	3
CRO-14-243-02	2	2	0	0	47.8	82	82	0	0
CRO-14-243-03	7	6	1	0	83.1	19	17	2	0
CRO-14-244-01	3	3	0	0	100.8	27	27	0	0

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6573

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-239-01	Yes	5 C	25	25		1		1	1	21.8	~50 grains native copper (25-500µm). ~10 grains galena (75-200µm). ~10 grains arsenopyrite (100-500µm). 2% pyrite (25-500µm).
CRO-14-239-02	Yes	NO VISIBLE GOLD							1		~30 grains native copper (25-250µm). 1 grain molybdenite (75µm). 4 grains arsenopyrite (75-150µm). 5% pyrite (25-250µm).
CRO-14-239-03	Yes	10 C 20 C 22 C 50 M	50 75 100 125	50 125 125 250	1 1 2 1			1	1	38.0	~100 grains native copper (25-500µm). ~10 grains galena (50-150µm). ~10 grains arsenopyrite (100-250µm). 10% pyrite (25-1000µm).
CRO-14-239-04	Yes	5 C 8 C 10 C 15 C 15 C 50 M	25 25 50 50 75 250	25 50 50 100 75 300	1 1 1 2 1 1			1	1	47.9	~200 grains native copper (25-2000µm). ~20 grains arsenopyrite (100-500µm). 10% pyrite (25-1000µm).
CRO-14-239-05	Yes	5 C 8 C 10 C 13 C 10 C 18 C 15 C 18 C 20 C	25 25 25 25 50 50 75 75 100	25 50 75 100 50 125 75 100 100	2 3 1 1 5 2 1 1 1	1		3	3	61.5	~200 grains native copper (50-500µm). 2 grains arsenopyrite (500µm). 10% pyrite (25-1000µm).
CRO-14-239-06	Yes	5 C 8 C 10 C 13 C 20 C	25 25 25 50 100	25 50 75 75 100	2 1 1 1 1			3	1	38.6	~50 grains native copper (50-500µm). 1 grain galena (250µm). ~10 grains arsenopyrite (75-250µm). 10% pyrite (25-750µm).
CRO-14-240-01	Yes	5 C 8 C 10 C 15 C	25 25 50 50	25 50 50 100	1 3 2 1			2	4	53.6	~100 grains native copper (25-1000µm). ~10 grains galena (50-150µm). 10% pyrite (25-1000µm).
CRO-14-241-01	Yes	3 C 5 C 8 C 10 C 13 C 13 C 20 C 18 C 20 C	15 25 25 25 25 50 50 75 75	15 25 50 75 100 75 150 100 125	2 3 4 2 2 2 1 3 1			2 4 5 1 1 2 1 3 1	2 4 5 1 1 2 1 3 1	74.9	~200 grains native copper (50-500µm). ~50 grains galena (50-150µm). ~20 grains arsenopyrite (75-150µm). 30% pyrite (25-2000µm).
								22		110	

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6573

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-241-02	Yes	3 C	15	15	2			2			~200 grains native copper (25-1000µm).
		5 C	25	25	8	2		10			~30 grains galena (25-250µm).
		8 C	25	50	5	1		6			~10 grains arsenopyrite (100-250µm).
		10 C	25	75	2	1		3			20% pyrite (25-750µm).
		10 C	50	50	8			8			
		13 C	50	75	5			5			
		15 C	50	100	3	1		4			
		20 C	50	150	2			2			
		15 C	75	75	2			2			
		20 C	100	100	4			4			
		25 C	100	150	3			3			
		38 C	150	250	1			1			
									50	135.5	278
CRO-14-241-03	Yes	3 C	15	15	9	4		13			~500 grains native copper (50-1000µm).
		5 C	25	25	14	3	1	18			~100 grains galena (25-150µm).
		8 C	25	50	13	2	2	17			~10 grains arsenopyrite (75-750µm).
		10 C	25	75	5	1		6			40% pyrite (25-1000µm).
		10 C	50	50	7	4		11			
		13 C	50	75	9			9			
		15 C	50	100	2			2			
		18 C	50	125	2			2			
		15 C	75	75	6			6			
		18 C	75	100	2			2			
		20 C	75	125	3			3			
		22 C	75	150	2			2			
		22 C	100	125	2			2			
		29 C	100	200	2			2			
		27 C	125	150	1			1			
		38 C	150	250	1			1			
		42 C	200	250	1			1			
									98	178.1	403
CRO-14-242-01	Yes	3 C	15	15	1			1			~100 grains native copper (50-300µm).
		5 C	25	25	5		1	6			~20 grains galena (50-150µm).
		8 C	25	50	1	1	2	4			20% pyrite (25-1000µm).
		13 C	50	75	4			4			
		10 C	50	50	3			3			
		15 C	50	100	2			2			
CRO-14-242-02	Yes								20	39.4	97
		5 C	25	25	2	1		3			~100 grains native copper (50-1000µm).
		8 C	25	50	1			1			~10 grains galena (75-150µm).
		10 C	50	50	1			1			1 grain arsenopyrite (250µm).
		15 C	50	100	2			2			20% pyrite (25-1000µm).
		18 C	50	125	1			1			
CRO-14-242-03	Yes	36 C	125	250	1			1			
									9	39.3	308
		10 C	50	50	1			1			~100 grains native copper (50-1000µm).
		25 C	125	125	1			1			~20 grains galena (75-150µm).
								2	32.0	96	5 grains arsenopyrite (75µm).
CRO-14-242-04	Yes										10% pyrite (25-750µm).
		20 C	50	150	1			1	25.2	60	~100 grains native copper (50-250µm).
								1			~10 grains galena (50-150µm).
								1			~10 grains arsenopyrite (50-150µm).
CRO-14-242-05	Yes										10% pyrite (25-250µm).
		5 C	25	25	5	1		6			~150 grains native copper (25-100µm).
		8 C	25	50	3	1		4			~20 grains galena (50-100µm).
		10 C	50	50	3	1		4			~50 grains arsenopyrite (50-150µm).
		13 C	50	75	2			2			20% pyrite (25-1000µm).
		20 C	100	100	1			1			
								17	43.8	80	

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6573

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-242-06	Yes	3 C	15	15	1			1	1	46.5	~150 grains native copper (25-100µm). 2 grains galena (25-50µm). ~50 grains arsenopyrite (50-500µm). 20% pyrite (25-1000µm).
		5 C	25	25	13		1	14			
		8 C	25	50	6	1		7			
		10 C	25	75	4			4			
		10 C	50	50	5			5			
		13 C	50	75	1			1			
		18 C	75	100	1			1			
		22 C	100	125	1			1			
								34			132
CRO-14-243-01	Yes	10 C	25	75			1	1	1	71.9	~150 grains native copper (25-750µm). ~20 grains galena (50-150µm). 20% pyrite (25-1000µm).
		25 C	125	125			1	1			
								2			43
CRO-14-243-02	Yes	10 C	25	75	1			1	1	47.8	~200 grains native copper (50-1000µm). ~30 grains galena (50-150µm). 20% pyrite (25-500µm).
		50 M	100	100	1			1			
								2			82
CRO-14-243-03	Yes	3 C	15	15	1			1	1	83.1	~150 grains native copper (50-750µm). ~10 grains galena (50-150µm). 20% pyrite (25-1000µm).
		5 C	25	25	1			1			
		10 C	50	50	2	1		3			
		13 C	50	75	1			1			
		15 C	50	100	1			1			
								7			19
CRO-14-244-01	Yes	10 C	50	50	1			1	1	100.8	~500 grains native copper (50-2000µm). ~20 grains galena (50-150µm). 20% pyrite (25-500µm).
		18 C	50	125	1			1			
		20 C	100	100	1			1			
								3			27

**OVERBURDEN DRILLING MANAGEMENT LIMITED
NONFERROMAGNETIC HEAVY MINERAL CONCENTRATE**

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014
 Total Number of Samples in this Report = 20

