

2014 AANDC LAND USE ANNUAL REPORT

FOR THE STORM PROPERTY
NUNAVUT, CANADA



Prepared By:



May, 2015

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1 Summary

AANDC Land Use Permit Number: **N2010C0003**

NWB License Number: **2BE-STO2010**

Work Completed: Prospecting; Rock Sampling; Soil Sampling; Mineral Claim Staking

Dates Work Completed: July 19, 2014 – August 6, 2014

Property Location: NTS 058C10, C11, C13, and C14; Aston Bay Area, Somerset Island,
Nunavut, Canada

Aston Camp Location: 73°44'05" N latitude; 94°56'30" W longitude

2 Introduction

The Storm Project is located east of Aston Bay on northwestern Somerset Island, Nunavut, Canada. It is approximately 112 km south of the community of Resolute Bay and about 1,500 km northwest of Iqaluit. The Storm Project includes the Seal zinc-silver prospect and multiple copper-silver showings, collectively known as the Storm prospect.

The Storm Project is a joint venture property between Commander Resources Ltd. (“Commander”) and Aston Bay Holdings Ltd. (“Aston Bay”), where Commander is the primary tenure holder and Aston Bay is the operator. APEX Geoscience Ltd. (“APEX”) was retained by Commander and Aston Bay as a consultant and is authorized to act on behalf of both companies with regard to the Storm Project.

From July 19 to August 6 2014, APEX and Aston Bay conducted an exploration program at the Storm Project comprising prospecting, rock sampling, soil sampling and mineral claim staking. The program was completed by a crew of 6, and was helicopter supported. The field crew was based out of Aston Camp, located at approximately 73°42’ N latitude and 94°43’ W longitude.

The 2014 Storm Project exploration program was conducted in accordance with the Aboriginal Affairs and Northern Development Canada (“AANDC”) Land Use Permit N2010C0003, and Nunavut Water Board (“NWB”) Water License 2BE-STO1015, both issued to Commander.

This is the final annual report that will be filed for the Storm Property under Land Use Permit N2010C0003 as the permit expired May 16, 2015. A new Land Use Permit, N2015C0014, has been issued to Aston Bay Holdings Ltd., as they are the operators of the program, for the Aston Bay Property (formerly the Storm Property). AANDC annual reports will subsequently be filed under that number. A water licence amendment/renewal for 2BE-STO1015 is currently under application in the name of Commander, but will ultimately be converted into Aston Bay’s name as well.

3 Land Use Area Description and Location

At the time of the 2014 program the Storm Property was comprised of forty seven mineral claims and five prospecting permits covering a combined area of approximately 139,630 hectares. The Property was bounded by latitudes 73°30' N and 73°52.5' N, and longitudes 93°30' W and 95°30' W, and centred at approximately 73°39' N latitude and 94°20' W longitude (Figure 1). Details regarding the Storm Property tenures at the time of the 2014 program are listed in Appendix 1.

4 2014 Exploration

The 2014 exploration program was completed primarily within the claims and permits. Limited regional work was completed south of the Storm Property. All field activities were helicopter supported and based out of Aston Camp, located at approximately 73°42'30" N latitude and 94°43'15" W longitude (Figures 1 and 2).

Exploration activities at the Storm Project in 2014 comprised prospecting, rock and soil sampling, and mineral claim staking. No drilling was completed during 2014. Personnel and contractors associated with the 2014 exploration program are listed in Appendix 2. Locations of all field activities are illustrated in Figure 2. 2014 project photos are included in Appendix 3.

4.1 Prospecting, Rock and Soil Sampling

A number of prospecting traverses were completed to test geochemical and geophysical anomalies, and areas of favorable geology. A total of 14 rock samples were collected from various locations throughout the Storm Property, and two samples were taken from regional targets. A total of 242 soil samples were collected from six locations within the Property (Figure 2).

4.2 Mineral Claim Staking

On July 28, 2014, ten mineral claims, totaling 12,500 hectares, were staked within Prospecting Permit 7880. The claims have since come into effect upon the lapse of the permit on January 31, 2015 (Figure 2).

