

OCEANIC IRON ORE CORP.

TECHNICAL REPORT

ON THE MINERAL RESOURCE ESTIMATE UPDATE

HOPES ADVANCE BAY IRON DEPOSITS UNGAVA BAY REGION, QUÉBEC, CANADA NTS 24M/08, 24N05

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1.0 SUMMARY

1.1 INTRODUCTION

This Technical Report discloses the updated mineral resource estimate for the Hopes Advance project prepared under the direction and supervision of Eddy Canova, P.Geo., OGQ, Director of Exploration for Oceanic and its internal Qualified Person.

The Hopes Advance deposits are included in the group of iron deposits acquired by Oceanic Iron Ore Corp. (Oceanic) in the Ungava Bay region of northern Québec. The group includes the Roberts Lake area north of the Payne River, the Morgan Lake project area south of Payne River, and the Hopes Advance iron deposit north of Ford River at Hopes Advance Bay. These three project areas represent significant iron resource potential and were extensively explored during the late 1950s through the mid-1960s. Of these three areas, the Hopes Advance iron deposits were well advanced towards production with extensive exploration drilling, metallurgical testwork, process development, and preliminary feasibility studies already having been completed. Historical drilling was also completed at that time on the Roberts Lake and Morgan Lake project areas. Interest in these deposits decreased after the middle 1960s due to the extensive development of new iron ore operations further south in the Wabush/Labrador City area in Labrador and in the Upper Great Lakes region in the United States.

A mineral resource estimate and preliminary economic assessment (PEA) were completed on the Hopes Advance iron deposits the results of which were disclosed in a Technical Report dated 4 November, 2011. (Micon, 2011).

Pacific Harbour entered into an agreement dated 1 October, 2010 with John Patrick Sheridan of Toronto, Ontario and Peter Ferderber of Val d'Or, Québec, (collectively referred to as the Vendors) to acquire a 100% interest, subject to a 2% net smelter return (NSR) royalty, in approximately 3,000 mining claims located near Ungava Bay, Québec. On 30 November, 2010, the company closed the acquisition of the 100% interest. Also on closing the acquisition agreement, Pacific Harbour changed its name to Oceanic Iron Ore Corp.

1.2 GEOLOGY

The Hopes Advance iron deposit is a typical stratigraphic iron deposit similar to other Labrador Trough iron deposits. The iron mineralization deposit type is a Lake Superior Type iron formation and is located at the northern end of the Paleo-Proterozoic Labrador Trough. The iron formation has been extensively metamorphosed, faulted and folded. Farther south, the Labrador Trough hosts the iron ore deposits of Schefferville and Wabush Lake.

The Sokoman Iron Formation is the stratigraphic/geological control of the iron mineralization in the region. Strong folding has resulted in structural influence on the iron formation. The iron formation in the Ungava Bay area appears to be more or less continuous along its considerable strike length of over 300 km. The iron formation is folded into a



south-southeast plunging syncline with the closure of the fold located to the north of Payne Bay and just north of Roberts Lake. The limbs of this regional syncline are folded in a series of parasitic synclines and anticlines.

1.3 METALLURGICAL TESTWORK

Two metallurgical programs were designed to assess the resource at Hopes Advance. The first program provided weight recovery and concentrate quality data on composites from drill holes at Hopes Advance that will be used to further define the mineral resource. Approximately 630 composites, 611 of which were from Hopes Advance, constituting representative samples from the mineral resources under study, have been analyzed for characterization purposes. The second program is a pilot program currently underway at SGS to develop the processing flowsheet.

As part of the characterization program, SGS has determined weight recovery and concentrate grade data on composites from Hopes Advance. Since the Castle Mountain deposit contains both hematite and magnetite (hematite >magnetite), a program was designed to simulate recoveries that could be expected in a concentrating plant using gravity separation followed by regrinding and low intensity magnetic separation (LIMS). A series of grind grade tests were first conducted to determine an appropriate grinding method and grinding time to achieve good liberation of hematite. Stage pulverizing, dry rod mill and wet rod mill grinding methods and grinding times were compared. Gravity separation tests by Mozley table were conducted first to recover hematite and coarse magnetite. Davis magnetic tube tests were then conducted on the tails from the gravity tests to recover the remaining magnetic concentrate following additional grinding to liberate the magnetite. The tests were performed on composites with composite intervals selected from samples within geologic units that are continuous and have similar chemical characteristics.

The characterization program determined that concentrate with good chemical characteristics can be produced using gravity separation and that recoveries can be improved by additional grinding of spiral tails followed by LIMS. The characterization program also indicated that concentrate of good quality, weight and iron recovery may be achievable with gravity separation alone.

Metallurgical test results have been received from SGS for composites for all the diamond drill holes for Hopes Advance. Grind grade tests indicated that good hematite and magnetite liberation is achieved with a relatively coarse grind. At the time of writing, the results of the Davis magnetic tube tests on the Mozley table tails have been received. Satmagan analyses of the Mozley table tails indicate that, in many instances, most of the magnetite is recovered by gravity separation. This appears to be due to the recovery of relatively fine grained magnetite by gravity separation which typically occurs when fine grained magnetite is intergrown with hematite, and when magnetite grains grow together forming coarser magnetite aggregates.



1.4 MINERAL RESOURCE ESTIMATE

1.4.1 Global Mineral Inventory

The updated global mineral inventory for the Hopes Advance project is shown in Table 1.1, which also gives a comparison with the global mineral inventory estimated in November, 2011 (see Micon, 2011).

Table 1.1 Hopes Advance Global Mineral Inventory Comparison (Cut-off Grade 25% Total Fe)

	April, 2012			November, 2011		
Classification	Tonnes	Fe	Concentrate	Tonnes	Fe	Concentrate
		(%)	Tonnes		(%)	Tonnes
Measured	857,258,000	32.3	331,754,000	ı	ı	ı
Indicated	724,707,000	32.1	278,473,000	461,533,000	32.0	177,541,000
M+I	1,581,965,000	32.2	610,227,000	461,533,000	32.0	177,541,000
Inferred	269,399,000	32.6	103,390,000	1,030,455,000	32.3	401,004,000

⁽¹⁾ The tonnes and grade presented above are global in nature and do not reflect conceptual open pit shells or detailed designs.

1.4.2 Updated In-pit Mineral Resource Estimate

Oceanic has completed an updated in-pit mineral resource estimate for the Hopes Advance area deposits based on a fully-designed set of open pits. This in-pit mineral resource is summarized in Table 1.2.

Table 1.2
Updated In-pit Mineral Resource Estimate for the Hopes Advance Project
(Cut-off Grade 25% Total Fe)

Zone	Classification	Fe (%)	WRCP (%)	Resource Tonnes	Concentrate Tonnes
Bay Zone B	Measured	0.0	0.0	0	0
Bay Zone B	Indicated	0.0	0.0	0	0
Bay Zone B	M+I	0.0	0.0	0	0
Bay Zone B	Inferred	34.3	41.5	21,258,000	8,821,000
Bay Zone C	Measured	31.3	37.6	28,791,000	10,829,000
Bay Zone C	Indicated	30.8	37.0	52,640,000	19,490,000
Bay Zone C	M+I	31.0	37.2	81,431,000	30,319,000
Bay Zone C	Inferred	30.5	36.7	7,199,000	2,640,000
Bay Zone D	Measured	31.6	38.0	35,627,000	13,551,000
Bay Zone D	Indicated	31.7	38.2	14,351,000	5,479,000
Bay Zone D	M+I	31.6	38.1	49,978,000	19,030,000
Bay Zone D	Inferred	32.0	38.6	2,752,000	1,061,000
Bay Zone E	Measured	32.6	39.4	82,107,000	32,342,000
Bay Zone E	Indicated	32.8	39.6	20,322,000	8,050,000
Bay Zone E	M+I	32.7	39.4	102,429,000	40,392,000
Bay Zone E	Inferred	31.7	38.2	3,293,000	1,257,000

3



Zone	Classification	Fe (%)	WRCP (%)	Resource Tonnes	Concentrate Tonnes
Bay Zone F	Measured	32.8	39.6	112,754,000	44,665,000
Bay Zone F	Indicated	32.5	39.2	123,709,000	48,489,000
Bay Zone F	M+I	32.6	39.4	236,463,000	93,154,000
Bay Zone F	Inferred	33.7	40.7	7,777,000	3,168,000
Castle Mountain	Measured	32.0	38.4	328,091,000	125,934,000
Castle Mountain	Indicated	31.5	37.8	172,108,000	65,011,000
Castle Mountain	M+I	31.8	38.2	500,199,000	190,945,000
Castle Mountain	Inferred	32.1	38.6	7,994,000	3,087,000
Iron Valley	Measured	33.9	41.0	65,427,000	26,843,000
Iron Valley	Indicated	33.5	40.4	121,897,000	49,288,000
Iron Valley	M+I	33.6	40.6	187,324,000	76,131,000
Iron Valley	Inferred	33.6	40.6	35,308,000	14,334,000
West Zone 2	Measured	0.0	0.0	0	0
West Zone 2	Indicated	0.0	0.0	0	0
West Zone 2	M+I	0.0	0.0	0	0
West Zone 2	Inferred	32.5	37.9	100,560,000	38,126,000
West Zone 4	Measured	32.8	38.3	51,562,000	19,757,000
West Zone 4	Indicated	32.5	38.0	22,976,000	8,729,000
West Zone 4	M+I	32.7	38.2	74,538,000	28,486,000
West Zone 4	Inferred	32.5	37.9	635,000	241,000
West McDonald	Measured	33.5	35.9	16,406,000	5,885,000
West McDonald	Indicated	33.5	35.8	19,515,000	6,980,000
West McDonald	M+I	33.5	35.8	35,921,000	12,865,000
West McDonald	Inferred	33.5	35.9	6,627,000	2,377,000
All Zones	Measured	32.4	38.8	720,765,000	279,806,000
All Zones	Indicated	32.3	38.6	547,518,000	211,516,000
All Zones	M+I	32.3	38.7	1,268,283,000	491,322,000
All Zones	Inferred	32.9	38.8	193,403,000	75,112,000

- (1) Mineral resources which are not mineral reserves do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, sociopolitical, marketing, or other relevant issues.
- (2) The mineral resources were estimated using a block model with parent blocks of 50 m by 50 m by 15 m sub-blocked to a minimum size of 25 m by 25 m by 1m and using ID³ methods for grade estimation. A total of 10 individual mineralized domains were identified and each estimated into a separate block model. Given the continuity of the iron assay values, no top cuts were applied. All resources are reported using an iron cut-off grade of 25% within Whittle optimization pit shells and a mining recovery of 100%.
- (3) The quantity and grade of reported inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred resources as an indicated or measured mineral resource and it is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category.
- (4) The mineral resources were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council November 27, 2010.

The mineral resource estimates presented in Table 1.1 and Table 1.2 are effective as of 2 April, 2012. They were prepared under the direction of Eddy Canova, P.Geo., OGQ, internal Qualified Person for Oceanic.



1.5 RECOMMENDATIONS

Based on the positive outcome of the PEA (Micon, 2011) and the updated mineral resource estimate presented herein, it is recommended that Oceanic proceeds with preparation of the planned pre-feasibility study for the Hopes Advance project. This will include detailed metallurgical studies, pilot plant testing, engineering and marketing studies. The budget for this work, as well as for continued work on the overall development of the project (including environmental and social impact assessment work), totals approximately \$4.9 million and is summarized in Table 1.3.

Table 1.3 Hopes Advance Budget for Ongoing Work

Item	Cost
	(\$)
Assays	14,000
Environmental and Social Impact Assessment	470,000
Tailings management and waste rock disposal	990,000
Drilling	480,000
Metallurgical testwork and analysis	1,125,000
Pilot plant testwork and analysis	900,000
Port studies ²	560,000
Pre-feasibility study management and report preparation	370,000
Total	4,909,000

¹ Assumes 140 assays at \$100/assay.

The author considers that the budget is appropriate and recommends that work is initiated.

² Includes assessment of transhipment location, wave and current measurement, ice characterization at breakup.



2.0 INTRODUCTION

2.1 BACKGROUND

The iron deposits acquired by Oceanic Iron Ore Corp. (Oceanic) in the Ungava Bay region of northern Québec include the Roberts Lake area north of Payne River, the Morgan Lake project area south of Payne River, and the Hopes Advance iron deposit north of Ford River at Hopes Advance Bay. These three project areas represent significant iron resource potential and were extensively explored during the late 1950s through the mid-1960s. Of these three areas, the Hopes Advance iron deposits were well advanced towards production with extensive exploration drilling, metallurgical testwork, process development, and preliminary feasibility studies already having been completed. Historical drilling was also completed at that time on the Roberts Lake and Morgan Lake project areas. Interest in these deposits decreased after the middle 1960s due to the extensive development of new iron ore operations further south in the Wabush/Labrador City area in Labrador and in the Upper Great Lakes region in the United States.

A preliminary economic assessment (PEA) and mineral resource estimate was completed on the Hopes Advance iron deposit the results of which were disclosed in a Technical Report dated 4 November, 2011. (Micon, 2011).