Sample Number	Weight (g)			
	Nonferromagnetic Heavy Mineral Concentrate			
	Total	Excess	Analytical Split	
Sample Number			INA	ICP
CRO-14-239-01	21.8	0.0	16.8	5.0
CRO-14-239-02	15.8	0.0	10.8	5.0
CRO-14-239-03	38.0	0.0	33.0	5.0
CRO-14-239-04	47.9	0.0	42.9	5.0
CRO-14-239-05	61.5	0.0	56.5	5.0
CRO-14-239-06	38.6	0.0	33.6	5.0
CRO-14-240-01	53.6	0.0	48.6	5.0
CRO-14-241-01	74.9	0.0	69.9	5.0
CRO-14-241-02	135.5	70.0	60.5	5.0
CRO-14-241-03	178.1	110.0	63.1	5.0
CRO-14-242-01	39.4	0.0	34.4	5.0
CRO-14-242-02	39.3	0.0	34.3	5.0
CRO-14-242-03	32.0	0.0	27.0	5.0
CRO-14-242-04	25.2	0.0	20.2	5.0
CRO-14-242-05	43.8	0.0	38.8	5.0
CRO-14-242-06	46.5	0.0	41.5	5.0
CRO-14-243-01	71.9	0.0	66.9	5.0
CRO-14-243-02	47.8	0.0	42.8	5.0
CRO-14-243-03	83.1	20.0	58.1	5.0
CRO-14-244-01	100.8	35.0	60.8	5.0

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771
FAX NO.: (613) 226-8753
EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE: 09-Apr-14

ATTENTION: Mr. Nick Walker

CLIENT: Coventry Rainy Inc.
1 Yonge Street, Suite 1801
Toronto, Ontario,
M5E 1W7

E-MAIL: nwalker@chalicegold.com

NO. OF PAGES: 4

PROJECT: CRO-14

FILE NAME: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

SAMPLE NUMBERS: CRO-14-244-02 and 03,
250-01 and 02, 251-01, 252-01 and 253-01

BATCH NUMBER: 6578

TOTAL SAMPLES: 20

THESE SAMPLES WERE PROCESSED FOR: GOLD GRAIN COUNT
HMC

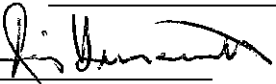
SPECIFICATIONS:

1. Submitted by client: ± 10 kg till samples obtained by reverse circulation drilling.
2. Most clast cuttings removed in the field.
3. One ± 500 g archival split taken.
4. All samples panned for gold and metallic minerals.
5. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Heavy mineral concentrate now final.

Calculated ppb gold now based on actual NMHMC weights.


Remy Huneault, P.Geo.
Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED
RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6578

Sample Number	Weight (kg wet)					-2.0 mm Table Concentrate Weight (g dry)					Sample Description								CLASS				
						Heavy Liquid Separation (S.G. 3.3)					Clasts (> 2.0 mm)				Matrix (<2.0 mm)								
	Bulk Rec'd	Archived Split	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	HMC			Size	Percentage				Distribution			Colour				
								Total	Non Mag	Mag		V/S	GR	LS	OT	S/U	SD	ST	CY	CRG			
CRO-14-244-02	10.9	0.5	10.4	1.1	9.3	347.2	274.5	72.7	63.6	9.1	C	90	10	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-244-03	12.5	0.5	12.0	1.3	10.7	361.0	262.3	98.7	77.6	21.1	C	90	10	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-250-01	9.7	0.5	9.2	1.1	8.1	275.4	224.6	50.8	38.4	12.4	C	50	50	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-250-02	11.0	0.5	10.5	1.3	9.2	190.1	143.6	46.5	35.0	11.5	C	50	50	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-251-01	12.7	0.5	12.2	1.3	10.9	503.3	424.8	78.5	63.1	15.4	C	90	10	0	0	U	+	Y	-	N	GB	GB	TILL

OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6578

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
CRO-14-244-02	3	3	0	0	63.6	26	26	0	0
CRO-14-244-03	1	1	0	0	77.6	2	2	0	0
CRO-14-250-01	3	2	1	0	38.4	77	72	5	0
CRO-14-250-02	6	6	0	0	35.0	284	284	0	0
CRO-14-251-01	1	1	0	0	63.1	1	1	0	0

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6578

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-244-02	Yes	13 C	50	75	1			1	3	63.6	~300 grains native copper (50-2000µm). ~10 grains galena (50-100µm). 20% pyrite (25-1000µm).
		15 C	50	100		1		1			
		15 C	75	75		1		1			
CRO-14-244-03	Yes	10 C	50	50		1		1	1	77.6	~100 grains native copper (50-500µm). ~10 grains galena (50-100µm). 1 grain arsenopyrite (250µm). 20% pyrite (25-500µm).
								1			
								1			

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6578

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-250-01	Yes	10 C	50	50		1		1			~10 grains native copper (50-250µm). ~20 grains galena (50-150µm). 5% pyrite (25-750µm).
		15 C	50	100		1		1			
		22 C	75	150		1		1			
								3	38.4	77	
CRO-14-250-02	Yes	13 C	50	75	2			2			~15 grains native copper (50-250µm). 3 grains galena (100-250µm). ~10 grains arsenopyrite (100-250µm). 5% pyrite (25-500µm).
		15 C	75	75	1			1			
		20 C	75	125	1			1			
		22 C	100	125	1			1			
		29 C	100	200	1			1			
								6	35.0	284	
CRO-14-251-01	Yes	8 C	25	50	1			1			~10 grains native copper (100-250µm). 10% pyrite (25-1000µm).
								1	63.1	1	

CRO-14-250-01	Yes	10 C	50	50		1		1			~10 grains native copper (50-250µm). ~20 grains galena (50-150µm). 5% pyrite (25-750µm).
		15 C	50	100		1		1			
		22 C	75	150		1		1			
								3	38.4	77	
CRO-14-250-02	Yes	13 C	50	75	2			2			~15 grains native copper (50-250µm). 3 grains galena (100-250µm). ~10 grains arsenopyrite (100-250µm). 5% pyrite (25-500µm).
		15 C	75	75	1			1			
		20 C	75	125	1			1			
		22 C	100	125	1			1			
		29 C	100	200	1			1			
								6	35.0	284	
CRO-14-251-01	Yes	8 C	25	50	1			1			~10 grains native copper (100-250µm). 10% pyrite (25-1000µm).
								1	63.1	1	

**OVERBURDEN DRILLING MANAGEMENT LIMITED
NONFERROMAGNETIC HEAVY MINERAL CONCENTRATE**

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014
Total Number of Samples in this Report = 20

Sample Number	Weight (g)			
	Nonferromagnetic Heavy Mineral Concentrate			
	Total	Excess	Analytical Split	
			INA	ICP
CRO-14-244-02	63.6	0.0	58.7	
CRO-14-244-03	77.6	9.5	63.1	
			5.0	
CRO-14-250-01	38.4	0.0	33.4	
CRO-14-250-02	35.0	0.0	30.0	
CRO-14-251-01	63.1	0.0	58.1	
			5.0	

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771
FAX NO.: (613) 226-8753
EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE: 09-Apr-14

ATTENTION: Mr. Nick Walker

CLIENT: Coventry Rainy Inc.
1 Yonge Street, Suite 1801
Toronto, Ontario,
M5E 1W7

E-MAIL: nwalker@chalicegold.com

NO. OF PAGES:

6

PROJECT: CRO-14

FILE NAME: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

SAMPLE NUMBERS: 255-01 to 05, 257-01 to 05, 258-01 to 04 and 259-01

BATCH NUMBER: 6579

TOTAL SAMPLES: 20

THESE SAMPLES WERE PROCESSED FOR: GOLD GRAIN COUNT
HMC

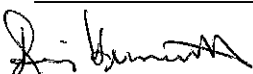
SPECIFICATIONS:

1. Submitted by client: ± 10 kg till samples obtained by reverse circulation drilling.
2. Most clast cuttings removed in the field.
3. One ± 500 g archival split taken.
4. All samples panned for gold and metallic minerals.
5. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Heavy mineral concentrate now final.

Calculated ppb gold now based on actual NMHMC weights.