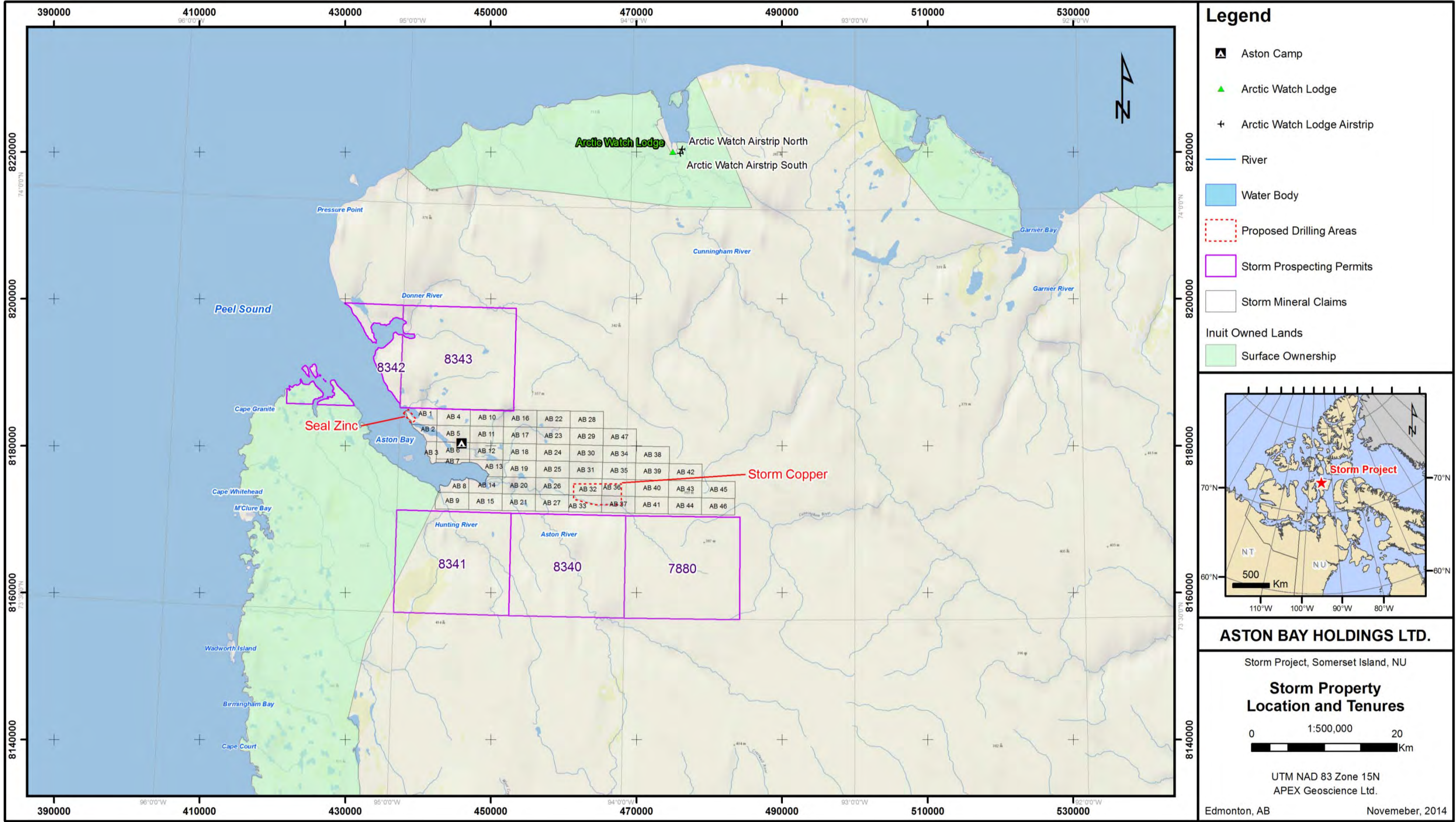


Figure 1. Storm Property Location and Tenures

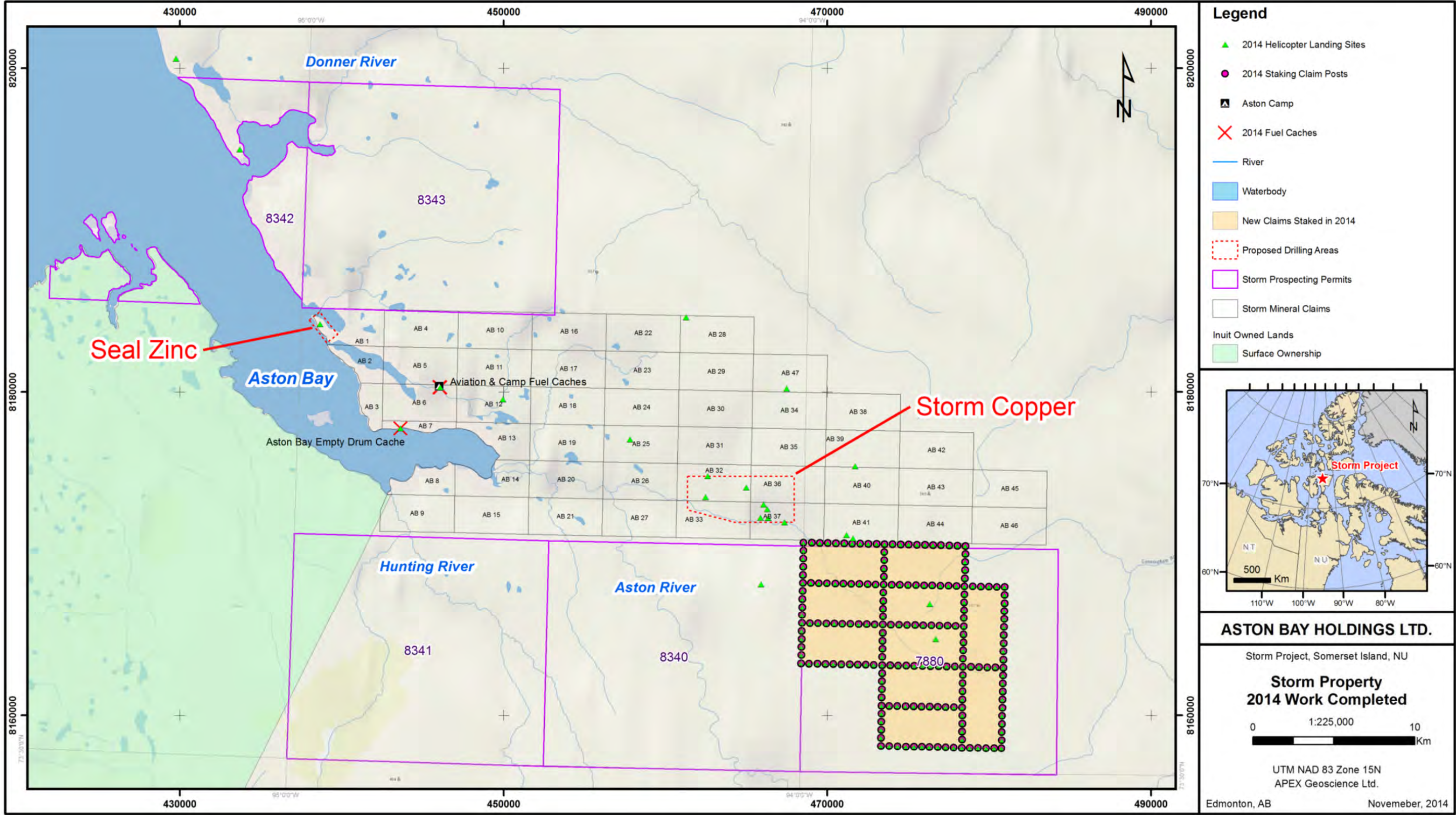


Figure 2. Storm Property 2014 Work Completed

5 Land Use Considerations

5.1 Camp

During the 2014 Storm exploration program, a small temporary camp was constructed at the site of an abandoned Cominco Ltd. (“Cominco”) exploration camp. The 2014 Aston Camp is located at approximately 73°42’30” N latitude and 94°43’15” W longitude on the north side of Aston Bay, within claim AB 6. The abandoned camp site included a small air strip and is the storage site for the historic Cominco drill core. All field work was helicopter supported, and no heavy equipment or other machinery was used. Upon completion of the program, all samples and wastes were removed from site. Throughout the 2014 program, effort was taken to minimize any potential environmental impacts.