2.2 TERMS OF REFERENCE, QUALIFIED PERSON AND SITE VISITS

This Technical Report discloses the updated mineral resource estimate prepared under the direction and supervision of Eddy Canova, P.Geo., OGQ, Director of Exploration for Oceanic and its internal Qualified Person.

In his capacity as Director of Exploration, Mr. Canova has made numerous visits to the Oceanic property, most recently on 25 April, 2012.

2.3 UNITS AND ABBREVIATIONS

In this report all currency amounts are stated in Canadian dollars (\$). Quantities are generally stated in SI units, the standard practice within Canada, including metric tonnes (t) and kilograms (kg) for weight, kilometres (km) or metres (m) for distance, and hectares (ha) for area. Where applicable, imperial units have been converted to SI units, the standard Canadian and international practice.

Table 2.1 provides a list of the various abbreviations used throughout this report.



Table 2.1 List of Abbreviations

Name	Abbreviation			
Billion years (ago)	Ga			
Canadian Institute of Mining, Metallurgy and Petroleum	CIM			
Canadian National Instrument 43-101	NI 43-101			
Cent(s), US	¢			
Centimetre(s)	cm			
Cubic metre(s)	m ³			
Day	d			
Degree(s)	0			
Degrees Celsius	°C			
Digital elevation model	DEM			
Dollar(s), Canadian and US	\$ and US\$			
Foot or Feet (imperial units)	ft			
Gallons per minute	gpm			
Giga annum (1 billion)	Ga			
Global positioning system	GPS			
Gram(s)	g			
Grams per metric tonne	g/t			
Greater than	>			
Ground magnetic survey	GMS			
Hectare(s)	ha			
Inch(es)	in			
Inductively coupled plasma	ICP			
Inverse distance squared	ID^2			
Inverse distance cubed	ID^3			
Inverse distance to the fifth power	ID^5			
Kilogram(s)	kg			
Kilometre(s)	km			
Less than	<			
Litre(s)	L			
Low intensity magnetic separation	LIMS			
Metre(s)	m			
Micron(s)	μ			
Million metric tonnes	Mt			
Million years	Ma			
Million metric tonnes per year	Mt/y			
Milligram(s)	mg			
Millimetre(s)	mm			
North American Datum	NAD			
Net smelter return	NSR			
Not available/applicable	n.a.			
Ordinary kriging	OK			
Ordre des géologues du Québec	OGQ			
Parts per billion	ppb			
Parts per million	ppm			
Percent(age)	%			
Pound(s)	lb			
Rock quality designation	RQD			
Second	S			



Name	Abbreviation
Specific gravity	SG
Soluble iron	Sol. Fe
Système International d'Unités	SI
Three-dimensional	3D
Ton(s) (imperial, 2,000 pounds)	ton
Tons (imperial) per day	tons/d
Tons(s) (long, imperial, 2,240 pounds)	1. ton
Tonne (metric, 2,205 pounds)	t
Tonnes per cubic metre	t/m ³
Tonnes per day	t/d
Tonnes per hour	t/h
Two-dimensional	2D
Universal Transverse Mercator	UTM
Weight recovery	WRCP
Weight percent	wt%
X-ray diffraction	XRD
X-ray fluorescence	XRF
Year	y/yr



3.0 RELIANCE ON OTHER EXPERTS

Oceanic, under the supervision of Eddy Canova P.Geo., OGQ, has carried out exploration work on the Hopes Advance property, has drilled holes, has taken samples of core and has sent samples out for independent assaying. Close examination of the geology of the core, use of a magnetic susceptibility meter to aid in identifying units, examination and verification of mineralization in drill core and the assay results have been used to identify the limits of the mineralized iron formation units. While exercising all reasonable diligence in checking all the data, the author has relied on services contracted by Oceanic for surveying, topographic data, drilling, and for assaying the core.

The historical data gathered for the Hopes Advance property is contained in assessment files historical reports.

The status of the mining claims under which Oceanic holds title to the mineral rights for the Hopes Advance and neighbouring properties has been compiled by external services and verified by Oceanic. The description of the property, and ownership thereof, as set out in this report, is provided for general information purposes only.



4.0 PROPERTY DESCRIPTION AND LOCATION

The Ungava iron property contains several significant, historically identified, undeveloped iron deposits. The locations of these iron deposits range from the Roberts Lake area north of Payne Bay to the Red Dog and Ford Lake areas near Hopes Advance Bay in the south. The properties consist of several blocks of claims on NTS sheets 24K, 24M, 24N, 25C and 25D and cover an area of approximately 147,390 ha. The property extends between latitude 59°06' N to 60°50' N and from longitude 69°42' W to 71°05' W. The location of the Ungava iron property is shown in Figure 4.1.

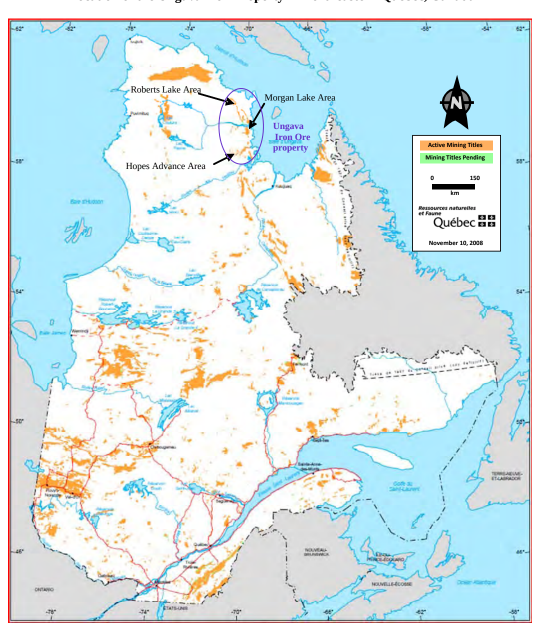


Figure 4.1 Location of the Ungava Iron Property in Northeastern Québec, Canada

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Figure 4.2 shows the locations of Oceanic's claim boundaries, the outline of historic mapped iron formation and land restriction areas under the James Bay and Northern Québec Agreement (JBNQA) in respect of the Hopes Advance project. Information for the Roberts Lake, Morgan Lake and Hopes Advance areas are shown in more detail in Figure 4.3, Figure 4.4 and Figure 4.5.

Outline of historic, mapped iron formation Ungava Bay Hopes Advance

Figure 4.2 Location of Claim Boundaries and Land Restriction Areas

Oceanic Iron Ore Corp., May, 2012.



Claim boundary, Oceanic Iron Ore Claim block, Oceanic Iron Ore rmand Lake 6,720,000 ump Zone Yvon Lake Zone 6,700,000 gloo Zone ast Roberts Lake **East Roberts** 6,680,000 Payne Bay

Figure 4.3 Location of Claim Boundaries and Land Restriction Areas, Roberts Lake

Oceanic Iron Ore Corp, May, 2012.



Black Paying Range

Paint Range

Black Paying Range

Range

Range

Morgan Lake Claims

Figure 4.4 Location of Claim Boundaries and Land Restriction Areas, Morgan Lake

Oceanic Iron Ore Corp. May, 2012.

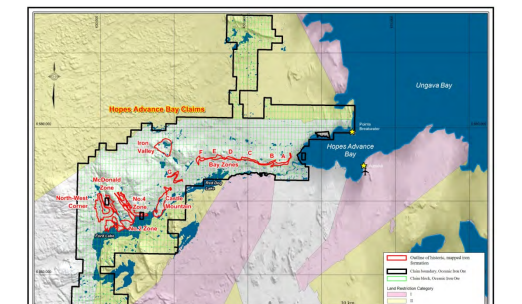


Figure 4.5 Location of Claim Boundaries and Land Restriction Areas, Hopes Advance

Oceanic Iron Ore Corp. May, 2012.



The approximate centre of the Roberts Lake claims is 60°08'33"N, 70°07'09"W. The approximate centre of the Morgan Lake claims is 59°50'05"N, 70°08'57"W and the approximate centre of the Hopes Advance claims is 59°17'58N, 69°54'13"W.

The Roberts Lake area located north of Payne Bay is described in several of the old reports as the former International Iron Ores Limited property. The iron formation in this area is on a large synclinal structure approximately 65 km long trending in a northwest direction. Several iron deposits have been located on the limbs of the syncline, the most significant being the Kayak Bay deposit on the east limb, located along Kayak Bay, east of the small village of Kangirsuk on Payne Bay.

Just south of Payne Bay is the former Oceanic Iron property at Morgan Lake. This property is made up of two magnetite-bearing, historically identified iron deposits. The northernmost of these two iron deposits, the Payne Range, is located on the south side of Payne Bay, south of the town of Kangirsuk.

The Hopes Advance property is made up of a number of historically identified iron deposits north of Ford Lake, Red Dog Lake, and the Red Dog River. The deposits are about 30 km inland from Hopes Advance Bay and the small village of Aupaluk. The iron deposit contained on the property nearest to tidewater is within about 5 km of Hopes Advance Bay.

All three of the properties that make up the Oceanic Ungava iron property have extensive historical documentation available. The deposits at the Hopes Advance area were the most advanced towards production with a detailed scoping study level report completed in the early 1960s (referred to as a feasibility study at that time). The other two areas (Roberts Lake and the Morgan Lake) were at a pre-scoping study level with limited exploration drilling and metallurgical work completed.

Pacific Harbour entered into an agreement dated 1 October, 2010 with John Patrick Sheridan of Toronto, Ontario and Peter Ferderber of Val d'Or, Québec, (collectively referred to as the Vendors) to acquire a 100% interest, subject to a 2% net smelter return (NSR) royalty, in approximately 3,000 mining claims located near Ungava Bay, Québec. On 30 November, 2010, the company closed the acquisition of the 100% interest, subject to the Vendors retaining a 2% NSR royalty on the property. Also on closing the acquisition agreement, Pacific Harbour changed its name to Oceanic Iron Ore Corp.

As consideration for the acquisition, the company issued 30,000,000 common shares, of which 12,000,000 common shares are free trading as of the date of this report and 18,000,000 are in escrow. The shares held in escrow are to be released as follows: 4,500,000 shares on each of the dates that are 18 months, 24 months, 30 months and 36 months following December 3, 2010, respectively.



On 30 November, 2011, Oceanic paid an initial advance NSR payment of \$200,000 and, thereafter, will pay minimum advance NSR payments of \$200,000 per year which will be credited against all future NSR payments payable from production.

Oceanic may purchase 50% of the NSR by paying \$3,000,000 at any time in the first two years following the commencement of commercial production from the property.

Exploration claims are established by paper staking and do not require that the limits be physically walked or marked. Until April, 2010, obtaining claims by map designation could be done by mail, fax, electronically or in person with the Ministry or at its regional centres. Since April, 2010, this can only be done electronically. Sheridan and Ferderber stated that the claims were all obtained through map designation and not by physical staking.

The property held by Oceanic consists of 3,446 claims on 17 mapsheets that extend along the known trace of the iron formation. The claims are valid but require annual rental fee payments of \$331,377. Exploration activities require an application and approval of the Québec Ministère des ressources naturalles et faune (MRNF). None of the claims are within parks, forest reserves or other areas that are restricted from exploration and mining. Areas that are restricted from staking or exploration are shown on the figures provided above.

Claims expiring in 2012 have been renewed and the soonest that any claims will expire is 8 June, 2012. The annual rental fees for 2012 and 2013 total \$331,377 and have been paid for the claims coming due in 2012. Work required in lieu of assessment fees for 2012 is \$335,076 in assessment work filing and \$656,988 is similarly due in 2013. There are no pre-existing surface rights held on the property.

A description of the mineral claims making up the Oceanic property is listed in Appendix I. A summary of claims at April, 2012 is given in Table 4.1.

The properties were originally held in the name of Peter Ferdeber, Daniel Ferderber and Annick Samvojski but they have been transferred over to, and are presently owned 100%, by Oceanic.

Exploration activities are subject to the 1988 Québec Mining Act and the Québec Environmental Quality Act. These statutes set out the requirements for mineral exploration and the environmental controls required to manage exploration activities on site. The Québec Mining Act sets up the requirement for the exploration permit and any development permit if the project proceeds to that stage. The Québec Environmental Quality Act is comprehensive and covers a broad range of protection measures including pollution control, environmental impact assessment, requirements for land protection and rehabilitation, quality of water and waste water, hazardous materials, air quality control, consultation, and residual and hazardous wastes.

Oceanic is not aware of any environmental liabilities associated with the Hopes Advance property that is the subject of this report.