Remy Huneault, P.Geo.
Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED
RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6579

Sample Number	Weight (kg wet)					-2.0 mm Table Concentrate Weight (g dry)						Sample Description								CLASS			
						Heavy Liquid Separation (S.G. 3.3)			Clasts (> 2.0 mm)			Matrix (<2.0 mm)											
	Bulk Rec'd	Archived Split	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	Total	Non Mag	Mag	Size	Percentage				Distribution		O R G	Colour				
												V/S	GR	LS	OT	S/U	SD	ST	CY		SD	CY	
CRO-14-255-01	11.6	0.5	11.1	1.0	10.1	360.0	334.5	25.5	22.0	3.5	C	50	50	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-255-02	12.6	0.5	12.1	1.8	10.3	345.0	326.1	18.9	16.1	2.8	C	30	70	0	0	U	+	-	-	N	GB	GB	TILL
CRO-14-255-03	12.2	0.5	11.7	1.2	10.5	405.3	331.6	73.7	62.7	11.0	C	30	70	0	0	U	+	-	-	N	GB	GB	TILL
CRO-14-255-04	11.3	0.5	10.8	0.9	9.9	268.8	228.3	40.5	33.2	7.3	C	30	70	0	0	U	+	-	-	N	GB	GB	TILL
CRO-14-255-05	10.7	0.5	10.2	1.8	8.4	306.4	281.2	25.2	19.9	5.3	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-257-01	9.7	0.5	9.2	0.8	8.4	314.3	262.1	52.2	41.5	10.7	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-257-02	12.0	0.5	11.5	1.3	10.2	301.1	243.5	57.6	46.3	11.3	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-257-03	10.1	0.5	9.6	1.1	8.5	286.5	237.0	49.5	40.5	9.0	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-257-04	11.1	0.5	10.6	1.4	9.2	370.1	306.7	63.4	50.5	12.9	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-257-05	11.2	0.5	10.7	1.1	9.6	297.2	234.7	62.5	52.5	10.0	C	20	80	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-258-01	10.5	0.5	10.0	1.2	8.8	294.7	247.8	46.9	35.4	11.5	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-258-02	10.4	0.5	9.9	1.5	8.4	273.0	223.2	49.8	38.3	11.5	C	40	60	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-258-03	12.6	0.5	12.1	1.6	10.5	340.5	287.2	53.3	36.3	17.0	C	40	60	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-258-04	10.7	0.5	10.2	1.6	8.6	291.3	241.6	49.7	36.8	12.9	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL
CRO-14-259-01	12.2	0.5	11.7	1.5	10.2	290.9	237.5	53.4	40.8	12.6	C	30	70	0	0	U	+	Y	-	N	GB	GB	TILL

OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6579

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
CRO-14-255-01	1	1	0	0	22.0	1	1	0	0
CRO-14-255-02	3	2	1	0	16.1	19	17	2	0
CRO-14-255-03	3	2	1	0	62.7	32	32	<1	0
CRO-14-255-04	5	5	0	0	33.2	8	8	0	0
CRO-14-255-05	0	0	0	0	19.9	0	0	0	0
CRO-14-257-01	0	0	0	0	41.5	0	0	0	0
CRO-14-257-02	3	3	0	0	46.3	508	508	0	0
CRO-14-257-03	2	2	0	0	40.5	14	14	0	0
CRO-14-257-04	1	1	0	0	50.5	4	4	0	0
CRO-14-257-05	0	0	0	0	52.5	0	0	0	0
CRO-14-258-01	2	2	0	0	35.4	6	6	0	0
CRO-14-258-02	2	2	0	0	38.3	98	98	0	0
CRO-14-258-03	3	3	0	0	36.3	21	21	0	0
CRO-14-258-04	5	4	0	1	36.8	22	21	0	1
CRO-14-259-01	3	2	1	0	40.8	20	18	2	0

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6579

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			

CRO-14-255-01	Yes	5 C	25	25	1		1	1	22.0	1	5% pyrite (25-1000µm).
CRO-14-255-02	Yes	5 C	25	25		1		1			1 grain arsenopyrite (125µm).
		8 C	25	50		1		1			5% pyrite (25-1000µm).
		10 C	50	50		1		1			
								3	16.1	19	
CRO-14-255-03	Yes	5 C	25	25		1		1			~10 grains native copper (50-150µm).
		18 C	50	125		1		1			2 grains arsenopyrite (100-150µm).
		18 C	75	100		1		1			5% pyrite (25-1000µm).
								3	62.7	33	
CRO-14-255-04	Yes	3 C	15	15	1			1			5% pyrite (25-1000µm).
		5 C	25	25	1			1			
		8 C	25	50	3			3			
								5	33.2	8	
CRO-14-255-05	Yes	NO VISIBLE GOLD									~50 grains native copper (50-250µm). 2 grains galena (100-150µm). 1 grain arsenopyrite (100µm). 5% pyrite (25-1000µm).
CRO-14-257-01	Yes	NO VISIBLE GOLD									~10 grains native copper (50-250µm). 5% pyrite (25-1000µm).
CRO-14-257-02	Yes	13 C	50	75	1		1				~30 grains native copper (50-500µm).
		15 C	75	75	1		1				5% pyrite (25-1000µm).
		75 M	150	250	1		1				
								3	46.3	508	
CRO-14-257-03	Yes	10 C	50	50	1		1				~100 grains native copper (50-750µm).
		13 C	50	75	1		1				2 grains arsenopyrite (100-150µm).
								2	40.5	14	5% pyrite (25-1000µm).
CRO-14-257-04	Yes	10 C	50	50	1		1				~20 grains native copper (50-150µm).
								1	50.5	4	~10 grains galena (100-200µm). 2 grains arsenopyrite (100µm). 5% pyrite (25-1000µm).

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6579

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-257-05	Yes	NO VISIBLE GOLD								~50 grains native copper (50-500µm). 5% pyrite (25-1000µm).	
CRO-14-258-01	Yes	5 C 10 C	25 50	25 50	1 1			1 1 2	35.4	6	~30 grains native copper (50-150µm). 1 grain galena (100µm). 5% pyrite (25-1000µm).
CRO-14-258-02	Yes	10 C 25 M	50 125	50 150	1 1			1 1 2	38.3	98	~30 grains native copper (50-250µm). 5% pyrite (25-1000µm).
CRO-14-258-03	Yes	5 C 13 C	25 50	25 75	1 2			1 2 3	36.3	21	~50 grains native copper (50-500µm). 5 grains arsenopyrite (100-400µm). 5% pyrite (25-1000µm).
CRO-14-258-04	Yes	5 C 10 C 10 C	25 25 50	25 75 50	2 2 2			1 2 2 5	36.8	22	~50 grains native copper (25-250µm). 2 grains arsenopyrite (50µm). 5% pyrite (25-1000µm).
CRO-14-259-01	Yes	8 C 15 C	25 75	50 75	1 1		1	2 1 3	40.8	20	~100 grains native copper (50-5000µm). ~20 grains galena (50-150µm). 5% pyrite (25-1000µm).

**OVERBURDEN DRILLING MANAGEMENT LIMITED
NONFERROMAGNETIC HEAVY MINERAL CONCENTRATE**

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014
 Total Number of Samples in this Report = 20

Sample Number	Weight (g)			
	Nonferromagnetic Heavy Mineral Concentrate			Analytical Split
	Total	Excess	INA	
CRO-14-255-01	22.0	0.0	17.0	5.0
CRO-14-255-02	16.1	0.0	11.1	5.0
CRO-14-255-03	62.7	0.0	57.7	5.0
CRO-14-255-04	33.2	0.0	28.2	5.0
CRO-14-255-05	19.9	0.0	14.9	5.0
CRO-14-257-01	41.5	0.0	36.5	5.0
CRO-14-257-02	46.3	0.0	41.3	5.0
CRO-14-257-03	40.5	0.0	35.5	5.0
CRO-14-257-04	50.5	0.0	45.5	5.0
CRO-14-257-05	52.5	0.0	47.5	5.0
CRO-14-258-01	35.4	0.0	30.4	5.0
CRO-14-258-02	38.3	0.0	33.3	5.0
CRO-14-258-03	36.3	0.0	31.3	5.0
CRO-14-258-04	36.8	0.0	31.8	5.0
CRO-14-259-01	40.8	0.0	35.8	5.0

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771
FAX NO.: (613) 226-8753
EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE: 16-Apr-14
ATTENTION: Mr. Nick Walker
CLIENT: Coventry Rainy Inc.
1 Yonge Street, Suite 1801
Toronto, Ontario,
M5E 1W7
E-MAIL: nwalker@chalicegold.com

NO. OF PAGES: 6

PROJECT: CRO-14

FILE NAME: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

SAMPLE NUMBERS: CRO-14-259-02, 260-01 and 02,

BATCH NUMBER: 6588

TOTAL SAMPLES: 20

THESE SAMPLES WERE PROCESSED FOR: GOLD GRAIN COUNT
HMC

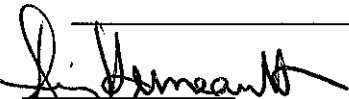
SPECIFICATIONS:

1. Submitted by client: ± 10 kg till samples obtained by reverse circulation drilling.
2. Most clast cuttings removed in the field.
3. One ± 500 g archival split taken.
4. All samples panned for gold and metallic minerals.
5. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Heavy mineral concentrate now final.