Water was drawn from a nearby river, exclusively for camp use. It is estimated that approximately 60 L was used per day. Grey water was transferred to a sump, located adjacent to the camp and over 100 m from the nearest water body. No leaks or overflows were observed.

Five structures were erected for the 2014 program, including a wooden shack and outhouse, and three canvas wall tents. The canvas tents (including frames) were removed from site upon completion of the program. The shack and outhouse remain on site for future use. Camp photos are included in Appendix 3.

The latrine pit was located approximately 30 metres north of camp and over 100 metres from the nearest water body. The sewage was treated regularly with lime, and the pit was covered and the ground re-contoured upon completion of the program. No leaks or overflows were observed.

All wastes, including non-hazardous combustible such as paper and untreated wood products, were placed in appropriate containers and removed from site for proper disposal in Resolute Bay, NU.

5.2 Fuel Storage

Two new fuel caches were established at the Storm Property during 2014: an aviation fuel cache and a camp fuel cache. The caches are located adjacent to Aston Camp and are separated by approximately 50 m. The aviation fuel cache contains 8 drums of Jet A and 2 drums of Jet B aviation fuel; the camp fuel cache contains 17 full diesel drums. Two 100 lb propane cylinders are stored on site, separate from the other fuels and away from any potential sources of ignition.

A total of 90 empty drums remain on site: 40 at the Aston Bay cache, and 50 at Aston Camp, adjacent to the air strip. A total of 40 empty drums, mainly from the Aston Bay fuel cache, were backhauled to Resolute, NU for storage or disposal. The remainder of empties will be removed during the 2015 field program.

All fuel caches are located a minimum of 31 metres from the normal high water mark of any water bodies. Prior to the completion of field work, and during the course of field work, drums were inspected for damage or leaks. No damaged or leaking drums were identified. Drums were stored in an organized manner with the bungs at the 9 o'clock and 3 o'clock positions. Empty drums at the Aston Bay fuel cache were stored upright and secured with rope. Appendix 4 includes details about the location, size and fuel types for each cache. Fuel cache photos are included in Appendix 3.

5.3 Flights

All field work completed at the Storm Project during 2014 was helicopter supported, using Aston Camp as a base. An Astar 350BA was contracted from Access Helicopters Ltd. for the duration of the program. Personnel and gear were transported to and from the field daily, often in two trips. No field work was conducted on July 25, 26 and 31 and limited work was conducted on July 22 and 30 due to poor weather. Figure 2 illustrates, and Appendix 5 lists, the locations of helicopter landing sites during the 2014 exploration program. Appendix 6 details the helicopter hours used.

A Kenn Borek Air Ltd. Twin Otter was used to move personnel, fuel and supplies between Resolute to Aston Camp. Eight round trip flights were completed between July 17 and August 6, 2014. Flight details are available in Appendix 7.

6 Wildlife and Environment

Personnel were encouraged to record any wildlife seen throughout the 2014 program. A wildlife log was established and accessible to all. As a general rule, any interaction with wildlife was discouraged, however all personnel were instructed on the appropriate action to take when encountering wildlife in the field. Whenever possible, the helicopter pilot was instructed to maintain a minimum altitude of 610 metres above ground level and, when necessary, alter course to avoid disturbing any wildlife spotted during flight. Prior to, and after dropping off field crews, the pilot conducted high altitude (>610 m) reconnaissance maneuvers in order to identify and locate any wildlife in the area.

Very little wildlife was spotted in the Storm Project area. One group of muskox was periodically observed grazing approximately 1 km west of Aston Camp, and several seals were seen along the coast. No sensitive wildlife sites are known to exist within the area of 2014 exploration.

Animal Species	Number	Age	Sex	Animal Activity	Habitat Type	Date	Location Description	Approx. Latitude	Approx. Longitude
Seal	5-10	?	?	Laying on the ice	Marine	02/08/2014	Northwestern Aston Bay	73°50'	95°12'
Muskox	10-12	8-10 adults, 2-4 calves	?	Grazing	Tundra - rolling hills	19/07/2014 to 06/08/2014	Approx. 1 km west of Aston Camp	73°42'	94°45'

No environmental studies were conducted in 2014.