Table 4.1 Summary List of Claims at April, 2012

Area	NTS Sheet	Number of Claims	Area (ha)	Renewal Cost (\$)	Work Required (\$)
24K11	24K11	28	1,256.26	2,744	868
Hopes Advance	24M01	272	12,009.19	26,656	100,000
Hopes Advance	24M08	367	16,164.74	35,966	0
Morgan Lake	24M09	18	782.77	1,764	0
Morgan Lake West	24M15	205	8,871.94	20,090	0
Morgan Lake	24M16	256	11,101.50	25,088	50,000
Hopes Advance	24N05	493	20,931.95	46,965	113,000
Morgan Lake	24N12	153	6,658.17	14,994	63,200
Morgan Lake	24N13	429	18,521,36	42,042	179,000
Roberts Lake	25C04	272	10,654.41	24,810	101,000
Roberts Lake	25C05	2	85.61	196	0
Roberts Lake	25D01	61	2,594.93	5,978	28,000
Roberts Lake	25D07	109	4,644.25	10,682	37,758
Roberts Lake	25D08	308	13,139.07	27,342	66,793
Roberts Lake, Northern Roberts Lake	25D10	290	12,266.64	28,126	144,000
Northern Roberts Lake	25D14	89	3,747.38	8,722	48,415
Northern Roberts Lake	25D15	94	3,959.75	9,212	60,030
Total		3,446	147,389.92	331,377	992,064

Note: Work required is based on declaration of assessment work submitted to MNRF and includes work completed in 2011 but not yet filed with MNRF.

Oceanic is conducting exploration activities under permits (Permit d'Intervention) issued by the MRNF as follows:

3009740	issued 14 February, 2011
3009897	issued 4 April, 2011
3010700	issued 8 August, 2011
3010757	issued 9 August, 2011
3010993	issued 20 September, 2011
3011939	issued 19 April, 2012

On 25 February, 2011, the Nunavik Land Holding Corporation of Aupaluk granted authorization to carry out exploration on the Hopes Advance area.

The Land Holding of Aupaluk has granted a permit to the company for establishing a camp.

The property is located in Nunavik, the northern region of Québec which falls under the jurisdiction of the James Bay and Northern Québec Agreement (JBNQA). This agreement, negotiated in 1975 between the Government of Québec, the Grand Council of the Crees of Québec and the Northern Québec Inuit Association, has led to specific provisions of Chapter II of the Québec Environmental Quality Act (EQA). An environmental advisory committee,



composed of First Nations, provincial and federal representatives, serves as the official forum to implement and address environmental protection and management in the region.

In 2005, the Nunavik Inuit Land Claims Agreement was reached between the Government of Canada and the Makivik Corporation, the development company that manages the heritage funds of the Nunavik Inuit as provided for in the JBNQA. The 2005 land claims agreement a) affirms the existing aboriginal and treaty rights as recognized under the Constitution Act of 1982; and b) provides additional certainty regarding land ownership and use of terrestrial and marine resources. Three new entities, the Nunavik Marine Region Wildlife Board (NMRWB), the Nunavik Marine Region Planning Commission (NMRPC), and the Nunavik Marine Region Impact Review Board (NMRIRB), have been established as a result of the aforementioned land claims agreement. Each board will play a significant role in assessing and approving any development in the Nunavik region.

Federal legislation will also need to be considered for any development in addition to the Inuit agreements, Nunavik agencies, and the Québec legislation mentioned above. Applicable federal legislation includes the Canadian Environmental Assessment Act, the Fisheries Act, the Canadian Environmental Protection Act, the Canada Water Act, the Navigable Waters Protection Act, Migratory Birds Act, and the Metal Mining Effluent Regulations. Tailing disposal in a natural water body should be avoided in project planning as legislated under the Metal Mining Effluent Regulations. In addition, exploration and potential development needs to consider species of special status that include caribou, beluga whale, and musk ox.



5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Hopes Advance property is accessible from Aupaluk 10 km east in Nunavik, Québec, via helicopter or float plane (Figure 5.1). Aupaluk is serviced by regularly scheduled flights by Air Inuit. First Air operates regularly scheduled flights to Kuujjuaq originating out of Montreal.

The nearest road is about 10 km from the Hopes Advance project area near Aupaluk. Aupaluk and Kangirsuk are not connected to each other or to any other community by road. Kangirsuk has a population of 465 (2006) while Aupaluk has a population of 174 (2006). The major population centre for the region is Kuujjuaq, located about 150 km southeast of the property with a population of 2,130 in 2006.

76° lvujivik Salluit Kangiqsujuad Akulivik Quagtag 60° Puvirnitug 60° Kangirsuk UNGAVA BAY Aupalul Inukjuak Tasiujaq HUDSON Kangiqsualujjuaq Kuujjuaq Umiuja Kuujjuarapik

Figure 5.1 Location Map of the Communities in Northeastern Québec, Canada

Oceanic Iron Ore Corp., November, 2011.



The Hopes Advance area is located within 10 km of Aupaluk. The Morgan Lake area is midway between Aupaluk and Kangirsuk, about 50 km from either village. The Roberts Lake area extends from the immediate Kangirsuk area to 150 km northwest of the village. The closest accommodations are located in Aupaluk and Kangirsuk, both of which have both a motel and restaurant.

The Hopes Advance property is located in the nordic treeless tundra of the Canadian Shield and Labrador Trough. Topographic reflief can be up to a few hundred metres above sea level (generally less than 150 m). Much of the area is flat with local hills and ridges forming relatively prominent features. Numerous lakes and streams are throughout the region. The mean annual temperature is -5.7° C, with the coldest temperatures recorded in January (average -24.3°C) and the warmest in July (average 11.5°C). Average annual precipitation recorded at Kuujjuaq is 527 mm, with the minimum in April and the maximum in August. Rainfall averages 227 mm. Snow falls between October and April. Winds are steady and sometimes reach high velocities, with an average of about 30 km per hour throughout the year. The wind directions are generally from the southwest and northeast. Due to the moderating influence of the sea, winter temperatures are no colder than northern Minnesota or southern Manitoba. The winters are long and the summers are short and cool. These climatic conditions are severe, though no more so than other regions of northern Canada.

The project area is located within the zone of permanent permafrost. Exploration can be carried out on the property between May and October.

The vegetation on the property is composed of sub-Arctic tundra species including various small plants, mosses and lichens. Animal species present on the property include caribou and musk ox. In Ungava Bay, a small population of beluga whales is also present.

No surface rights are held on the property. No power sources are currently available to the project. Water sources are abundant in all areas of the property. Potential port sites have been identified within 21 km of the Hopes Advance project area. Experienced mining personnel would be sourced from mining centres in southern Québec. Adequate space is available for potential tailings storage areas, waste disposal areas, and sites for facilities.



6.0 HISTORY

The history of the discovery and early exploration of iron resources within the Labrador Trough is described by Auger (1958) in a report for the Ungava Iron Ores Company as follows:

"The Labrador Trough is a stratigraphic and structural unit, which has been reported in northern Quebec as early as 1852, by Father Babel, an Oblate missionary. In the latter part of the 19th Century, A. P. Low of the Geologic Survey of Canada mentioned the presence of abundant iron formation and in his report published in 1895, he recommends that the area be prospected for iron. In 1929, iron ore was found in Labrador by J. E. Gill and W. F. James in the iron formation of the Trough on the present property of the Iron Ore Company of Canada and in 1936, Dr. J. A. Retty made the first discovery of iron ore in Quebec and began the systematic exploration of the Labrador Trough. His work was followed by that of numerous others, including the writer [Auger].

"In the succeeding years from 1946 to date [1958] the Province of Quebec gave various companies large concessions covering most of the Labrador Trough from Knob Lake northward as far as Ungava Bay and southward as far as Mount Wright and Lake Mistassini. In 1951, a prospector, Ross Toms, staked the first claims in the Ford Lake region [Hopes Advance area]. The samples collected on these claims were brought to Mr. Cyrus S. Eaton of Cleveland, Ohio USA, who foresaw the potential economic significance of ore of this type located near tidewater. Mr. Hugh Roberts, a well known consulting geologist from Duluth, examined the samples and recognized at once the economic value of the material under consideration and recommended that some geologic studies and exploratory drilling be done on the ground which is now [1958] the property of Atlantic Iron Ores Limited.

"In 1952 and 1953, exploration was pushed northward along the Labrador Trough and new outcrops of iron ore were discovered with the resultant acquisition by the Cyrus Eaton interests of the mineral rights on the International Iron Ores Properties, north and south of Payne River. In the following years Oceanic Iron Ores Company and Quebec Explorers Limited obtained mining concessions on neighbouring grounds. This completed the granting of all the iron-bearing ground comprised within the Labrador Trough in Quebec."

The most active exploration period was between 1952 through 1961. Large iron mining operations were proposed in the Roberts Lake area near Kayak Bay, in the Morgan Lake area at Payne River, and at Hopes Advance Bay in the south. The project at Hopes Advance Bay was the most advanced with a detailed scoping study and pre-feasibility study being completed (called a feasibility study at that time).

During the same time period, large iron resources were developed southward along the Labrador Trough in Labrador and in Québec at Labrador City, Wabush, and Mount Wright. Additionally, large iron production plants (in Taconite) were brought into production in Minnesota and Michigan in the United States. All of this additional capacity was much closer to steel producing centres in the United States and Canada resulting in much lower overall production costs than could be achieved by mining the deposits in the Ungava Bay region. As a result, all of the projects in this area had been suspended or terminated by the mid-1960s.



Minor exploration work continued on the property until the early 1970s. Since that time, other than some minor metallurgical testing, the only exploration work completed by previous companies has been airborne geophysical surveys completed during the 1990s. Airborne geophysics (radiometrics and magnetometer surveys) have been completed in 2006, 2007, 2008 and 2009 by Voisey Bay Geophysics Ltd., as contracted by Ferderber and Sheridan.

The location of historic identified deposits is shown on Figure 6.1.

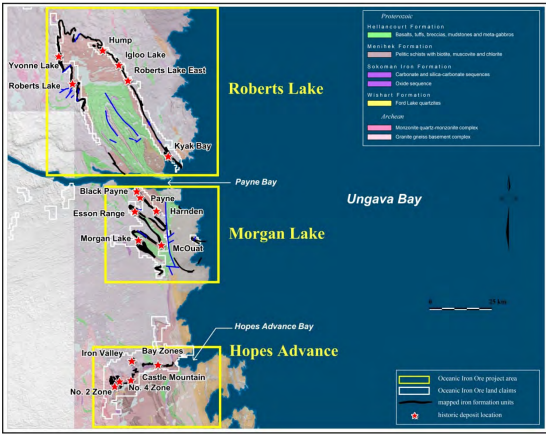


Figure 6.1 Location of Historic Deposits

Oceanic Iron Ore Corp., May, 2012.

6.1 GENERAL EXPLORATION HISTORY

6.1.1 Hopes Advance Area

The Hopes Advance area iron deposits were first discovered in 1951 with active exploration from that time continuing through 1962. Exploration work completed on the property included exploration drilling, surface sampling, surface mapping, and metallurgical test work. Detailed site layouts and pit designs were completed for a processing plant along the Red Dog River and a harbour on Hopes Advance Bay.



Eight of the deposits have had some drilling including Bay, Castle Mountain, Iron Valley, No.1, West Zone 2, West Zone 4, West Zone McDonald, and Northwest Corner zones. Other mineralization in the Hopes Advance area includes the No. 3 and No. 6 zones. The Northwest Corner zone is not considered in the present mineral resource estimate.

6.1.2 Roberts Lake and Morgan Lake

The reader is referred to Micon, 2010 for descriptions of historical exploration on the Roberts Lake and Morgan Lake areas that are not included in the present report.

6.2 HISTORICAL MINERAL RESOURCE ESTIMATES

The Ungava iron property contains significant historic iron resources. However, the amount of exploration drilling in most cases is not enough to define the resource or determine a mineral resource under current reporting criteria. Thus, all of the reported historical iron resources are considered speculative and do not meet any standard of modern reportable resources or reserves.

6.2.1 Hopes Advance Area

The Hopes Advance area includes historically identified iron deposits including the Bay Zones A, B, C, D, E and F; Castle Mountain; Zones 1, 2, 3, 4, 5, and 6; the Northwest Corner, McDonald, and Iron Valley zones. The historical estimated resource is more than 590 Mt at a grade of 35.7% Fe_{soluble} and was based on extensive exploration drilling (185 drillholes, 12,935 m), channel sampling, bulk samples, surface mapping, and economic studies. An additional "potential resource" of 229 Mt was reported in the historical documentation but has very little documented support. Table 6.1 summarizes the historical resources identified in the Hopes Advance area.

The historical work at Hopes Advance included mine plans including pit designs with ramps. All drill indicated areas had pits designed on them and waste stripping determined. No detailed annual mine plans were constructed and the overall stripping ratio was estimated to be about 0.32 to 1 on the drill indicated material. Initial mining would have been from the Castle Mountain and Bay Zone F deposits.