Calculated ppb gold now based on actual NMHMC weights.



Remy Huneault, P.Geo.
Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED
RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6588

OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6588

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
CRO-14-259-02	1	1	0	0	25.3	857	857	0	0
CRO-14-260-01	3	3	0	0	22.6	18	18	0	0
CRO-14-260-02	2	2	0	0	57.0	2	2	0	0

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6588

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			
CRO-14-259-02	Yes	46 C	250	250	1			1	1	25.3	~100 grains native copper (25-400µm). 1 grain arsenopyrite (250µm). 5% pyrite (25-1000µm).
CRO-14-260-01	Yes	5 C 10 C	25 50	25 50	1	2		1	2		~10 grains native copper (50-400µm). ~10 grains arsenopyrite (100-500µm). 5% pyrite (25-1000µm).
CRO-14-260-02	Yes	5 C 8 C	25 25	25 50	1	1		1	1	57.0	~50 grains native copper (50-500µm). 5% pyrite (25-1000µm).
								2			

OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN DATA

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014

Total Number of Samples in this Report = 20

Batch Number: 6588

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Metallic Minerals in Pan Concentrate
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			

**OVERBURDEN DRILLING MANAGEMENT LIMITED
NONFERROMAGNETIC HEAVY MINERAL CONCENTRATE**

Filename: 20146558 - Coventry Rainy - Walker - CRO-14 - March 2014
Total Number of Samples in this Report = 20

Sample Number	Weight (g)			
	Nonferromagnetic Heavy Mineral Concentrate			
			Analytical Split	
Total	Excess	INA	ICP	
CRO-14-259-02	25.3	0.0	20.3	5.0
CRO-14-260-01	22.6	0.0	17.6	5.0
CRO-14-260-02	57.0	0.0	52.0	5.0

Appendix III HMC Analysis

Quality Analysis ...



Innovative Technologies

Date Submitted: 28-Mar-14
Invoice No.: A14-02130
Invoice Date: 14-Apr-14
Your Reference: Rainy River

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

40 Heavy Mineral Concentrates samples were submitted for analysis.

The following analytical package was requested:

Code 3A-Large HMC INAA(INAAGEO)
Code 3C Aqua Regia ICP(AQUAGEO)

REPORT **A14-02130**

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Notes:

Unaltered silicates and resistate minerals may not be dissolved. Values which exceed upper limit should be assayed.

CERTIFIED BY:


Emmanuel Eseme , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
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Results

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sr	Ta	Th
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
Detection limit	5	5	2	200	5	1	5	10	2	0.02	1	5	50	20	0.05	200	50	0.2	0.1	20	0.2	1	0.5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
CRO-14 232-01	325	< 5	55	< 200	< 5	7	111	230	< 2	13.7	52	< 5	< 50	< 20	0.16	< 200	< 50	0.9	43.3	< 20	< 0.2	< 1	28.4
CRO-14 232-02	456	< 5	44	< 200	< 5	9	109	240	< 2	15.3	52	< 5	< 50	< 20	0.19	< 200	< 50	0.6	47.9	< 20	< 0.2	< 1	35.2
CRO-14 232-03	314	< 5	37	< 200	< 5	< 1	87	190	< 2	11.5	45	< 5	< 50	< 20	0.15	< 200	< 50	< 0.2	42.3	< 20	< 0.2	< 1	29.7
CRO-14 232-04	567	< 5	42	< 200	< 5	6	93	160	< 2	12.7	47	< 5	< 50	< 20	0.22	< 200	< 50	0.7	46.3	< 20	< 0.2	< 1	28.8
CRO-14 232-05	183	< 5	57	< 200	< 5	8	104	220	< 2	13.6	66	< 5	< 50	< 20	0.22	< 200	< 50	0.4	50.7	< 20	< 0.2	< 1	35.1
CRO-14 232-06	137	< 5	45	< 200	< 5	7	135	240	< 2	14.8	50	< 5	< 50	< 20	0.22	< 200	< 50	0.9	49.7	< 20	< 0.2	< 1	34.4
CRO-14 232-07	157	< 5	53	< 200	< 5	7	114	210	< 2	14.6	56	< 5	< 50	< 20	0.21	< 200	< 50	0.6	51.8	< 20	< 0.2	5	43.6
CRO-14 232-08	74	< 5	23	< 200	< 5	7	102	180	< 2	13.4	42	< 5	< 50	< 20	0.24	< 200	< 50	< 0.2	46.0	< 20	< 0.2	< 1	32.2
CRO-14 232-09	97	< 5	52	< 200	< 5	2	115	190	< 2	14.5	56	< 5	< 50	< 20	0.21	< 200	< 50	< 0.2	53.4	< 20	< 0.2	< 1	51.1
CRO-14 233-01	86	< 5	42	< 200	< 5	7	109	210	< 2	13.5	44	< 5	< 50	< 20	0.19	< 200	< 50	1.5	39.0	< 20	< 0.2	< 1	24.0
CRO-14 233-02	139	< 5	31	< 200	< 5	7	98	210	< 2	12.5	44	< 5	< 50	< 20	0.16	< 200	< 50	1.1	38.8	< 20	< 0.2	< 1	22.8
CRO-14 233-03	61	< 5	23	< 200	< 5	9	105	230	< 2	11.9	49	< 5	< 50	< 20	0.21	< 200	< 50	0.8	44.4	< 20	< 0.2	< 1	23.5
CRO-14 234-01	541	< 5	45	< 200	< 5	10	136	230	< 2	15.1	46	< 5	< 50	< 20	0.22	< 200	< 50	< 0.2	39.7	< 20	< 0.2	< 1	20.4
CRO-14 234-02	519	< 5	40	< 200	< 5	10	127	180	< 2	13.7	45	< 5	< 50	< 20	0.16	< 200	< 50	0.5	41.0	< 20	< 0.2	< 1	26.7