7 Reclamation Work

Owing to the nature of work completed during 2014, environmental impacts due to exploration were minimal. Only hand tools were used for exploration, which was conducted on foot with helicopter support. All gear, samples, wastes, and any other items were removed from the field daily and returned to Aston Camp.

Effort was taken to keep the camp area clean and free of any hazards. Solid wastes were stored in appropriate containers for later removal. Two sumps were dug: one for camp grey water and one latrine pit for the outhouse. Upon completion of the program, the latrine pit was treated with lime and both sumps were filled and the ground contoured to natural levels. Final inspections of the camp area were performed on August 6, 2014.

8 Waste Disposal

The majority of wastes produced during the 2014 exploration program were household type wastes, including food packaging, paper, cans and bottles. Separate containers were used for each type of waste accumulated: burnable wastes (paper or cardboard), food wastes, plastics and other combustibles, metal and glass containers, scrap wood and used batteries. A total of 5 garbage bags of waste were produced over the length of the program.

All wastes including Non-hazardous combustible wastes such as paper and cardboard were sealed in appropriate containers and removed from site for proper disposal in Resolute, NU.

9 2015 Work Plan

The Property name has been changed from the Storm Property to the Aston Bay Property, which encompasses the zinc-silver Seal Prospect and multiple copper showings, collectively known as the Storm Prospect. For 2015, Aston Bay proposes to conduct an exploration program projected to include diamond drilling, geochemical sampling, geological mapping and ground geophysical surveys. The exploration is projected to start as early as June and continue as late as then end of September.

During the 2014 program, a new camp location was scouted due to the limitations of the airstrip located at the current Aston camp. A suitable new camp location was located at approximately 73°39'20" N latitude and 94°27'34" W longitude. While the new camp is being constructed, the old camp will be used as an emergency backup will spill kits and other emergency gear and then subsequently removed and the site remediated. The AANDC Inspector will be notified upon completion of the site remediation, and a summary of the remediation efforts will be submitted as part of the annual reporting.

The proposed new camp location is along the Aston River, from which camp water can be drawn. Structures for the proposed camp may include 6 sleeper tents, medical tent, kitchen, dry, office, shop, core shack, generator housing, incinerator, and 2 outhouses. The majority of the structures will be insulated Weatherhaven tents, or similar, with plywood floors.

A drill program of 5,000 to 10,000 m is proposed for the 2015 season, utilizing one to two diamond drills. The average hole depth is expected to be approximately 200 m, up to a maximum proposed depth of 700 m. Similar programs are anticipated for 3 to 4 subsequent years.

A fuel cache of up to 40,000 L (~ 200 drums) will be established on stable ground near to the new camp, primarily to store diesel and jet fuel. Small quantities of gasoline and propane will also be stored. Arctic Insta-Berms, or other similar industry standard containment berms, will provide secondary containment for the camp fuel cache. Small

temporary fuel caches of less than 4,000 L may also be required to supply the drilling and exploration programs. Within 30 days of establishing any temporary fuel cache, the AANDC will be notified of the details of the cache including: location, fuel type, container sizes, method of storage and date of removal. Any fuel caches will be stored a minimum distance of 31 m from the normal high water mark of any water body. Spill kits and firefighting equipment will be strategically located near where any fuel is stored or transferred. Copies of the “Fuel Management Plan” and “Spill Contingency Plan” will be reviewed by all staff and subcontractor as well as posted in camp. In addition copies will be stored with each spill kit.

In addition to diamond drilling, rock and soil geochemical sampling, gravity and electromagnetic ground geophysical surveys, and geological mapping will be completed at the Storm and Seal prospects. Additional geochemical sampling will be carried out to evaluate regional targets.

With proper design and execution, environmental impacts of the proposed exploration program are expected to be minimal. Plans are being updated or drafted for storage and handling of fuel, waste management, reclamation, and wildlife management, all with the explicit goal of ensuring minimal impact on the environment.

All wastes will be handled and disposed of in accordance with the Aston Bay “Waste Management Plan”. All non-combustible waste will be placed in appropriate sealed containers and removed from site for proper disposal. Combustible waste will be burned in a batch feed dual-chamber controlled air incinerator. Sewage will be sumped and treated. Camp grey water will be sumped.