Table 6.1 Historical Iron Resources in the Hopes Advance Area

Deposit	Crude Resource (Mt)	Head Iron (Sol. Fe)	Exploration Drill Holes	Metres Drilled	Source	Date
Bay Zones (A to F)	124.4	35.0%	54	3,929	P.E. Auger	1958
Castle Mountain	204.3	34.8%	53	3,966	P.E. Auger	1958
No. 2 Zone	80.8	36.4%	22	1,672	P.E. Auger	1958
No. 4 Zone	72.0	35.7%	27	1,435	P.E. Auger	1958
Northwest Corner	16.7	37.3%	3	252	P.E. Auger	1958
McDonald Zone	14.4	37.7%	7	443	P.E. Auger	1958
Iron Valley Zone	78.3	37.7%	16	1,129	P.E. Auger	1958
Total Drill Indicated	590.9	35.7%	182	12,826		
No. 1 Zone	61.0	35.0%	3	109	P.E. Auger	1958
No. 2 Zone Western Part	40.6	35.0%	0	0	P.E. Auger	1958
No. 3 Zone	12.2	35.0%	0	0	P.E. Auger	1958
No. 6 Zone	10.2	35.0%	0	0	P.E. Auger	1958
Northwest Corner Possible	89.4	35.0%	0	0	P.E. Auger	1958
McDonald Zone Possible	15.2	35.0%	0	0	P.E. Auger	1958
Total Potential	228.6	35.0%	3	109		
Total Hopes Advance Area	819.5	35.5%	185	12,935		

It is the author's opinion that the historical resource estimate is an advanced estimate for the time period in which it was made (late 1950s).

The historical estimates presented above use categories other than the ones set out in NI 43-101 and have not been prepared to the standards required by the instrument or modern estimation practices.

6.2.2 Roberts Lake and Morgan Lake Historical Resource Estimates

The reader is referred to Micon, 2010 for descriptions of the historical mineral resource estimates prepared on the Roberts Lake and Morgan Lake areas.

6.3 HISTORICAL PRODUCTION

There has been no historical production from any of the iron deposits contained within the Ungava iron property.



7.0 GEOLOGICAL SETTING AND MINERALIZATION

The iron formation that comprises the deposits of Oceanic's Ungava iron property is situated at the northernmost extension of the approximately 1,000 km long Labrador Trough as shown in Figure 7.1. Farther south, the Labrador Trough hosts the iron ore deposits of Schefferville and Wabush Lake. The Labrador Trough, or New Quebec Orogen, is a Paleoproterozoic (1,840 Ga) fold and thrust belt that is situated between the Archean aged Superior and Rae Provinces. The iron formation in the Labrador Trough has been dated at 1,880 Ga ±2 Ma.

Puvirnituq

Superior
Province

Hudson
Bay

Schefferville

Schefferville

100 km

Figure 7.1
Map Showing Major Tectonic Subdivisions of Northern Québec and the Ungava Peninsula

Micon, 2008 after MNRF (http://www.mrnf.gouv.qc.ca/english/publications/mines/quebec-mines/gites_uranium.pdf).

The general stratigraphic sequence observed in the Ungava iron property is composed of an Archean age granite gneiss basement; unconformably overlying the granite gneiss is a succession of meta-sedimentary rocks. (See Table 7.1). Immediately overlying the granite gneiss in most areas is quartzite of the Ford Lake Formation. The quartzite may contain magnetite, garnet and lenses or pods of mica schist. The quartzite grades upward into the Sokoman Iron Formation. The iron formation may be further subdivided based on variations in magnetite, hematite, carbonate and iron silicates. A conspicuous spotted iron silicate-



carbonate-quartz bed caps the iron formation. Micaceous schist and slate that are intruded by gabbro sills overlie the Sokoman iron formation.

Table 7.1 Stratigraphic Sequence in the Hopes Advance Area

	Thickness (m)				
	Leaf Bay Group	Volcanic and sedimentary rocks. Diorite and gabbro sills and amphibolitic rocks.			
	Red Dog Formation	Micaceous schist and slate with minor carbonate and quartzose beds.			
Late Precambrian	Sokoman Iron Formation	Iron silicate-carbonate-quartz iron formation			
te Prec		Grunerite-magnetite-quartz iron formation	10-15		
Lat		Hematite-magnetite-quartz iron formation			45-60
		Carbonate-iron silicate-magnetite-quartz iron formation			12-15
	Ford Lake Formation	Quartzite and garnet-biotite-chlorite schist		Up to 30	
		Unconformity			
, rian					
Early Precambrian	Archean Complex Granite and granite gneiss				
Pre					

The Sokoman Iron Formation is the stratigraphic/geological control of the iron mineralization in the region. Strong folding has resulted in a structural influence on the iron formation. The iron formation in the Ungava Bay area appears to be more or less continuous along its considerable strike length of over 300 km. The iron formation is folded into a south-southeast plunging syncline with the closure of the fold located to the north of Payne Bay and just north of Roberts Lake. The limbs of this regional syncline are folded in a series of parasitic synclines and anticlines.

Thrusting and recumbent folding of the iron formation in several areas has led to limb thickening, thinning, and doubling up of the mineralized horizons in some locations. The known deposits or more prospective areas on the property are those areas where the iron formation has been deformed and is now flat-lying, raised above the surrounding non-mineralized rocks, deformed into anticlines or synclines, doubled up or otherwise thickened.

The general geology of the area of the property is shown in Figure 7.2. Table 7.2 lists the lengths, widths (observed on surface and not corrected to true thicknesses) and depths of



mineralized zones as noted from the historic work conducted by the companies noted in Section 6.0 of this report.

Ungava Bay Oceanic Iron Ore Corp. Ungava Bay Project Northern Québec Geology and Deposits Locations ord. System: UTM zone 19 north (NAD83)

Figure 7.2 General Geological Map of the Ungava Iron Property

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Table 7.2

Description of Length, Width, Depth and Continuity of Mineralized Zones

	Length	Width	Known		
Area / Mineralized Zone	(m)	(m)	Depth (m)	Orientation	Continuity
ROBERTS LAKE					
Roberts Lake	>300		?	dip NE	west limb of syncline, good continuity, parasitic folds
Hump	~4500	120-150	>80	steep dip, variable	good continuity of iron formation
Igloo	~2400	75-125	>80	moderate dip SW	good continuity of iron formation
East Roberts Lake	>300		?	dip SW	east limb of syncline, good continuity, parasitic folds
Kyak Bay	>5000	100-120	>75	moderate dip SW	9 km very continuous trend of iron formation
MORGAN LAKE					
Payne Range	>1500	220-300	>100	moderate to NE	parallel iron formation units, good continuity
Black Payne Range	>1500	120-275	>75	moderate to NE	parallel iron formation units, good continuity
Harnden	~1200	30-40	?	steep, variable	continuous with parasitic folding
Esson Range	~1200	~240	?	variable on fold nose	fold nose and on both limbs
McOuat	300-400	30-40	?	moderate to W	near fold nose
Morgan Lake	~2500	~650	>70	shallow dip to NE	good continuity on limbs and thickened fold nose
HOPES ADVANCE BAY					
A	~1000	100-200	>50	moderate to S	continuous iron unit with deposits along 10km strike
В	>2000	150-300	>50	moderate to S	"
C	>2000	100-150	>50	moderate to S	"
D	>1200	50-150	>50	moderate to S	"
E	>1500	90-400	>50	moderate to S	"
F	>1400	90-400	>50	moderate to S	"
Iron Valley	~1400	~1300	~40-50	~flat lying	syncline, forms a bowl shape
Castle Mountain	~4000	200-800	50-75	low angle to flat lying	good continuity
No.2	~1000	~500	~50	low angle to flat lying	good continuity
No.4	~2600	150-300	>75	moderate to SW	folded, good continuity

7.1 HOPES ADVANCE AREA

The Hopes Advance area is unusual in that it is the only portion of the iron formation which strikes generally east-west. All other areas are dominated by strikes that range from north-northwest to north-south.

The bedding at Castle Mountain appears to form an open, upright anticline plunging shallowly to the southeast. However, fold closures in the otherwise relatively flat-lying rocks suggest complex folding and thrusting of the beds. Lean chert-magnetite iron formation is locally overlain by higher-grade chert-magnetite-hematite iron formation. Historic bulk sample trenches apparently targeted this horizon. Beds in the chert-magnetite-hematite iron formation are up to several feet thick. The chert-magnetite-hematite iron formation is overlain by spotted chert-magnetite-silicate iron formation, which in turn is overlain by spotted chert-carbonate rock. Fibrous amphiboles were noted in the transition between the chert-magnetite-hematite- silicate iron formation and the overlying chert-carbonate rock.

Protection

Augusta

Figure 7.3 Geology of the Hopes Advance Area



Ungava Bay Project
Northern Québec

Hopes Advance Regional Geology and Drilling

DATE: May 1, 2012

coord. System: UTM zone 19 north (NAD83)



The bedding at Hopes Advance West Zone 4 is folded into a southeast plunging syncline. Chert-magnetite-hematite-silicate iron formation is overlain by spotted chert-magnetite-silicate iron formation and spotted chert-carbonate rock. Beds in the chert-magnetite-hematite-silicate iron formation are up to 0.5 m thick.

The bedding at Hopes Advance West Zone 2 is folded and locally thickened by north-northwest-striking thrust faults. Locally, there is evidence for thrusting where chert-magnetite-silicate iron formation overlies spotted chert-carbonate rock. Bedding dips 30° to 40° to the northeast. The chert-magnetite-silicate iron formation is overlain by spotted chert carbonate. Beds in the chert-magnetite-silicate iron formation are up to a couple of feet thick.

Outcrop at Hopes Advance Iron Valley is sparse. The distribution of outcrop in the area supports a syncline with Iron Valley mineralization lying on the axis. Chert-magnetite-hematite iron formation is overlain by spotted chert-carbonate rock. Two large float boulders of chert-specularite were observed. The float boulders were friable and may represent potentially economic mineralization that does not crop out. Specularite grains are approximately $100~\mu$ in length.

7.1.1 Mineralization

Exploration conducted during the 1950s identified several iron deposits from the Roberts Lake area north of Payne Bay to the Red Dog and Ford Lake areas near Hopes Advance Bay in the south.

Photomicrographs were prepared for samples collected from sites that were visited by Micon in 2008 (see Figure 7.4). The photomicrographs show the relatively simple mineralogy of the iron formation of the Ungava iron property. The figure also demonstrates the potential variation in grain size affecting the potential liberation and recovery of iron oxides.

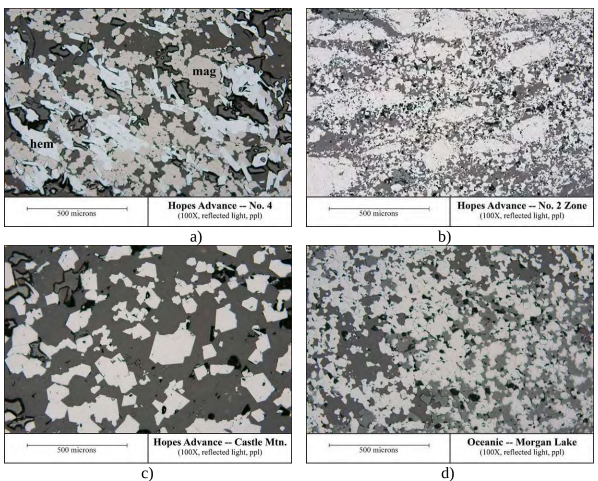
At the Hopes Advance Castle Mountain iron deposit, the potential iron resource is composed of a mixture of magnetite and hematite. Magnetite grains (Figure 7.4c) range in size from 60 to 125 μ in diameter. Locally, the iron formation appears to be higher grade and relatively coarser-grained than at the occurrences visited to the north in the Morgan Lake area.

At the Hopes Advance West Zone 4 iron deposit, the relative proportion of magnetite to hematite varies across and along strike in the chert-magnetite-hematite-silicate iron formation. Magnetite grains are approximately 50 to 75 μ in diameter and hematite grains are approximately 100 μ in length (Figure 7.4a).

At the Hopes Advance West Zone 2 iron deposit, the grain size and grade of the chert-magnetite-silicate iron formation appears to be similar to other deposits at Hopes Advance (Figure 7.4b).



Figure 7.4
Photomicrographs of Grab Samples from Ungava Iron Property Hopes Advance and Morgan Lake
Areas



a) Photomicrograph of grab sample from West Zone 4. Equant grains of magnetite (brown) intergrown with tabular hematite (white) and gangue minerals (gray). b) Photomicrograph grab sample from West Zone 2. Equant, granular disseminated and blocky aggregates (granules) of magnetite (brown) and gangue minerals (gray). c) Photomicrograph of grab sample from Hopes Advance Castle Mountain. Equant, euhedral, disseminated magnetite in a matrix of gangue minerals (gray). d) Photomicrograph of grab sample from Anomaly area from Morgan Lake. Equant disseminated magnetite in a matrix of gangue minerals (gray). All photomicrographs are at the same magnification. Note the variation in the grain size of magnetite. The grab sample from Castle Mountain contains magnetite with an average grain size of 65 μ . The grab sample from West Zone 2 contains magnetite with an average grain size of 12 μ . The Morgan Lake grab sample contains magnetite with an average grain size of 35 μ .

7.2 ROBERTS LAKE AND MORGAN LAKE AREAS

The reader is referred to Micon 2010 for more detailed information on the geology of the Roberts Lake and Morgan Lake areas that are not part of the present report.