Results

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%								
Detection limit	0.5	4	200	1	3	10	0.1	0.2	2	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.01
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	AR-ICP									
CRO-14 232-01	< 0.5	< 4	< 200	83	199	70	17.2	3.7	< 2	8.8	0.40	55.6	0.3	< 0.5	163	1100	< 2	72	14	58	6.81
CRO-14 232-02	3.0	< 4	< 200	92	239	80	19.4	4.0	< 2	10.7	0.51	50.4	1.7	< 0.5	92	951	7	64	14	81	4.83
CRO-14 232-03	2.9	< 4	< 200	78	210	80	17.2	4.5	< 2	9.1	0.40	66.4	0.4	< 0.5	145	729	< 2	69	11	22	5.15
CRO-14 232-04	3.7	< 4	< 200	82	208	80	19.0	3.9	< 2	9.4	0.44	47.2	< 0.2	< 0.5	170	607	< 2	48	11	71	5.30
CRO-14 232-05	3.0	< 4	< 200	103	250	90	22.8	5.0	2	11.5	0.48	46.1	0.3	< 0.5	201	585	< 2	58	12	45	5.29
CRO-14 232-06	3.6	< 4	< 200	93	223	100	20.4	5.3	< 2	10.0	0.53	42.9	0.7	< 0.5	218	519	3	58	52	30	6.00
CRO-14 232-07	6.3	< 4	< 200	113	308	100	23.0	6.0	< 2	11.2	0.52	47.4	< 0.2	< 0.5	135	550	< 2	57	13	32	4.81
CRO-14 232-08	4.0	< 4	< 200	101	210	90	22.4	5.8	< 2	9.2	0.43	54.6	2.0	< 0.5	108	484	< 2	45	10	17	6.13
CRO-14 232-09	8.8	< 4	< 200	114	237	120	24.3	5.0	2	11.2	0.59	44.4	< 0.2	< 0.5	109	569	< 2	47	12	30	4.68
CRO-14 233-01	5.9	< 4	< 200	62	142	40	14.1	4.1	< 2	7.7	0.31	59.4	0.2	< 0.5	228	1810	< 2	65	10	31	8.68
CRO-14 233-02	4.5	< 4	< 200	65	139	50	14.7	3.5	2	8.1	0.31	62.3	0.2	< 0.5	86	1310	< 2	59	10	25	6.93
CRO-14 233-03	4.7	< 4	< 200	74	155	60	16.7	3.9	< 2	8.3	0.32	60.8	< 0.2	< 0.5	190	1930	< 2	43	9	19	4.95
CRO-14 234-01	3.7	< 4	< 200	65	146	50	15.1	4.2	2	7.1	0.31	48.6	0.4	< 0.5	216	1590	< 2	88	15	67	8.28
CRO-14 234-02	7.2	< 4	< 200	70	142	60	15.0	3.5	< 2	9.1	0.37	59.6	0.3	< 0.5	154	1380	< 2	82	12	129	8.91

QC

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sr	Ta	Th
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
Detection limit	5	5	2	200	5	1	5	10	2	0.02	1	5	50	20	0.05	200	50	0.2	0.1	20	0.2	1	0.5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
GXR-1 Meas																							
GXR-1 Cert																							
GXR-4 Meas																							
GXR-4 Cert																							
GXR-6 Meas																							
GXR-6 Cert																							
SAR-M (U.S.G.S.) Meas																							
SAR-M (U.S.G.S.) Cert																							
DMMAS 116 Meas	1650		1530	1200			42	70		3.29					2.03			6.6	6.3				
DMMAS 116 Cert	1610		1560	1190			41.0	77.0		3.12					1.98			6.80	6.30				
CRO-14 232-01 Orig																							
CRO-14 232-01 Dup																							
CRO-14 234-02 Orig																							
CRO-14 234-02 Dup																							
Method Blank	< 5	< 5	< 2	< 200	< 5	< 1	< 5	< 10	< 2	< 0.02	< 1	< 5	< 50	< 20	< 0.05	< 200	< 50	< 0.2	< 0.1	< 20	< 0.2	< 1	< 0.5

QC

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%								
Detection limit	0.5	4	200	1	3	10	0.1	0.2	2	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.01
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	AR-ICP									
GXR-1 Meas												30.9	0.6	1170	864	16	33	582	690	0.20	
GXR-1 Cert												31.0	3.30	1110	852	18.0	41.0	730	760	0.257	
GXR-4 Meas												3.4	< 0.5	6330	159	316	41	38	71	1.81	
GXR-4 Cert												4.0	0.860	6520	155	310	42.0	52.0	73.0	1.77	
GXR-6 Meas												< 0.2	< 0.5	72	1050	< 2	26	79	116	0.02	
GXR-6 Cert												1.30	1.00	66.0	1010	2.40	27.0	101	118	0.0160	
SAR-M (U.S.G.S.) Meas												3.8	4.3	321	4560	13	51	938	883		
SAR-M (U.S.G.S.) Cert												3.64	5.27	331	5220	13.1	41.5	982	930.0		
DMMAS 116 Meas	11.2			16	30		2.5														
DMMAS 116 Cert	11.2			15.9	30.0		2.40														
CRO-14 232-01 Orig												0.3	< 0.5	160	939	< 2	76	16	31	6.47	
CRO-14 232-01 Dup												0.3	< 0.5	166	1260	< 2	68	12	84	7.15	
CRO-14 234-02 Orig												0.2	< 0.5	163	1390	< 2	83	12	68	7.96	
CRO-14 234-02 Dup												0.3	< 0.5	144	1370	< 2	81	11	191	9.86	
Method Blank	< 0.5	< 4	< 200	< 1	< 3	< 10	< 0.1	< 0.2	< 2	< 0.2	< 0.05	30.0									

Quality Analysis ...



Innovative Technologies

Date Submitted: 04-Apr-14
Invoice No.: A14-02324
Invoice Date: 22-Apr-14
Your Reference: Rainy River

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

40 Heavy Mineral Concentrates samples were submitted for analysis.

The following analytical package was requested:
Code 3A-Large HMC INAA(INAAGEO)
Code 3C Aqua Regia ICP(AQUAGEO)

REPORT A14-02324

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Notes:

Unaltered silicates and resistate minerals may not be dissolved. Values which exceed upper limit should be assayed.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Elitsa Hrischeva".