Drilling done at the Aston Bay Property will utilize recirculation and filtration systems to minimize loss of water, drill additives, and cuttings. Upon completion of each hole, drill casings will be removed or cut down to ground level if removal is not possible. If any artesian water flow is detected, the hole will be plugged and cemented in bedrock to prevent continued flow. All equipment, supplies, fuel, and wastes will be removed from the drill sites and a final inspection will be completed by the project manager and/or project environmental officer.

Appendix 1 – 2014 Storm Property Mineral Claims and Prospecting Permits

MINERAL CLAIMS					
Claim Name	Owner	NTS Sheet	Area (acres)	Date Recorded	Anniversary Date
AB 1	Commander Resources Ltd.	058C11	2237.00	2012-09-12	2014-09-12
AB 2	Commander Resources Ltd.	058C11	1331.00	2012-09-12	2014-09-12
AB 3	Commander Resources Ltd.	058C11	895.20	2012-09-12	2014-09-12
AB 4	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 5	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 6	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 7	Commander Resources Ltd.	058C11	550.70	2012-09-12	2014-09-12
AB 8	Commander Resources Ltd.	058C11	1506.00	2012-09-12	2014-09-12
AB 9	Commander Resources Ltd.	058C11	2545.00	2012-09-12	2014-09-12
AB 10	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 11	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 12	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 13	Commander Resources Ltd.	058C11	1661.00	2012-09-12	2014-09-12
AB 14	Commander Resources Ltd.	058C11	2189.00	2012-09-12	2014-09-12
AB 15	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 16	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 17	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 18	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 19	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 20	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 21	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 22	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 23	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 24	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 25	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 26	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 27	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 28	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 29	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 30	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 31	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 32	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 33	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 34	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 35	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 36	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12

AB 37	Commander Resources Ltd.	058C11	2582.50	2012-09-12	2014-09-12
AB 38	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 39	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 40	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 41	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 42	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 43	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 44	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 45	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 46	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
AB 47	Commander Resources Ltd.	058C10	2582.50	2012-09-12	2014-09-12
		Total Acres:	113632.40		
		Total Ha:	45985.44143		
PROSPECTING PERMITS					
Permit Number	Owner	NTS Sheet	Area (acres)	Date Issued	Expiry Date
7880	Commander Resources Ltd.	058C10	54265	01-Feb-10	31-Jan-15
8340	Aston Bay Ventures Inc.	058C11	54265	01-Feb-12	31-Jan-17
8341	Aston Bay Ventures Inc.	058C11	54265	01-Feb-12	31-Jan-17
8342	Aston Bay Ventures Inc.	058C13	15285.07	01-Feb-12	31-Jan-17
8343	Aston Bay Ventures Inc.	058C14	53321.11	01-Feb-12	31-Jan-17
		Total Acres:	231401.18		
		Total Ha:	93644.81793		

Appendix 2 – 2014 Personnel and Contractors on Storm Exploration Program

Company	Name	Position	Dates Worked	Man Days
APEX Geoscience Ltd.	Mike Dufresne	President	July 20 - July 27	8
APEX Geoscience Ltd.	Rob L'Heureux	Vice President	July 19 - August 6	19
APEX Geoscience Ltd.	Chris Livingstone	Project Geologist	July 19 - August 6	19
APEX Geoscience Ltd.	Iain Parker	Geologist / Cook	July 19 - August 6	19
Aston Bay Holdings Ltd.	Bruce Counts	Chief Operating Officer	July 20 - August 6	18
Antofagasta Minerals	Tom Ullrich	Chief Geologist	July 20 - August 6	18
Antofagasta Minerals	Carlos Marquardt	Senior Geologist	July 20 - August 6	18
Access Helicopters Ltd.	Aaron Gillingham	Pilot	July 18 - August 7	21