8.0 DEPOSIT TYPES

The iron mineralization on the Hopes Advance property is of the Lake Superior Type (United States Geological Survey, 1995) and contains deposits that have characteristics of iron ores that require concentration to produce saleable products. Lake Superior Type iron formations were deposited in shallow waters on continental shelves and in shallow sedimentary basins. This type of iron formation contains a variety of mineralization types that can be grouped into two main categories: direct shipping and concentrating ores. Direct shipping ores have a natural iron content greater than 51% and include the hard ores of northern Michigan and residual ores that have been mined in Australia, Brazil, Michigan, Minnesota and Canada. Hard ores are high grade, massive and composed of magnetite and hematite. Residual ores are typically composed of hematite and martite and may contain goethite and limonite. Residual ores have been upgraded by weathering processes that have concentrated iron by the removal of gangue minerals, principally quartz. Concentrating ores are typically composed of magnetite and or hematite and silicate minerals at relatively low grades (20-30% Fe) that require grinding to liberate magnetite and/or hematite from the silicate minerals. Magnetite is concentrated by magnetic methods and hematite is concentrated by gravity or flotation methods.

The value of concentrating ores is determined by a combination of Fe grade and ease of liberation. For example, a lower Fe grade ore may have a higher value than a higher Fe grade ore if it liberates at a coarser grind enabling greater throughput with lower grinding costs. The iron ore mining operations that are currently active in the Labrador Trough, Iron Ore Company of Canada (IOC), Quebec Cartier Mining Company (QCM) and Wabush Mines (Cliffs Natural Resources Inc.) all mine iron ores that are suitable for concentrating.



9.0 EXPLORATION

A description of the historical exploration work conducted on the property is provided in Section 6.0.

The locations of the iron deposits within the Oceanic land holdings are shown in Figure 9.1.

9.1 GEOPHYSICAL SURVEYS

Work conducted between 2006 and 2009 was predominantly airborne magnetometer and radiometrics surveys carried out by Voisey Bay Geophysics Ltd., of Longue-Pointe-de-Mingan, Québec, on behalf of Sheridan and Ferderber. The surveys included:

2006

24M01 – airborne magnetometer and radiometrics

24M08 – airborne magnetometer and radiometrics

24N05 – airborne magnetometer and radiometrics

2007

24C10 – airborne magnetometer and radiometrics

24M15 – radiometrics

24M16 – airborne magnetometer and radiometrics

24N12 - radiometrics

24N13 - radiometrics

24M09 - radiometrics

25C04 - radiometrics

25D01 – radiometrics

25D07 – radiometrics

25D08 - radiometrics

2008

24M01 – airborne magnetometer and radiometrics

24M08 – airborne magnetometer and radiometrics

24N05 – airborne magnetometer and radiometrics

2009

24M15 – airborne magnetometer and radiometrics

24N12 – airborne magnetometer and radiometrics

24N13 – airborne magnetometer and radiometrics

25C04 – airborne magnetometer and radiometrics 25D07 – airborne magnetometer and radiometrics

25D07 – airborne magnetometer and radiometrics 25D08 – airborne magnetometer and radiometrics

25D10 – airborne magnetometer and radiometrics

25D14 – airborne magnetometer and radiometrics

25D15 – airborne magnetometer and radiometrics

The surveys covered more than 232,600 ha and comprised over 18,400 km of flight lines. The grid coverage was 100 m by 1,000 m or 200 m by 1,000 m on east-west or north-south



oriented lines. The results of the surveys were used to outline the iron formation and assist in locating, or determine whether to retain, the claims.

9.1.1 2006 Airborne Geophysical Surveys

A multi-discipline geophysical survey was completed on three claim blocks:

- Block I (Main) claims on map sheets 24N05, 24M08 and 24M01.
- Block II (North) claims on 24N05.
- Block III (South) claims on 24N05.

The program consisted of high-resolution, helicopter airborne magnetic and radiometric surveys. Data acquisition for the airborne phase was initiated on 3 July, 2006 and completed on 7 July, 2006. A total of 3,159.9 line-km of magnetic and radiometric data were acquired. The aircraft used for the towed, bird-magnetometer system was a Robinson R44 Raven. The spectrometer pack was mounted in the rear, passenger compartment of the helicopter. Flight lines were oriented east-west with a line separation of 150 m and tie lines were oriented north-south with a line separation of 1,500 m.

The magnetic anomalies correspond with the trace of an iron formation unit and confirm the location of the iron deposits that were the focus of work completed in the area in the 1950s and 1960s.

Invoices for the work completed in 2006 totaled \$398,549 for 3,160 line-km covering a survey area of 345 km². The portion of the survey area covered by the claims is approximately 72%.

9.1.2 2007 Airborne Geophysical Surveys

In 2007 a series of multiple-discipline geophysical surveys were completed on:

- Block I to IV claims on 24M16 9 to 14 June, 2007.
- Block I and II on 25D08 23 to 26, 2007.
- Block I and II on 24N13 26 to 29 June. 2007.
- Block I on 25D01 17 to 18 July, 2007.
- Block I on 25C04 20 to 21 July, 2007.
- Blocks I, II, III, and IV on 24M15 21 to 24 July, 2007.
- Block I on 25D07 18 to 19, 2007 (radiometric only).
- Block I on 24N12/24M09 and Block II on 24N12 22 to 23 July, 2007 (radiometric only).

The programs consisted of high-resolution, helicopter-airborne magnetic and radiometric surveys. The surveys utilized the same aircraft and equipment as described for the 2006 programs.

Table 9.1 Summary of Airborne Geophysical Surveys

	Line				Number of	Approx. Claim	Curvey Area	% on		Survey Lines	Tie Lines	Subtotal			
Date	Orientation	Map Sheet	Block	Area Name	Claims	Approx. Claim Area (ha)	Survey Area (SgKm)	% on Claims	Survey Grid	(km)	(km)	(km)	Total (km)	-	otal C\$
2006	east-west	24M01/24M08/24N05	I	Main	501	20,040	240	84%	150x1500	2,321	350	2,671	iotai (Kiii)		Otal C3
2006	east-west	24N05	H	North	102	4,080	75	54%	150x1500	311	58	369			
2006	east-west	24N05	Ш	South	18	720	30	24%	150x1500	102	18	120	3,160	Ś	398,549
2006					621	24,840	345	72%		2,735	425		3,160	\$	398,549
2007 2007	east-west east-west	24M16 24M16	II.	Property 1 Property 2	30 77	1,200 3,080	20 31	60% 100%	100x1000 100x1000	147 392	15 44	162 435			
2007	east-west	24M16	iii	Property 3	74	2,960	30	100%	100x1000	366	42	408			
2007	east-west	24M16	IV	Property 4	38	1,520	16	95%	100×1000	183	20	203			
													1,208	\$	183,364
2007 2007	north-south north-south	25D08 25D08	1 2	Property 1 Property 2	138 96	5,520 3,840	59 41	94% 94%	100x1000 150x1000	750 299	79 45	829 344			
2007	norui-soutii	23008	2	Property 2	90	3,640	41	94%	130X1000	299	45	344	1,173	\$	145,549
2007	east-west	24N13	1	Property 1	406	16,240	176	92%	150x1000	1,279	196	1,475	1,1,5	Ψ.	1 10,0 10
2007	east-west	24N13	2	Property 2	32	1,280	14	92%	150x1000	109	15	125			
2007		25004		D 1	57	2.000	20	C00/	150V1000	262	27	200	1,600	\$	190,774
2007	north-south	25D01	1	Property 1	57	2,696	39	68%	150X1000	263	37	300	300	\$	47,735
2007	north-south	25C04	1	Property 1	80	3,438	77	45%	150x1000	513	76	589	300	Ļ	47,733
				-17		-,							589	\$	100,062
2007	east-west	24M15	1	Property 1	35	1,512	18	84%	150x1000	120	16	136			
2007 2007	east-west	24M15	2	Property 2	77 44	3,329 1,906	39 22	86% 88%	150x1000	257	44 22	301 162			
2007	east-west east-west	24M15 24M15	3 4	Property 3 Property 4	44 49	2,123	27	88% 78%	150x1000 150x1000	141 181	31	212			
2007	cust west	2410113	-	1 Toperty 4	45	2,123	2,	7070	130×1000	101	31	2.12	812	Ś	115,714
2007	north-south	25D07	1	Property 1	104	4,388	66	67%	150x1000	436	71	506		•	,
													506	\$	75,891
2007 2007	north-south north-south	24N12/24M09 24N12/24M09	1 2	Property 1 Property 2	61 36	2,653 1,569	29 18	92% 87%	150x1000 150x1000	288 119	30 20	318 140			
2007	norui-south	241112/2411103	2	Froperty 2	30	1,309	10	07/0	130x1000	115	20	140	458	Ś	78,221
2007					1434	59,254	721	82%		5,843	804		6,646	\$	937,310
2008	east-west	24M01/24M08/24N05		Property 1	501	20,040	288	70%	150x1000	2,143	297	2,440			
2008	east-west	24N05	ii	Property 2	102	4,080	63	65%	150x1000	417	62	479			
						<u> </u>							2,919	\$	430,769
2008					603	24,120	351	69%		2,560	359		2,919	\$	430,769
2009		25D10	1		130	5,200	66	79%	200x1000	331	79	409			
2009		25D10	2		84	3,360	39	86%	200x1000	310	76	386			
													795	\$	157,951
2009		25D10	3		64	2,560	32	80%	200x1000	159	32	191	191	ċ	45,063
2009		24N12/24N13	1		467	18,680	204	92%	200x1000	1,022	210	1,231	191	Ş	45,065
2003		2 1112/2 11125	•		,	10,000	20.	3270	200/1000	1,022	210	1,231	1,231	\$	176,166
2009		25D07/25D08	1		225	9,000	111	81%	200x1000	567	138	706			
2009		25D07/25D08	2		197	7,880	104	76%	200x1000	523	110	633	4 220	ć	100 625
2009		24M15	1		71	2,840	33	85%	200x1000	172	34	206	1,338	\$	189,625
2009		24M15	2		54	2,160	25	88%	200x1000 200x1000	124	28	152			
2009		24M15	3		62	2,480	28	89%	200x1000	140	30	170			
2009		24M15	4		77	3,080	35	87%	200x1000	177	38	215	740		444457
2009		25D14/25D15	1	Part 1						175	40	215	742	\$	114,457
2009		25D14/25D15 25D14/25D15	1	Part 2	174	6,960	97	72%	200x1000	219	45	263			
			_					. =/0					478	\$	81,282
2009		24N12	1		36	1,440	16	87%	200x1000	159	82	241			
2009		25C04	1		254	10,160	119	85%	200x1000	611	124	736	241	\$	51,364
2009		25004	1		254	10,160	119	85%	200x1000	911	124	/36	736	Ś	155.690
2009					1895	75,800	910	83%		4,687	1,065		5,753	\$	971,598
TOTAL						184,014	2,327	79%		15,825	2,653	-	18,478	\$ 2	,738,227
						ha	SqKm			km	km	km	Total (km)	T	otal C\$





The areas covered, flight line orientations, line separation, tie line separation, total line-km of magnetic and radiometric data acquired are summarized in Table 9.1, which also provides data for the subsequent surveys.

The surveys highlighted a series of uranium anomalies (radiometrics) and magnetic anomalies for additional study. Again, the magnetic anomalies correspond with the trace of an iron formation unit and confirm the location of the iron deposits that were the focus of work completed in the area in the 1950s and 1960s.

Invoices for this work completed in 2007 totaled \$937,310 for 6,646 line-km covering a survey area of 721 km². The portion of the survey area covered by the claims is approximately 82%.

9.1.3 2008 Airborne Geophysical Survey

During 2008, a multiple-discipline geophysical survey was completed on Blocks I and II on map sheets 24M01/24M08/24N05 between 5 and 25 September, 2008.

The programs consisted of high-resolution, helicopter-airborne magnetic and radiometric surveys. The surveys utilized the same aircraft and equipment as described for the 2006 programs.

Invoices for this work completed in 2008 totaled \$430,769 for 2,919 line-km covering a survey area of 351 km². The portion of the survey area covered by the claims is approximately 69%.

9.1.4 2009 Airborne Geophysical Survey

In 2009 a series of multiple-discipline geophysical surveys were completed on:

- Blocks I & II on 25D10 completed on 6 July, 2009.
- Block III on 25D10 completed on 7 July, 2009.
- Block I on 24N12 and 24N13 7 to 10 July, 2009.
- Blocks I-II on 25D07/25D08 10 to 15 July, 2009.
- Blocks I-IV on 24M15 completed on 27 July, 2009.
- Block I on 25D14/25D15 completed on 5 August, 2009.
- Block I & II Claims on 25C04 1 to 9 August 9, 2009.
- Block I Claims on 24N12 completed on 11 August, 2009.

The programs consisted of high-resolution, helicopter-airborne magnetic and radiometric surveys. The surveys utilized the same aircraft and equipment as described for the 2006 programs.

Technical specifications for the helicopter-borne magnetic surveys are summarized in Table 9.2.