Elitsa Hrischeva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sr	Ta	Th
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
Detection Limit	5	5	2	200	5	1	5	10	2	0.02	1	5	50	20	0.05	200	50	0.2	0.1	20	0.2	1	0.5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
CRO-14: 234-03	475	< 5	37	< 200	< 5	7	105	240	< 2	17.0	55	< 5	< 50	< 20	0.24	< 200	< 50	0.5	54.3	< 20	< 0.2	< 1	44.5
CRO-14: 234-04	116	< 5	89	< 200	< 5	< 1	96	290	< 2	15.6	63	< 5	< 50	< 20	0.25	< 200	< 50	< 0.2	55.0	< 20	< 0.2	< 1	41.5
CRO-14: 234-05	64	< 5	50	< 200	< 5	10	96	200	< 2	16.3	49	< 5	< 50	< 20	0.24	< 200	< 50	< 0.2	53.4	< 20	< 0.2	< 1	39.1
CRO-14: 234-06	2680	< 5	34	< 200	< 5	< 1	85	240	< 2	15.6	53	< 5	< 50	< 20	0.22	< 200	< 50	< 0.2	53.4	< 20	< 0.2	< 1	46.4
CRO-14: 236-01																							
CRO-14: 238-01	120	< 5	44	< 200	< 5	14	74	230	< 2	13.8	92	< 5	< 50	< 20	0.20	< 200	< 50	0.8	48.2	< 20	< 0.2	< 1	43.2
CRO-14: 238-02	142	< 5	53	< 200	< 5	< 1	111	210	< 2	15.9	51	< 5	< 50	< 20	0.13	< 200	< 50	1.4	50.1	< 20	< 0.2	< 1	34.6
CRO-14: 238-03	101	< 5	56	< 200	< 5	< 1	92	190	< 2	13.9	53	< 5	< 50	< 20	0.14	< 200	< 50	0.8	48.2	< 20	< 0.2	< 1	39.2
CRO-14: 238-04	108	< 5	36	< 200	< 5	11	78	190	< 2	14.0	56	< 5	< 50	< 20	0.16	< 200	< 50	1.2	48.5	< 20	< 0.2	< 1	39.2
CRO-14: 239-01	388	< 5	211	< 200	< 5	< 1	328	140	< 2	30.6	13	< 5	< 50	< 20	0.13	< 200	< 50	5.5	30.3	< 20	< 0.2	< 1	21.1
CRO-14: 239-02																							
CRO-14: 239-03	826	< 5	221	< 200	< 5	2	321	180	< 2	24.9	30	< 5	< 50	< 20	0.12	< 200	< 50	2.5	26.8	< 20	< 0.2	< 1	23.6
CRO-14: 239-04	1680	< 5	188	< 200	< 5	< 1	263	200	< 2	21.1	56	< 5	< 50	< 20	0.16	< 200	< 50	2.9	32.6	< 20	< 0.2	< 1	27.3
CRO-14: 239-05	309	< 5	112	< 200	< 5	8	203	210	< 2	15.5	73	< 5	< 50	< 20	0.16	< 200	< 50	2.4	41.4	< 20	< 0.2	< 1	34.4
CRO-14: 239-06	316	< 5	90	< 200	< 5	9	182	230	< 2	15.7	72	< 5	< 50	< 20	0.17	< 200	< 50	1.4	44.4	< 20	< 0.2	< 1	30.5
CRO-14: 240-01	166	< 5	82	< 200	< 5	3	158	270	< 2	20.6	43	< 5	< 50	< 20	0.12	< 200	< 50	2.6	27.2	< 20	< 0.2	< 1	16.4
CRO-14: 241-01	469	< 5	124	< 200	< 5	< 1	200	130	< 2	15.3	64	< 5	< 50	< 20	0.10	< 200	< 50	2.7	27.8	< 20	< 0.2	< 1	21.4
CRO-14: 241-02	764	< 5	201	< 200	< 5	< 1	286	180	< 2	18.6	60	< 5	< 50	< 20	0.13	< 200	< 50	4.0	29.4	< 20	< 0.2	< 1	28.0
CRO-14: 241-03	2210	< 5	206	< 200	< 5	6	296	160	< 2	19.3	47	< 5	< 50	< 20	0.10	< 200	< 50	5.0	29.8	< 20	< 0.2	< 1	28.7
CRO-14: 242-01	521	< 5	137	< 200	< 5	4	207	170	< 2	17.3	58	< 5	< 50	< 20	0.17	< 200	< 50	4.2	29.6	< 20	< 0.2	< 1	25.3
CRO-14: 242-02	683	< 5	146	< 200	< 5	< 1	249	180	< 2	18.2	48	< 5	< 50	< 20	0.15	< 200	< 50	2.1	31.0	< 20	< 0.2	< 1	21.5
CRO-14: 242-03	511	< 5	140	< 200	< 5	7	261	210	< 2	19.9	59	< 5	< 50	< 20	0.17	< 200	< 50	3.0	35.6	< 20	< 0.2	< 1	34.0
CRO-14: 242-04	237	< 5	118	< 200	< 5	< 1	233	240	< 2	19.9	32	< 5	< 50	< 20	0.19	< 200	< 50	2.7	39.6	< 20	< 0.2	< 1	23.9
CRO-14: 242-05	190	< 5	106	< 200	< 5	< 1	173	240	< 2	15.6	99	< 5	< 50	< 20	0.14	< 200	< 50	3.0	46.3	< 20	< 0.2	< 1	46.0
CRO-14: 242-06	236	< 5	103	< 200	< 5	< 1	159	250	< 2	15.4	98	< 5	< 50	< 20	0.18	< 200	< 50	2.5	39.5	< 20	< 0.2	< 1	36.9
CRO-14: 243-01	201	< 5	67	< 200	< 5	4	140	110	< 2	17.2	28	< 5	< 50	< 20	0.11	< 200	< 50	1.4	19.7	< 20	< 0.2	< 1	11.2
CRO-14: 243-02	157	< 5	78	< 200	< 5	< 1	121	150	< 2	19.2	22	< 5	< 50	< 20	0.15	< 200	< 50	2.2	19.0	< 20	< 0.2	< 1	14.6
CRO-14: 243-03	112	< 5	55	< 200	< 5	< 1	134	110	< 2	15.5	24	< 5	< 50	< 20	0.17	< 200	< 50	1.0	23.8	< 20	< 0.2	< 1	11.6
CRO-14: 244-01	147	< 5	207	< 200	< 5	3	244	110	< 2	19.8	13	< 5	< 50	< 20	0.11	< 200	< 50	2.5	19.2	< 20	< 0.2	< 1	9.8

Results

QC

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sr	Ta	Th
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
Detection Limit	5	5	2	200	5	1	5	10	2	0.02	1	5	50	20	0.05	200	50	0.2	0.1	20	0.2	1	0.5
Analysis Method	INAA																						
GXR-1 Meas																							
GXR-1 Cert																							
GXR-4 Meas																							
GXR-4 Cert																							
GXR-6 Meas																							
GXR-6 Cert																							
SAR-M (U.S.G.S.) Meas																							
SAR-M (U.S.G.S.) Cert																							
DMMAS 116 Meas																							
DMMAS 116 Cert																							
DMMAS 116 Meas																							
DMMAS 116 Cert																							
CRO-14: 235-09 Orig																							
CRO-14: 235-09 Dup																							
CRO-14: 240-01 Orig																							
CRO-14: 240-01 Dup																							
CRO-14: 244-01 Orig																							
CRO-14: 244-01 Dup																							
Method Blank																							
Method Blank																							

QC

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S	Au	Ag
Unit Symbol	ppm	g	ppm	%	ppb	ppm																	
Detection Limit	0.5	4	200	1	3	10	0.1	0.2	2	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.01	5	5
Analysis Method	INAA	AR-ICP	INAA																				
GXR-1 Meas												28.7	2.6	1070	886	15	30	553	656	0.18			
GXR-1 Cert												31.0	3.30	1110	852	18.0	41.0	730	760	0.257			
GXR-4 Meas												3.7	< 0.5	6320	155	323	33	44	77	1.72			
GXR-4 Cert												4.0	0.860	6520	155	310	42.0	52.0	73.0	1.77			
GXR-6 Meas												0.2	< 0.5	70	1150	5	21	86	124	0.03			
GXR-6 Cert												1.30	1.00	66.0	1010	2.40	27.0	101	118	0.0160			
SAR-M (U.S.G.S.) Meas												3.4	5.0	323	4640	15	45	925	958				
SAR-M (U.S.G.S.) Cert												3.64	5.27	331	5220	13.1	41.5	982	930.0				
DMMAS 116 Meas																							1690
DMMAS 116 Cert																							1610
DMMAS 116 Meas																							1590
DMMAS 116 Cert																							1610
CRO-14: 240-01 Orig												3.1	5.6	6340	6620	2	81	28	84	8.05			
CRO-14: 240-01 Dup												0.6	< 0.5	322	4330	2	80	18	78	7.83			
CRO-14: 244-01 Orig												1.7	0.7	9540	10800	22	241	44	110	> 10.0			
CRO-14: 244-01 Dup												1.0	< 0.5	6780	11700	< 2	266	29	129	> 10.0			
Method Blank												< 0.2	< 0.5	1	4	< 2	< 1	< 2	3	< 0.01			

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S	Au	Ag
Unit Symbol	ppm	g	ppm	%	ppb	ppm																	
Detection Limit	0.5	4	200	1	3	10	0.1	0.2	2	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.01	5	5
Analysis Method	INAA	AR-ICP	INAA																				
Method Blank												< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	1	< 0.01			

Quality Analysis ...



Innovative Technologies

Date Submitted: 17-Apr-14
Invoice No.: A14-02608
Invoice Date: 06-May-14
Your Reference: Rainy River

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

66 Heavy Mineral Concentrates samples were submitted for analysis.

The following analytical package was requested:
Code 3A-Large HMC INAA(INAAGEO)
Code 3C Aqua Regia ICP(AQUAGEO)

REPORT **A14-02608**

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Notes:

Unaltered silicates and resistate minerals may not be dissolved. Values which exceed upper limit should be assayed.

CERTIFIED BY:


Emmanuel Eseme , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5
TELEPHONE +905 648-9611 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Activation Laboratories Ltd.

Report: A14-02608

Results

Activation Laboratories Ltd.