Total Man Days 140

Appendix 3 – 2014 Storm Exploration Program Photos



Photo 1: Aston Camp view 1



Photo 2: Aston Camp view 2

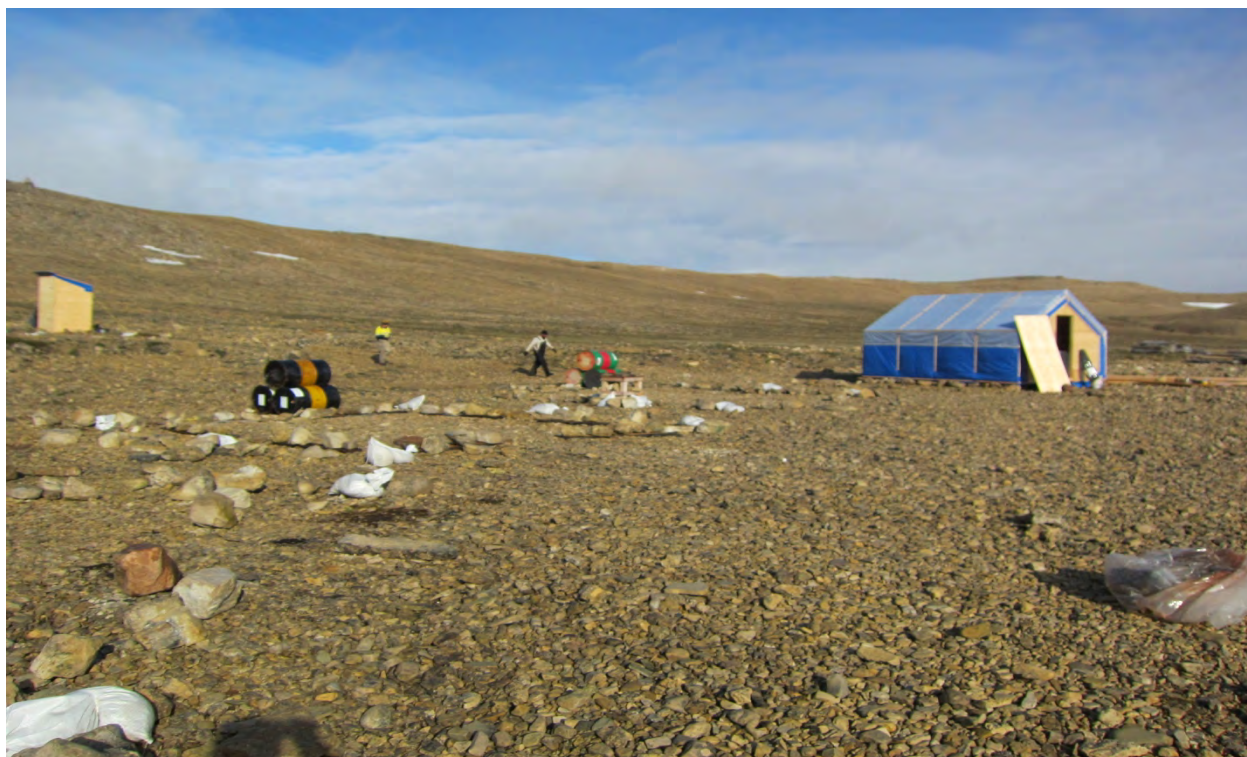


Photo 3: 2014 constructed wood shack and outhouse, remain on site



Photo 4: Aviation Fuel Cache, 8 drums Jet A, 2 drums Jet B.



Photo 5: Camp Fuel Cache, 17 Drums Diesel, 50 Empty Containers. Berms for all fuel caches will be brought up during the 2015 mobilization.



Photo 6: Propane Cache Aston Camp



Photo 7: Aston Bay Costal Fuel Cache, Drum on side was used up in demobilization at the conclusion of the program.

Appendix 4 – 2014 Fuel Caches

Fuel Cache	Approx. Latitude	Approx. Longitude	Type of Container	Full Containers	Empty Containers
Aviation Fuel	73° 42' 30.5" N	94° 43' 16.6" W	205 L Drum	8 Jet A, 2 Jet B	0
Camp Fuel	73° 42' 30.7" N	94° 43' 20.1" W	205 L Drum	17 Diesel	50
Propane (Aston Camp)	73° 42' 30" N	94° 43' 20" W	100 lb Cylinder	2	0
Aston Bay	73° 41' 06.3" N	94° 47' 49.9" W	205 L Drum	0	40