Table 9.2
Technical Specifications of the Helicopter-borne Magnetic Surveys

Area	Survey Specifications	Date	NTS Sheets
Hopes Advance	Survey line spacing and direction: 150 m, east-west,	2006, 2008	24M04,
	north-south.		24M08,
	Tie line spacing*direction: 1,000 or 1,500 m, east-west,		24N04, 24N05
	north-south.		
	Average magnetic sensor terrain clearance: 70 m.		
Morgan Lake	Survey line spacing and direction: 200 m, east-west.	2007, 2008	24M15,
(east and west	Tie line spacing*direction: 1,000 m, east-west.		24M16,
sheets)	Average magnetic sensor terrain clearance: 70 m		24N09,
			24N12, 24N13
Roberts Lake	Survey line spacing and direction: 200 m, east-west.	2009	25CO04,
(east and west	Tie line spacing*direction: 1,000 m, east-west.		25CO05,
sheets)	Average magnetic sensor terrain clearance: 70 m		25D01,
			25D07, 25D08
Armand Lake	Survey line spacing and direction: 200 m, east-west.	2009	25D10,
	Tie line spacing*direction: 1,000 m, east-west.		25D14, 25D15
	Average magnetic sensor terrain clearance: 70 m		

Invoices for this work completed in 2009 totaled \$971,578 for 5,753 line-km covering a survey area of 910 km². The portion of the survey area covered by the claims is approximately 83%.

9.1.5 Summary of 2007-2009 Geophysical Surveys

The cost of the geophysical surveys for the most recent three years was \$2.339 million and the proportion of the 1,982 km² of surveyed area that is covered by the property is approximately 80%. Expenditure of approximately \$1.88 million can be attributed to the claims for the period 2007 to 2009.

A report was produced for each survey to document the work completed and the geophysical interpretations. The surveys identified numerous radiometric and magnetic targets for additional study and the anomalies are summarized as high, moderate and low priority.

The claims were registered between 7 July, 2004 and 27 October, 2010. The majority of the claims were registered prior to completing the geophysical surveys. However, some were allowed to lapse or were acquired on the basis of the extents of the geophysical anomalies.

Joel Simard, consulting geophysicist, was contracted by Oceanic in February, 2011 to compile, review, and reprocess the heli-borne magnetic surveys carried out between 2006 and 2009 by Voisey Bay Geophysics on the Ungava Bay project. Simard provided Oceanic with total field, vertical gradient, and tilt angle maps for all the parcels comprising the Ungava property. (Simard, 2011).

Géophysique TMC of Val-d'Or, Québec, was contracted by Oceanic to conduct ground magnetic surveys on parts of the Morgan Lake and McOuat areas and an area south of



McOuat in May, 2011. The ground magnetic surveys were conducted using a GSM-19 proton precesion magnetometer on 200-m spaced lines. The ground magnetic data were subsequently processed by Simard. Simard provided Oceanic with total field, vertical gradient, and tilt angle magnetic maps of the areas covered by the ground magnetic surveys. This data was levelled and integrated with the airborne magnetic data filling in gaps in the airborne magnetic surveys (Simard, 2011).

6,700,000 Ungava Bay 6,620,000 Oceanic Iron Ore Corp. Ungava Bay Project **Total Field Aeromagnetics** ord. System.: UTM zone 19 south (WGS84)

Figure 9.1 Ungava Bay Project Total Field Aeromagnetics



Mira Geoscience Ltd., of Vancouver, BC, has been contracted by Oceanic to generate 2D/3D models using the magnetic data on the Hopes Advance airborne magnetics shown in Figure 9.1. The modeling was carried out on the Castle Mountain, West Zone 2, West Zone 4, Iron Valley, West Zone McDonald and Bay Zone (A, B, C, D, E, and F) grids and making use of the Hopes Advance airborne magnetic survey results shown in Figure 9.2. The 2D/3D models were generated in conjunction with the drill data to better define and project potential mineralized targets for exploration. (See Mira, 2012).

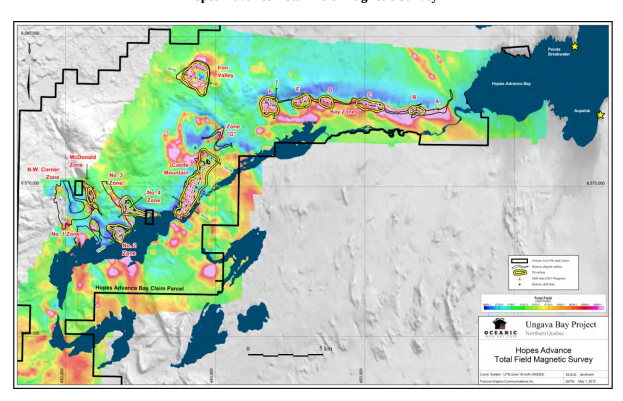


Figure 9.2 Hopes Advance Total Field Magnetic Survey

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10.0 DRILLING

10.1 HISTORICAL DRILL CORE

All of the historical drilling on the various deposits contained within the Ungava Iron property was conducted in the 1950s and 1960s. The drilling practices may have been in compliance with industry standards in place at that time but they cannot be validated or compared to current norms. A description of the historical drilling conducted on the property is provided in Section 6.0.

Amongst the remnants of the exploration camp nearest to the Castle Mountain deposit is a rack of diamond drill core boxes. Approximately 70 boxes of core remain in the rack and it may be possible to relog some of the core in those boxes. Unfortunately, most of the core that was stored on site has been disturbed and a further 100 or more boxes have been spilled and emptied of their contents.

Based on the core boxes and core it was possible to determine the following:

- Core was placed in metal trays.
- Drill core diameter was typically small diameter (22 mm; AX or EX diameter).
- Drill hole number and hole depths were marked on the trays.
- Core was split in half for sampling, with one half retained in the core box.

At various locations during Micon's traverses in 2008 and Oceanic's work during the 2011 drilling program it was noted that some collar locations were marked with a piece of drill steel, a metal spike or rebar. Drill pad locations can sometimes be distinguished by the flat platforms that were prepared for the drill rig. The old drill hole sites were surveyed in 2011 in order to incorporate the information from the old drill hole programs and to use it to assist in the geological interpretations.

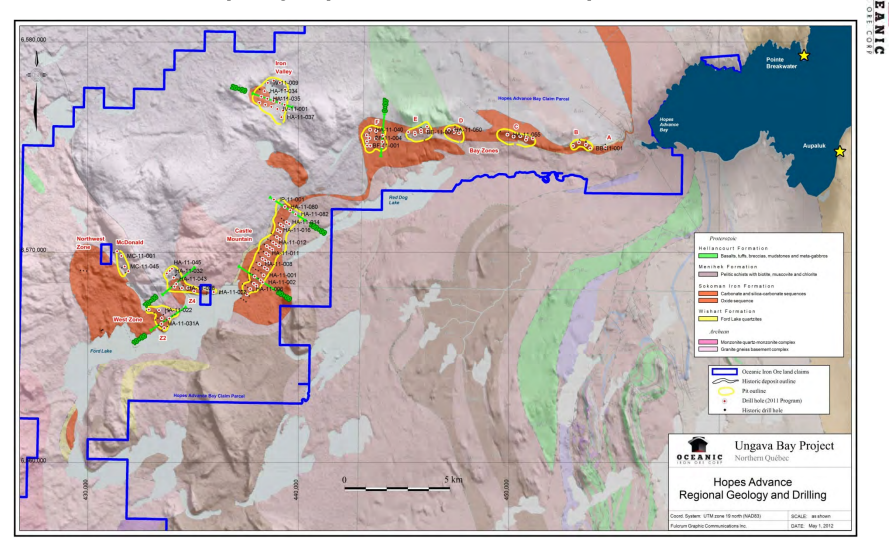
Based on the reports that describe the drilling programs in the 1950s and 1960s, no downhole surveys were completed. Most holes were relatively short (i.e., average of less than 70 m).

Information on drill hole collar locations, hole orientations, core recoveries, apparent dip of stratigraphy, geological logs, assays, collar maps, and sections are available for several of the programs.

10.2 DRILLING UNDERTAKEN BY OCEANIC

In 2011, Oceanic carried out an exploration drilling program on the Hopes Advance and Roberts Lake project areas. The drilling program consisted of 126 NQ diamond drill holes for 12,706.7 m and commenced on 25 March, 2011 and ended on 4 September, 2011. The locations of the Oceanic drill holes, as well as the historic holes, are shown on Figure 10.1.

Figure 10.1
Map Showing the Deposits and Locations of 2011 Drill Holes at Hopes Advance





A total of 115 holes were drilled on the Hopes Advance project area. The drill holes were designed to penetrate the oxide portion of the iron formation and were completed, in most cases, in the underlying mica schist, quartzite, or granite-gneiss.

The drilling program in 2011 was performed using three heli-portable hydraulic diamond core drill rigs from Forage G4 Drilling of Val-d'Or, Québec with heli-portable diamond drill rigs. The overburden was drilled with NW rods and the casing was secured in bedrock. Bedrock was drilled with NQ rods and a 3-m core barrel. The core was stored in wooden core boxes with a wooden block inserted at the end of each run or every 3 m. The location of the drill hole collars was surveyed by J.L. Corriveau & Associates Inc. Of Val-d'Or, Québec.

The drill program in the Hopes Advance area is summarized in Table 10.1.

Table 10.1 Hopes Advance Area, 2011 Drilling Statistics

Area	No. of Exploration Holes	No. of Twinned Holes	Total No. of Holes	Total Metres
Castle Mountain	20	18	38	3,882.4
Iron Plateau	1	0	1	57.0
West Zone 2	0	6	6	697.3
West Zone 4	4	9	13	931.2
Iron Valley	7	10	17	1,524.0
Bay Zone F	6	5	11	1,669.2
Bay Zone E	4	4	8	877.7
Bay Zone D	2	3	5	619.1
Bay Zone C	2	5	7	638.0
Bay Zone B	1	3	4	381.0
Bay Zone A	0	1	1	60.0
West ZoneMcDonald	1	3	4	281.0
Total	48	67	115	11,617.8

Data relating to the drilling program are summarized in Table 10.2.

Table 10.2 Summary Drill Hole Data, 2011 Drilling Program vs. Historical

		2011 Res	sults			Historic Drill Hole Results (1954 – 1957)						
DDH	From (m)	To (m)	Width (m)	True Width (m)	Fe Total (%)	Soluble Fe (%)	DDH	From (m)	To (m)	Width (m)	True Width (m)	Zone
HA-11-001B	58.00	121.00	63.00	62.04	31.1	(70)					(111)	Castle
HA-11-002	30.60	136.00	105.40	103.79	33.4							Castle
HA-11-003	36.85	96.70	59.85	58.94	34.0	35.4	P34	36.58	96.32	59.74	58.83	Castle
HA-11-004	10.67	83.76	73.09	63.13	32.3	34.9	P49	10.67	83.76	73.09	65.98	Castle
HA-11-005	21.65	79.55	57.90	57.02	34.6	34.9	P35	19.81	79.85	60.04	59.14	Castle
HA-11-006	28.30	71.00	42.70	41.05	31.3	30.8	P28	27.43	82.30	54.87	54.04	Castle
HA-11-007	0.20	64.40	64.20	63.22	32.6	34.5	P27	7.92	59.83	67.06	59.14	Castle
HA-11-008	11.70	75.10	63.40	62.44	32.6	33.4	P47	10.67	74.68	64.01	63.03	Castle
HA-11-009A	6.00	20.00	14.00	13.79	31.9	35.1	P68	3.51	26.52	23.01	21.62	Castle