Report: A14-02608

QC

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sr	Ta	Th
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
Detection Limit	5	5	2	200	5	1	5	10	2	0.02	1	5	50	20	0.05	200	50	0.2	0.1	20	0.2	1	0.5
Analysis Method	INAA																						
GXR-1 Meas																							
GXR-1 Cert																							
GXR-4 Meas																							
GXR-4 Cert																							
GXR-6 Meas																							
GXR-6 Cert																							
SAR-M (U.S.G.S.) Meas																							
SAR-M (U.S.G.S.) Cert																							
DMMAS 116 Meas																							
DMMAS 116 Cert																							
DMMAS 116 Meas																							
DMMAS 116 Cert																							
DMMAS 116 Meas																							
DMMAS 116 Cert																							
CRO-14-255-05 Orig																							
CRO-14-255-05 Dup																							
CRO-14-256-01 Orig																							
CRO-14-256-01 Dup																							
CRO-14-261-09 Orig																							
CRO-14-261-09 Dup																							
Method Blank																							
Method Blank																							
Method Blank																							
Method Blank																							

QC

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S	Au	Ag
Unit Symbol	ppm	g	ppm	%	ppb	ppm																	
Detection Limit	0.5	4	200	1	3	10	0.1	0.2	2	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.01	5	5
Analysis Method	INAA	AR-ICP	INAA	INAA																			
GXR-1 Meas												28.2	2.3	1110	849	14	33	537	673	0.19			
GXR-1 Cert												31.0	3.30	1110	852	18.0	41.0	730	760	0.257			
GXR-4 Meas												3.5	< 0.5	6340	155	326	36	37	74	1.74			
GXR-4 Cert												4.0	0.860	6520	155	310	42.0	52.0	73.0	1.77			
GXR-6 Meas												0.3	< 0.5	63	1060	< 2	20	79	114	0.02			
GXR-6 Cert												1.30	1.00	66.0	1010	2.40	27.0	101	118	0.0160			
SAR-M (U.S.G.S.) Meas												4.8	4.5	306	4430	14	43	879	866				
SAR-M (U.S.G.S.) Cert												3.64	5.27	331	5220	13.1	41.5	982	930.0				
DMMAS 116 Meas																						1690	
DMMAS 116 Cert																						1610	
DMMAS 116 Meas																						1610	
DMMAS 116 Cert																						1610	
DMMAS 116 Meas																						1570	
DMMAS 116 Cert																						1610	
CRO-14-255-05 Orig												0.4	< 0.5	193	2080	< 2	78	17	40	5.85			

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S	Au	Ag	
Unit Symbol	ppm	g	ppm	%	ppb	ppm																		
Detection Limit	0.5	4	200	1	3	10	0.1	0.2	2	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.01	5	5	
Analysis Method	INAA	AR-ICP	INAA	INAA																				
CRO-14-255-05 Dup												0.3	< 0.5	170	4080	< 2	62	43	39	4.98				
Method Blank												< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.01				
Method Blank												< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.01				
Method Blank																					< 5	< 5		
Method Blank																					< 5	< 5		

Appendix IV: Bedrock Analysis

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Mar-14
Invoice No.: A14-01728
Invoice Date: 27-Mar-14
Your Reference: ONT-0006

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

18 Crushed Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1D-Tbay INAA(INAAGEO)
Code 1E-Tbay Aqua Regia ICP(AQUAGEO)

REPORT A14-01728

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

For values exceeding the upper limits we recommend assays.

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:



Emmanuel Eseme , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
1201 Walsh Street West, Thunder Bay, Ontario, Canada, P7E 4X6
TELEPHONE +807 622-6707 or +1.888.228.5227 FAX +1.905.648.9613
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Results

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm
Detection limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
1071795	< 5	< 5	3	700	< 1	5	23	50	4	5.01	3	< 1	< 5	< 5	2.12	< 50	< 30	< 0.2	11.3	< 5	< 0.05	< 0.1	< 1
1071796	< 5	< 5	6	1000	< 1	5	31	60	5	6.42	3	< 1	< 5	< 5	2.73	< 50	< 30	0.5	20.8	< 5	< 0.05	< 0.1	< 1
1071797	18	< 5	< 2	700	< 1	< 1	22	70	5	4.65	1	< 1	< 5	< 5	3.00	< 50	< 30	0.2	14.8	< 5	< 0.05	< 0.1	< 1
1071799	< 5	< 5	3	< 100	< 1	7	41	540	< 2	6.30	1	< 1	< 5	< 5	1.93	< 50	< 30	< 0.2	31.9	< 5	< 0.05	< 0.1	< 1
1071800	8	< 5	< 2	800	< 1	< 1	31	30	< 2	5.23	3	< 1	< 5	< 5	3.44	< 50	< 30	< 0.2	9.6	< 5	< 0.05	< 0.1	< 1
1071801	8	< 5	< 2	500	< 1	< 1	16	70	< 2	3.29	1	< 1	< 5	< 5	3.01	< 50	< 30	< 0.2	9.4	< 5	< 0.05	< 0.1	< 1
1071802	< 5	< 5	< 2	400	< 1	< 1	14	60	2	2.53	2	< 1	< 5	< 5	2.51	< 50	< 30	< 0.2	7.1	< 5	< 0.05	< 0.1	< 1
1071803	< 5	< 5	< 2	300	< 1	< 1	20	70	< 2	3.26	2	< 1	< 5	6	2.80	< 50	< 30	< 0.2	9.1	< 5	< 0.05	< 0.1	< 1
1071804	12	< 5	< 2	1000	< 1	< 1	9	40	3	2.33	2	< 1	< 5	< 5	3.29	< 50	< 30	< 0.2	6.0	< 5	< 0.05	< 0.1	< 1
1071805	< 5	< 5	< 2	400	< 1	< 1	18	70	2	3.48	2	< 1	< 5	< 5	0.42	< 50	30	< 0.2	8.2	< 5	< 0.05	< 0.1	< 1
1071806	< 5	< 5	4	600	1	< 1	11	50	5	1.95	2	< 1	< 5	< 5	3.48	< 50	< 30	< 0.2	5.0	< 5	< 0.05	< 0.1	< 1
1071807	< 5	< 5	< 2	700	< 1	< 1	8	30	4	1.46	2	< 1	< 5	< 5	3.49	< 50	90	< 0.2	3.7	< 5	< 0.05	< 0.1	< 1
1071808	< 5	< 5	< 2	500	< 1	< 1	73	170	5	4.63	2	< 1	< 5	< 5	0.37	< 50	120	< 0.2	11.2	< 5	< 0.05	< 0.1	< 1

Results

Analyte Symbol	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%							
Detection limit	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.001
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	AR-ICP									
1071795	2.0	< 0.5	< 4	< 50	13	32	17	3.5	0.8	< 0.5	1.0	0.13	28.6	< 0.2	< 0.5	9	744	< 2	12	< 2	92	0.035
1071796	5.6	2.4	< 4	< 50	48	135	47	11.6	2.7	< 0.5	1.2	0.21	30.7	< 0.2	< 0.5	44	724	< 2	28	< 2	76	0.137
1071797	2.7	2.1	< 4	< 50	15	45	16	3.5	0.9	< 0.5	0.9	0.17	26.4	< 0.2	< 0.5	71	627	< 2	19	< 2	124	0.007
1071799	5.8	< 0.5	< 4	< 50	28	72	35	7.9	1.6	< 0.5	1.3	0.16	31.8	< 0.2	< 0.5	58	435	< 2	54	2	32	0.056
1071800	1.7	< 0.5	< 4	< 50	13	38	9	3.7	1.0	< 0.5	1.3	0.13	24.7	< 0.2	< 0.5	56	555	< 2	10	< 2	43	0.503
1071801	2.5	< 0.5	< 4	140	13	29	16	2.7	0.5	< 0.5	0.6	0.09	29.6	< 0.2	< 0.5	18	362	< 2	37	< 2	58	0.003
1071802	2.7	< 0.5	< 4	< 50	17	39	14	3.5	0.9	< 0.5	0.5	0.06	22.7	< 0.2	< 0.5	6	352	< 2	22	3	61	0.003
1071803	3.5	< 0.5	< 4	< 50	15	36	27	3.1	0.7	< 0.5	0.6	0.10	24.0	< 0.2	< 0.5	24	322	< 2	28	< 2	67	0.014
1071804	3.3	< 0.5	< 4	< 50	22	51	14	4.2	0.8	< 0.5	< 0.2	< 0.05	24.2	< 0.2	< 0.5	7	89	< 2	12	5	61	0.010
1071805	2.3	2.0	< 4	90	27	34	33	5.4	1.2	< 0.5	0.6	< 0.05	22.0	< 0.2	< 0.5	33	3820	< 2	33	16	115	0.005
1071806	4.3	2.5	< 4	< 50	24	55	33	4.3	1.5	< 0.5	0.6	< 0.05	21.7	< 0.2	< 0.5	11	407	< 2	17	8	43	0.003
1071807	3.2	< 0.5	< 4	< 50	13	30	12	2.9	0.6	< 0.5	0.5	0.06	30.8	< 0.2	< 0.5	3	179	< 2	13	4	41	0.003
1071808	3.3	< 0.5	< 4	220	20	38	29	5.0	1.0	< 0.5	1.1	0.07	20.6	< 0.2	< 0.5	45	424	< 2	126	5	270	0.002