Appendix 5 – 2014 Helicopter Landing Sites

Location Name / Activity	Date	UTM Easting (NAD83 Zone 15)	UTM Northing (NAD83 Zone 15)
Shuttling Antofagasta personnel from/to Arctic Watch Camp	July 22 - July 24, 2014	476308	8220379
Seal Zinc Prospect	24-Jul-14	438690	8184190
2200N Zone	24-Jul-14	466350	8172200
2750N Zone	24-Jul-14	466300	8172750
3500N Zone	24-Jul-14	462500	8173500
4100N Zone	24-Jul-14	465000	8174100
2200N Zone (Prospecting)	27-Jul-14	465884	8172228
Prospecting	28-Jul-14	449986	8179545
Staking	28-Jul-14	See map	See map
Sampling (soil grid, prospecting)	29-Jul-14	471201	8171153
Sampling (soil grid, prospecting)	30-Jul-14	471602	8170951
Sampling (soil grid, prospecting)	1-Aug-14	476350	8166898
Sampling (soil grid)	1-Aug-14	476700	8164701
2750N Zone (Prospecting)	1-Aug-14	466072	8173042
Prospecting	1-Aug-14	465924	8168111
Sampling (traverse drop off)	2-Aug-14	429790	8200580
Sampling (traverse pick up)	2-Aug-14	433720	8194982
Sampling (traverse drop off)	2-Aug-14	471736	8175405
Sampling (traverse pick up)	2-Aug-14	467367	8171939
Sampling (traverse drop off)	3-Aug-14	462622	8174794
Sampling (traverse pick up)	3-Aug-14	457818	8177065
Regional Sampling	4-Aug-14	473159	8137457
Regional Sampling	4-Aug-14	464431	8085384
Sampling (soil line)	5-Aug-14	461300	8184600
Sampling (soil line)	5-Aug-14	467504	8180204
Aston Camp Airstrip	July 21 - August 6, 2014	446110	8180290
Arctic Watch Lodge Airstrip	July 21 - July 27, 2014	476308	8220379
Coast Fuel Cache	July 21, August 5, 2014	443655	8177754

Appendix 6 – 2014 Helicopter Hours

Date	Flight Hours	Description of Activity
18-Jul-14	3.2	Mob: Red Deer - Patterson Lake
19-Jul-14	10.4	Mob: Patterson Lake - Kuggaruk
20-Jul-14	1.5	Mob: Kuggaruk - Taloyoak
21-Jul-14	6.2	Mob: Taloyoak to Aston Bay
22-Jul-14	1	Field crew drop off / pick up - partial day
23-Jul-14	2.3	Field crew drop off / pick up
24-Jul-14	3.2	Field crew drop off / pick up
25-Jul-14	0.5	Weather day - no work
26-Jul-14	0	Weather day - no work
27-Jul-14	3.7	Field crew drop off / pick up
28-Jul-14	3.4	Mineral claim staking
29-Jul-14	1.2	Field crew drop off / pick up
30-Jul-14	1	Field crew drop off / pick up - partial day
31-Jul-14	0	Weather day - no work
1-Aug-14	1.7	Field crew drop off / pick up
2-Aug-14	3.3	Field crew drop off / pick up
3-Aug-14	1.5	Field crew drop off / pick up
4-Aug-14	2.2	Field crew drop off / pick up
5-Aug-14	4.5	Demob: Aston Bay - Taloyoak
6-Aug-14	9.5	Demob: Taloyoak - Patterson Lake
7-Aug-14	4.3	Demob: Patterson Lake - Red Deer
TOTAL:	64.6	

Appendix 7 – 2014 Fixed Wing Hours

Date	Flight Hours	Description of Activity
July 17, 2014	1.5	Resolute Bay-Aston Bay- Resolute- Freight
July 19, 2014	1.4	Resolute Bay-Aston Bay- Resolute- Freight and Passengers
July 20, 2014	4.2	Resolute Bay-Aston Bay- Resolute- Freight and Passengers (three trips)
July 27, 2014	1.3	Resolute Bay-Aston Bay- Resolute- Freight
Aug 06, 2014	3.1	Resolute Bay-Aston Bay- Resolute- Freight and Passengers (two trips)
TOTAL:	11.5	