		2011 Res	sults			Historic Drill Hole Results (1954 – 1957)							
DDH	From (m)	To (m)	Width (m)	True Width (m)	Fe Total (%)	Soluble Fe (%)	DDH	From (m)	To (m)	Width (m)	True Width (m)	Zone	
HA-11-009A	42.50	78.00	35.50	34.96	32.2	29.7	P68	46.53	99.67	53.04	49.84	Castle	
HA-11-010	39.20	128.70	89.50	84.10	31.6	35.5	P70	39.62	89.00	49.38	48.63	Castle	
HA-11-011	48.43	119.00	70.57	69.86	32.4	34.4	P67	45.72	93.27	47.55	46.83	Castle	
HA-11-012	4.40	70.00	65.60	63.65	29.2	29.2	P90	4.97	79.25	74.28	73.15	Castle	
HA-11-013	6.25	76.60	70.35	67.28	31.0	31.2	P69	6.10	77.72	71.62	68.49	Castle	
HA-11-014	32.10	73.00	40.90	40.28	34.2	32.6	P94	33.53	91.44	57.91	57.03	Castle	
HA-11-015	9.40	39.40	30.00	29.54	29.6	31.2	P79	9.14	38.10	28.96	28.52	Castle	
HA-11-016	20.80	44.00	23.20	22.85	33.4	34.6	P75	22.86 15.24	44.20	21.34	21.02	Castle	
HA-11-017 HA-11-067	14.20 32.80	46.10 94.60	31.90 61.80	31.42 59.67	31.4 36.3	32.4	P78	15.24	50.29	35.05	34.52	Castle Castle	
HA-11-067 HA-11-068	30.20	45.80	15.60	14.92	32.8							Castle	
HA-11-068	51.30	56.30	5.00	4.78	34.9	36.9	P97	47.24	53.34	6.10	5.83	Castle	
HA-11-068	79.60	121.00	41.40	39.59	33.9	30.7	1) /	77.27	33.34	0.10	3.03	Castle	
HA-11-069	57.60	84.00	26.40	25.25	34.8							Castle	
HA-11-069	114.00	140.00	26.00	24.86	33.5							Castle	
HA-11-070	73.50	124.00	50.50	48.03	37.3							Castle	
HA-11-070	151.40	164.50	13.10	12.46	25.7							Castle	
HA-11-071	69.40	108.20	38.80	37.81	34.8							Castle	
HA-11-072	59.00	127.00	68.00	66.26	33.7							Castle	
HA-11-073	74.65	101.00	26.35	25.95	31.8							Castle	
HA-11-074A	52.40	111.00	58.60	58.03	31.5	33.7	P96	51.82	87.66	35.84	35.49	Castle	
HA-11-075	36.00	68.00	32.00	31.69	32.4	32.2	P95	36.58	65.53	28.92	28.64	Castle	
HA-11-076	48.60	54.30	5.70	5.64	31.9							Castle	
HA-11-076	62.60	104.00	41.40	41.00	33.3							Castle	
HA-11-077 HA-11-077	30.70 41.70	33.90 79.00	3.20 37.30	3.14 36.61	28.6 32.1							Castle Castle	
HA-11-077	47.40	61.40	14.00	13.39	30.2							Castle	
HA-11-079	56.00	89.00	33.00	32.92	29.7							Castle	
HA-11-080	39.20	90.80	51.60	50.82	28.4							Castle	
HA-11-081	45.70	55.73	10.03	9.88	27.0							Castle	
HA-11-082	41.30	85.94	44.64	44.61	31.3							Castle	
HA-11-018	39.60	76.00	36.40	35.85	34.9	33.4	E-136	10.67	59.44	48.77	47.11	West Zone 2	
HA-11-018	100.70	165.40	64.70	63.72	33.6							West Zone 2	
HA-11-019	13.30	44.00	30.70	30.66	32.3	29.8	E-153	16.76	96.13	79.37	79.26	West Zone 2	
HA-11-019	63.90	115.20	51.30	46.49	29.9							West Zone 2	
HA-11-020	14.50	91.00	76.50	75.34	36.3	36.2	E-150	15.24	83.21	67.97	65.95	West Zone 2	
HA-11-021	33.00	138.00	105.00	103.41	32.0	35.7	E-158	30.48	107.90	77.42	76.25	West Zone 2	
HA-11-022 HA-11-033	2.00	56.27 25.00	54.27 22.43	53.45 22.09	33.2 30.6	33.6 31.2	E-159 E-164	13.72	57.91 18.29	57.91 4.57	54.42 4.29	West Zone 2 West Zone 2	
HA-11-033	1.25	48.15	46.90	46.19	39.4	36.6	R-101	1.22	45.72	44.50	43.82	West Zone 4	
HA-11-024	2.00	35.10	33.10	31.82	30.9	30.6	R-101	0.91	35.05	34.14	32.82	West Zone 4 West Zone 4	
HA-11-025	1.00	48.90	47.90	45.81	37.4	36.6	R-104	1.52	48.77	47.25	45.19	West Zone 4	
HA-11-026	24.45	75.20	50.75	50.74	34.4	35.3	R-120	27.43	68.58	41.15	41.15	West Zone 4	
HA-11-027	4.70	38.00	33.30	31.29	36.7	34.3	R-122	8.84	39.62	30.78	28.92	West Zone 4	
HA-11-028	39.10	67.00	27.90	25.87	36.3	33.1	R-123	27.43	53.34	25.91	24.02	West Zone 4	
HA-11-029	27.30	62.00	34.70	34.36	29.2	28.9	R-131	4.57	70.10	65.53	64.89	West Zone 4	
HA-11-030	7.70	94.20	86.50	85.19	32.7	35.0	R-132	15.24	71.63	56.39	54.47	West Zone 4	
HA-11-031B	30.60	60.00	29.40	29.11	32.3	35.3	R-130	18.90	48.77	29.87	29.58	West Zone 4	
HA-11-065	48.50	85.00	36.50	31.61	33.2							West Zone 4	
HA-11-032	51.00	77.90	26.90	23.30	32.8							West Zone 4	
HA-11-066	24.90	55.60	30.70	30.03	35.5							West Zone 4	
IV-11-001 IV-11-002	15.10	30.00	14.90 57.20	13.50 56.33	37.2 30.4							Iron Valley Iron Valley	
IV-11-002	34.40 7.20	91.60 58.85	51.65	50.86	32.6							Iron Valley Iron Valley	
IV-11-003	16.37	81.5	65.13	64.97	31.9							Iron Valley Iron Valley	
IV-11-004A	8.90	55.40	46.50	45.79	32.6							Iron Valley	
IV-11-006	3.40	32.24	28.84	28.80	32.1							Iron Valley	
IV-11-007	59.60	92.10	32.50	32.01	31.9							Iron Valley	



Post			2011 Res	ults			Historic Drill Hole Results (1954 – 1957)							
Institution	DDH				Width	Total	Fe	DDH				Width	Zone	
IN-11-010 12.30 45.70 33.40 28.94 26.1	IV-11-008	39.00	46.90	7.90	7.42	34.1							Iron Valley	
IV-11-011 17.73 135.99 117.46 110.38 32.9			75.53											
IV-11-012 95.51 107.33 11.82 11.18 26.6				33.40										
HAJ-11-034 28.50 86.40 57.99 55.98 32.2	IV-11-011					32.9								
HA-11-035 22.75 80.40 57.65 55.68 32.8			107.33											
HA-11-036														
HA-II-037	HA-11-035	22.75	80.40	57.65	55.68	32.8								
HA-11-038	HA-11-036	9.50	74.50	65.00	62.78	31.7							Iron Valley	
HA-11-1039 8.00 26.70 18.70 18.06 31.4 32.9 H-145 7.62 25.91 18.29 14.01 Bay Zone F HA-11-040 5.70 102.25 96.55 93.23 34.7 H-145 36.58 91.44 84.86 42.02 Bay Zone F HA-11-040 5.70 102.25 96.55 93.23 34.7 H-145 36.58 91.44 84.86 42.02 Bay Zone F HA-11-042 3.30 10.70 77.40 6.41 37.9 33.2	HA-11-037	2.30	30.00	27.70	27.28	29.7							Iron Valley	
HA-11-091 37,00 96,00 59,00 59,00 59,07 32,3 34,7 H-145 36,58 91,44 54,66 42,02 Bay Zone F HA-11-041 50,70 102,25 96,55 93,23 34,7 35,7 H-144 5,06 91,44 86,38 83,41 Bay Zone F HA-11-042 28,40 134,30 105,00 91,71 36,1 31,8 H-142 1.52 90,98 89,46 77,47 Bay Zone F HA-11-043 13,70 23,40 97,00 95,55 34,0 33,6 H-118 30,48 39,62 91,44 47,24 46,52 Bay Zone F HA-11-043 13,70 23,40 97,00 95,55 34,0 33,6 H-118 30,48 39,62 91,44 47,24 46,52 Bay Zone F HA-11-041 42,10 56,80 147,00 13,23 26,3 38,8 H-18 44,20 91,44 47,24 46,52 Bay Zone F BF-11-001 42,10 56,80 147,00 13,23 33,8 H-18 44,20 91,44 47,24 46,52 Bay Zone F BF-11-002 88,10 126,00 37,90 34,15 33,4 H-18 48,20 48,20 H-18 48,20 48,20 Bay Zone F BF-11-004 54,80 145,20 90,40 78,29 34,2 H-18 48,20 H-19 Bay Zone F BF-11-005 61,30 207,50 146,60 13,26 30,5 H-18 48,20 H-18 48,20 Bay Zone F BF-11-006 61,30 207,50 146,60 13,26 30,5 H-114 61,0 65,53 59,43 55,85 Bay Zone F BF-11-001 61,30 132,10 70,80 66,53 32,8 H-116 91,4 53,34 44,20 41,53 Bay Zone F BF-11-004 77,50 40,30 39,99 30,5 H-114 61,0 65,53 59,43 55,85 Bay Zone E BA-11-047 19,30 75,40 56,10 45,95 32,5 32,4 H-113 19,81 82,30 62,49 51,19 Bay Zone E BA-11-047 19,30 75,40 56,10 45,95 32,5 32,4 H-114 61,0 65,53 59,43 55,85 Bay Zone E BA-11-048 43,0 114,80 110,50 84,65 31,5 31,5 31,5 31,4 H-18 19,81 82,30 62,49 51,19 Bay Zone E BA-11-049 48,40 18,40 136,60 21,780 32,0 H-14 61,0 65,53 59,40 53,52 Bay Zone E BA-11-049 48,40 18,40 13,50 13,50 33,50	HA-11-038	1.56	105.84	104.28	99.18	34.4	34.8	H-148	0.00	86.56	82.32	77.12	Bay Zone F	
HA-11-040	HA-11-039	8.00	26.70	18.70	18.06	31.4	32.9	H-145	7.62	25.91	18.29	14.01	Bay Zone F	
HA-11-041 50.70 174.50 123.80 107.21 33.2	HA-11-039	37.00	96.00	59.00	56.97	32.3	34.7	H-145	36.58	91.44	54.86	42.02	Bay Zone F	
HA-11-042 33.0 10.70 7.40 6.41 37.9	HA-11-040	5.70	102.25	96.55		34.7	35.7	H-144	5.06	91.44	86.38	83.41	Bay Zone F	
HA-11-042 28.40 134.30 105.90 91.71 36.1 31.8 H-142 1.52 90.98 89.46 77.47 8ay Zone F	HA-11-041	50.70	174.50	123.80	107.21	33.2							Bay Zone F	
HA-11-043	HA-11-042	3.30	10.70	7.40	6.41	37.9							Bay Zone F	
HA-11-041	HA-11-042	28.40	134.30	105.90	91.71	36.1	31.8	H-142	1.52	90.98	89.46	77.47	Bay Zone F	
BF-11-001	HA-11-043	13.70	23.40	9.70	9.55	34.0	33.6	H-118	30.48	39.62	9.14	9.00		
BF-11-001	HA-11-043	28.70	101.20	72.50	71.40	28.2	29.8	H-118	44.20	91.44	47.24	46.52	Bay Zone F	
BF-II-001	BF-11-001	6.50	28.05	21.55	19.53	26.3							Bay Zone F	
BF-11-002	BF-11-001	42.10	56.80	14.70	13.32	33.8								
BF-11-004		88.10			34.35									
BF-11-004 54.80 145.20 90.40 78.29 34.2	BF-11-002													
BF-11-005	BF-11-004			90.40	78.29	34.2								
BF-II-0016														
BE-11-001A 61.30 132.10 70.80 66.53 32.8														
HA-II-044														
HA-11-045							31.9	H-116	9.14	53.34	44.20	41.53		
HA-11-046 37.20 77.50 40.30 39.69 30.5 32.4 H-113 19.81 82.30 62.49 51.19 Bay Zone E	HA-11-045	8.00			57.32	32.2		H-114						
HA-11-047														
HA-11-048		19.30		56.10			32.4	H-113	19.81	82.30	62.49	51.19		
HA-11-049		4.30							0.00					
HA-11-050 19.90 85.40 65.50 59.36 30.8 31.5 H-87 21.34 82.30 60.96 55.25 Bay Zone D	HA-11-049			136.00										
HA-11-051 13.40 88.70 75.30 69.82 32.2 32.1 H-84 15.24 88.39 73.15 67.82 Bay Zone D							31.5	H-87	21.34	82.30	60.96	55.25		
HA-11-052 25.20 98.00 72.80 70.30 32.3 32.9 H-83 16.76 74.68 57.92 47.45 Bay Zone D		13.40		75.30	69.82				15.24	88.39				
HA-11-053														
HA-11-054 40.30 106.80 66.50 65.05 32.8	HA-11-053	24.40	66.20	41.80	34.24	34.3	32.9	H-83	16.76	74.68	57.92	47.45	Bay Zone D	
HA-11-055 31.00 95.00 64.00 57.02 36.0 27.4 H-58 35.05 88.48 53.43 47.61 Bay Zone C	HA-11-054	40.30	106.80	66.50									Bay Zone D	
HA-11-056A 37.70 142.00 106.30 106.15 32.2 33.2 H-57 36.58 66.48 29.90 29.86 Bay Zone C HA-11-057 13.45 66.00 52.55 49.98 32.3 32.3 H-55 15.24 59.44 44.20 42.04 Bay Zone C HA-11-058 1.50 30.00 28.50 28.22 29.8 27.0 H-53 62.48 76.20 13.72 13.59 Bay Zone C HA-11-059 56.00 97.58 41.58 40.51 33.2 Bay Zone C HA-11-060 2.50 44.00 41.50 40.59 33.1 31.8 H-51 25.91 74.68 48.77 47.70 Bay Zone C HA-11-061 22.40 67.00 44.60 43.46 35.5 31.0 H-21 19.81 70.10 50.29 49.00 Bay Zone B HA-11-062 2.50 34.00 31.50 30.43 35.2 34.0 H-17							27.4	H-58	35.05	88.48	53.43	47.61		
HA-11-057 13.45 66.00 52.55 49.98 32.3 32.3 H-55 15.24 59.44 44.20 42.04 Bay Zone C HA-11-058 1.50 30.00 28.50 28.22 29.8 27.0 H-53 62.48 76.20 13.72 13.59 Bay Zone C HA-11-059 56.00 97.58 41.58 40.51 33.2 Bay Zone C 44.77 47.70 Bay Zone C HA-11-060 2.50 44.00 41.50 40.59 33.1 31.8 H-51 25.91 74.68 48.77 47.70 Bay Zone C HA-11-061 22.40 67.00 44.60 43.46 35.5 31.0 H-21 19.81 70.10 50.29 49.00 Bay Zone B HA-11-062 2.50 34.00 31.50 30.43 35.2 34.0 H-17 6.10 33.53 27.43 26.49 Bay Zone B HA-11-063 11.80 124.00 112.20 99.07 35.9 34														
HA-11-058 1.50 30.00 28.50 28.22 29.8 27.0 H-53 62.48 76.20 13.72 13.59 Bay Zone C HA-11-059 56.00 97.58 41.58 40.51 33.2 Bay Zone C Bay Zone C HA-11-060 2.50 44.00 41.50 40.59 33.1 31.8 H-51 25.91 74.68 48.77 47.70 Bay Zone C HA-11-061 22.40 67.00 44.60 43.46 35.5 31.0 H-21 19.81 70.10 50.29 49.00 Bay Zone B HA-11-062 2.50 34.00 31.50 30.43 35.2 34.0 H-17 6.10 33.53 27.43 26.49 Bay Zone B HA-11-063 11.80 124.00 112.20 99.07 35.9 34.0 H-12 48.77 83.82 35.05 30.95 Bay Zone B BB-11-001 13.05 106.00 92.95 91.54 35.8 Bay Zone B Bay Zone B														
HA-11-059 56.00 97.58 41.58 40.51 33.2 Say Zone C HA-11-060 2.50 44.00 41.50 40.59 33.1 31.8 H-51 25.91 74.68 48.77 47.70 Bay Zone C HA-11-061 22.40 67.00 44.60 43.46 35.5 31.0 H-21 19.81 70.10 50.29 49.00 Bay Zone B HA-11-062 2.50 34.00 31.50 30.43 35.2 34.0 H-17 6.10 33.53 27.43 26.49 Bay Zone B HA-11-063 11.80 124.00 112.20 99.07 35.9 34.0 H-12 48.77 83.82 35.05 30.95 Bay Zone B BB-11-001 13.05 106.00 92.95 91.54 35.8 Sa.82 35.05 30.95 Bay Zone B TR-H12AB1 0.00 125.00 107.15 34.9 Sa.9 Sa.9 Sa.9 Sa.9 Sa.9 Sa.9 Sa.9 Sa.9														
HA-11-060 2.50 44.00 41.50 40.59 33.1 31.8 H-51 25.91 74.68 48.77 47.70 Bay Zone C HA-11-061 22.40 67.00 44.60 43.46 35.5 31.0 H-21 19.81 70.10 50.29 49.00 Bay Zone B HA-11-062 2.50 34.00 31.50 30.43 35.2 34.0 H-17 6.10 33.53 27.43 26.49 Bay Zone B HA-11-063 11.80 124.00 112.20 99.07 35.9 34.0 H-12 48.77 83.82 35.05 30.95 Bay Zone B BB-11-001 13.05 106.00 92.95 91.54 35.8													.,,	
HA-11-061 22.40 67.00 44.60 43.46 35.5 31.0 H-21 19.81 70.10 50.29 49.00 Bay Zone B HA-11-062 2.50 34.00 31.50 30.43 35.2 34.0 H-17 6.10 33.53 27.43 26.49 Bay Zone B HA-11-063 11.80 124.00 112.20 99.07 35.9 34.0 H-12 48.77 83.82 35.05 30.95 Bay Zone B BB-11-001 13.05 106.00 92.95 91.54 35.8 8 8.82 35.05 30.95 Bay Zone B TR-H12AB1 0.00 125.00 107.15 34.9 83.82 8.67 83.82 8.67 Bay Zone B HA-11-064 15.90 41.00 25.10 24.24 36.6 38.5 H-7 15.24 30.48 15.24 14.72 Bay Zone A MC-11-040 3.40 22.00 18.60 18.37 27.6 28.6 C-40 1.89							31.8	H-51	25.91	74.68	48.77	47.70		
HA-11-062 2.50 34.00 31.50 30.43 35.2 34.0 H-17 6.10 33.53 27.43 26.49 Bay Zone B HA-11-063 11.80 124.00 112.20 99.07 35.9 34.0 H-12 48.77 83.82 35.05 30.95 Bay Zone B BB-11-001 13.05 106.00 92.95 91.54 35.8 Bay Zone B Bay Zone B TR-H12AB1 0.00 125.00 125.00 107.15 34.9 Bay Zone B Bay Zone B HA-11-064 15.90 41.00 25.10 24.24 36.6 38.5 H-7 15.24 30.48 15.24 14.72 Bay Zone B MC-11-040 3.40 22.00 18.60 18.37 27.6 28.6 C-40 1.89 10.67 8.78 8.67 West McDonald MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald														
HA-11-063 11.80 124.00 112.20 99.07 35.9 34.0 H-12 48.77 83.82 35.05 30.95 Bay Zone B BB-11-001 13.05 106.00 92.95 91.54 35.8 Bay Zone B TR-H12AB1 0.00 125.00 125.00 107.15 34.9 Bay Zone B HA-11-064 15.90 41.00 25.10 24.24 36.6 38.5 H-7 15.24 30.48 15.24 14.72 Bay Zone A MC-11-040 3.40 22.00 18.60 18.37 27.6 28.6 C-40 1.89 10.67 8.78 8.67 West McDonald MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald														
BB-11-001 13.05 106.00 92.95 91.54 35.8 Bay Zone B TR-H12AB1 0.00 125.00 125.00 107.15 34.9 Bay Zone B HA-11-064 15.90 41.00 25.10 24.24 36.6 38.5 H-7 15.24 30.48 15.24 14.72 Bay Zone A MC-11-040 3.40 22.00 18.60 18.37 27.6 28.6 C-40 1.89 10.67 8.78 8.67 West McDonald MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald														
TR-H12AB1 0.00 125.00 125.00 107.15 34.9 Bay Zone B HA-11-064 15.90 41.00 25.10 24.24 36.6 38.5 H-7 15.24 30.48 15.24 14.72 Bay Zone A MC-11-040 3.40 22.00 18.60 18.37 27.6 28.6 C-40 1.89 10.67 8.78 8.67 West McDonald MC-11-001 23.70 47.00 23.30 21.90 30.4 West McDonald MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald							2			22.02	23.00	20.,2		
HA-11-064 15.90 41.00 25.10 24.24 36.6 38.5 H-7 15.24 30.48 15.24 14.72 Bay Zone A MC-11-040 3.40 22.00 18.60 18.37 27.6 28.6 C-40 1.89 10.67 8.78 8.67 West McDonald MC-11-001 23.70 47.00 23.30 21.90 30.4 West McDonald MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald														
MC-11-040 3.40 22.00 18.60 18.37 27.6 28.6 C-40 1.89 10.67 8.78 8.67 West McDonald MC-11-001 23.70 47.00 23.30 21.90 30.4 West McDonald MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald							38.5	H-7	15.24	30.48	15.24	14.72		
MC-11-001 23.70 47.00 23.30 21.90 30.4 West McDonald MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald														
MC-11-045 4.40 56.00 51.60 48.49 32.6 36.5 C-45 1.52 54.86 53.34 50.12 West McDonald							20.0	2.0	-107	- 3.07	3.70	0.07		
							36.5	C-45	1.52	54.86	53.34	50.12		
MC-11-060 22.43 26.45 4.02 3.78 25.4 21.3 C-64 15.24 25.91 10.67 10.03 West McDonald	MC-11-060	22.43	26.45		3.78	25.4	21.3	C-64	15.24	25.91	10.67		West McDonald	