QC

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm
Detection limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
GXR-1 Meas																							
GXR-1 Cert																							
GXR-4 Meas																							
GXR-4 Cert																							
GXR-6 Meas																							
GXR-6 Cert																							
SAR-M (U.S.G.S.) Meas																							
SAR-M (U.S.G.S.) Cert																							
DMMAS 116 Meas	1680		1660	1100			42	80		3.29					2.03			6.5	6.2				
DMMAS 116 Cert	1610		1560	1190			41.0	77.0		3.12					1.98			6.80	6.30				
1071803 Orig																							
1071803 Dup																							
1071808 Orig	< 5	< 5	< 2	500	< 1	< 1	73	170	5	4.63	2	< 1	< 5	< 5	0.37	< 50	120	< 0.2	11.2	< 5	< 0.05	< 0.1	< 1
1071808 Split	< 5	< 5	< 2	500	< 1	< 1	75	170	5	4.74	2	< 1	< 5	< 5	0.39	< 50	120	< 0.2	11.3	< 5	< 0.05	< 0.1	< 1
Method Blank																							
Method Blank	< 5	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	< 0.02	< 1	< 1	< 5	< 5	< 0.05	< 50	< 30	< 0.2	< 0.1	< 5	< 0.05	< 0.1	< 1

QC

Analyte Symbol	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%							
Detection limit	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.001
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	AR-ICP	AR-ICP								
GXR-1 Meas													30.3	3.4	1140	838	13	34	691	711	0.205	
GXR-1 Cert													31.0	3.30	1110	852	18.0	41.0	730	760	0.257	
GXR-4 Meas													3.6	< 0.5	6410	141	284	35	46	68	1.663	
GXR-4 Cert													4.0	0.860	6520	155	310	42.0	52.0	73.0	1.77	
GXR-6 Meas													0.3	< 0.5	64	1030	< 2	20	95	119	0.012	
GXR-6 Cert													1.30	1.00	66.0	1010	2.40	27.0	101	118	0.0160	
SAR-M (U.S.G.S.) Meas													3.5	5.2	340	4840	11	39	1110	1020		
SAR-M (U.S.G.S.) Cert													3.64	5.27	331	5220	13.1	41.5	982	930.0		
DMMAS 116 Meas	11.8			16	29		2.5															
DMMAS 116 Cert	11.2			15.9	30.0		2.40															
1071803 Orig													< 0.2	< 0.5	28	318	< 2	28	< 2	66	0.014	
1071803 Dup													< 0.2	< 0.5	20	327	< 2	28	2	68	0.014	
1071808 Orig	3.3	< 0.5	< 4	220	20	38	29	5.0	1.0	< 0.5	1.1	0.07	20.6	< 0.2	< 0.5	45	424	< 2	126	5	270	0.002
1071808 Split	3.3	< 0.5	< 4	220	21	42	30	5.2	0.8	< 0.5	1.2	0.07	19.8	< 0.2	< 0.5	46	418	< 2	125	2	269	0.002
Method Blank													< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.001	
Method Blank	< 0.5	< 0.5	< 4	< 50	< 1	< 3	< 5	< 0.1	< 0.2	< 0.5	< 0.2	< 0.05	30.0									

Quality Analysis ...



Innovative Technologies

Date Submitted: 19-Mar-14
Invoice No.: A14-01901
Invoice Date: 07-Apr-14
Your Reference: 4000

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Martine Wilhelmij

CERTIFICATE OF ANALYSIS

20 Crushed Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1D-Tbay INAA(INAAGEO)
Code 1E-Tbay Aqua Regia ICP(AQUAGEO)

REPORT A14-01901

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Notes:

For values exceeding the upper limits we recommend assays.

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:



Emmanuel Eseme , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
1201 Walsh Street West, Thunder Bay, Ontario, Canada, P7E 4X6
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E-MAIL Tbay@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Results

Analyte Symbol	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%							
Detection limit	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.001
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	AR-ICP									
1071813	< 0.5	< 0.5	< 4	< 50	4	9	< 5	1.5	0.3	< 0.5	1.5	0.09	27.3	< 0.2	< 0.5	89	712	< 2	35	< 2	39	0.008
1071814	< 0.5	< 0.5	32	130	2	10	< 5	1.0	< 0.2	< 0.5	1.3	0.12	25.6	< 0.2	< 0.5	302	2000	< 2	200	< 2	88	0.002
1071815	< 0.5	< 0.5	14	150	1	15	< 5	0.7	< 0.2	< 0.5	0.9	< 0.05	25.6	< 0.2	0.7	112	939	< 2	183	< 2	70	0.002
1071819	1.3	1.7	32	< 50	5	13	< 5	1.0	< 0.2	< 0.5	1.0	< 0.05	30.0	< 0.2	< 0.5	46	323	< 2	32	3	51	0.086
1071821	2.5	< 0.5	< 4	< 50	12	24	10	1.6	< 0.2	< 0.5	< 0.2	< 0.05	25.1	< 0.2	< 0.5	4	72	< 2	2	< 2	25	0.002
1071822	2.5	< 0.5	< 4	110	8	19	7	1.8	< 0.2	< 0.5	1.3	0.06	29.5	< 0.2	< 0.5	75	1040	< 2	115	< 2	54	0.002
1071823	< 0.5	< 0.5	< 4	< 50	4	< 3	< 5	1.3	< 0.2	< 0.5	1.3	< 0.05	28.2	< 0.2	< 0.5	62	826	< 2	48	< 2	39	0.114
1071824	< 0.5	< 0.5	< 4	< 50	3	10	< 5	1.3	0.3	< 0.5	1.0	0.07	28.2	< 0.2	< 0.5	71	872	< 2	46	< 2	66	0.047

QC

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm
Detection limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
GXR-4 Meas																							
GXR-4 Cert																							
GXR-6 Meas																							
GXR-6 Cert																							
SAR-M (U.S.G.S.) Meas																							
SAR-M (U.S.G.S.) Cert																							
DMMAS 116 Meas	1680		1670	1300			42	80		3.35						2.04			6.7	6.5			
DMMAS 116 Cert	1610		1560	1190			41.0	77.0		3.12						1.98			6.80	6.30			
1071821 Orig																							
1071821 Dup																							
Method Blank																							
Method Blank	< 5	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	< 0.02	< 1	< 1	< 5	< 5	< 0.05	< 50	< 30	< 0.2	< 0.1	< 5	< 0.05	< 0.1	< 1

QC

Analyte Symbol	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	S
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%							
Detection limit	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.2	0.5	1	2	2	1	2	1	0.001
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	AR-ICP									
GXR-4 Meas														3.2	< 0.5	6310	138	281	32	43	70	1.679
GXR-4 Cert														4.0	0.860	6520	155	310	42.0	52.0	73.0	1.77
GXR-6 Meas														< 0.2	0.6	68	1070	< 2	18	102	125	0.012
GXR-6 Cert														1.30	1.00	66.0	1010	2.40	27.0	101	118	0.0160
SAR-M (U.S.G.S.) Meas														2.9	5.5	325	4760	11	37	1080	1030	
SAR-M (U.S.G.S.) Cert														3.64	5.27	331	5220	13.1	41.5	982	930.0	
DMMAS 116 Meas	10.9			16	30		2.6															
DMMAS 116 Cert	11.2			15.9	30.0		2.40															
1071821 Orig														< 0.2	< 0.5	4	72	< 2	1	< 2	24	0.003
1071821 Dup														< 0.2	< 0.5	4	73	< 2	2	< 2	25	0.002
Method Blank																						
Method Blank	< 0.5	< 0.5	< 4	< 50	< 1	< 3	< 5	< 0.1	< 0.2	< 0.5	< 0.2	< 0.05	30.0									< 0.001

Plan I: Drillhole Location Plan