10.2.1 Hopes Advance Project Area

In the Hopes Advance project area, 115 diamond holes were drilled for a total of 11,617.9 m. As shown on Figure 10.1, the areas drilled as part of the Hopes Advance drilling program included Castle Mountain, Iron Valley, Bay Zones (A, B, C, D, E and F) and the West Zone which includes the West Zone 2, West Zone 4 and West Zone McDonald areas. Sixty-seven of the drill holes in this program were twins of historical drill holes and 43 holes were exploration holes. Five holes were initially unsuccessful and had to be repeated due to technical drilling difficulties but the results are included in the drill data.

10.2.1.1 Castle Mountain

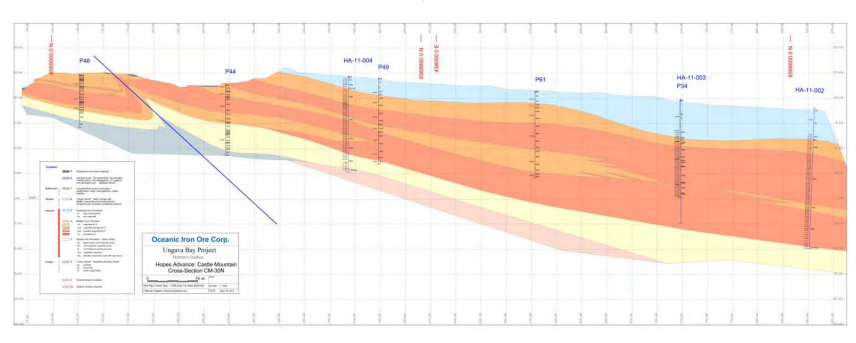
Thirty eight holes were drilled at Castle mountain for a total of 3,882.4 m. Eighteen of the drill holes were twins of historical drill holes. At least one twin of an historical drill hole was drilled on each section except for section 40+00 which had one exploration hole, HA-11-001b (31.1% total Fe over 62.04 m). In most cases, the drill holes were completed below the iron oxide portion of the iron formation. Some of the historic drill holes were completed in the oxide portion of the iron formation. The drill holes that were twins of historic drill holes demonstrated good agreement with the historic geology. The total iron assays from the 2011 drilling program correlated well with the soluble iron assays from the historic drilling programs and with the total iron assay composites compared with the historical composites.

Exporation drill holes confirmed that the oxide portion of the iron formation continued shallowly dipping to the southeast with thickesses between 40 and 91.8 m (Figure 10.2).

Exploration drilling also indicated that the oxide portion of the iron formation also continued to the northeast of Castle Mountain. Drill holes HA-11-003 (34.0% total Fe over 58.94 m) and HA-11-004 (32.3% total Fe over 63.13 m) are twins of historic drill holes P-34 and P-49, respectively. Drill hole HA-11-002 (33.4% total Fe over 103.79 m) is an exploration drill hole that confirmed the southeastern continuation of the oxide protion of the iron formation.

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Figure 10.2 Castle Mountain, Cross-section CM 30+00N

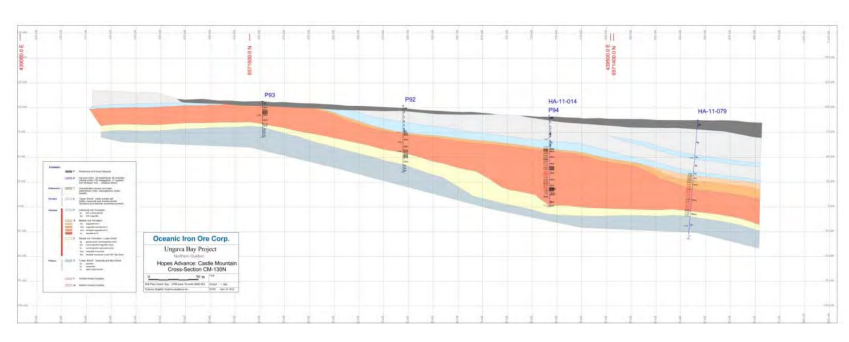




The oxide portion of the iron formation at Castle Mountain is composed of a succession of higher grade magnetite-hematite and hematite magnetite iron formation overlying lower grade magnetite-hematite and hematite iron formation. The higher grade portions of the iron formation contained between 28 and 42% total iron. The lower grade portion of the iron formation contained between 18 and 28% total iron. The oxide portion of the iron formation lacks the conspicuous lean chert beds typical of most Lake Superior type iron formations. The drilling confirmed a high degree of continuity of rock types and iron grade between drill holes and sections. North-northwest striking thrust faults thickened and repeated all or portions of the iron formation. The exploration drilling, with drill holes HA-11-001b (31.1%) total Fe over 62.04 m), HA-11-002 (33.4% total Fe over 103.79 m), HA-11-067 (36.3% total Fe over 59.67 m) to HA-11-073 (31.8% total Fe over 25.95 m), HA-11-076 (33.3% total Fe over 41.00 m) to HA-11-082 (31.3% total Fe over 44.61 m), extended the mineralization eastward and northeastward along most of the sections for a distance of 4.57 km. The section 130+00 (Figure 10.3) and 150+00 (Figure 10.4) demonstrate the continuity of the mineralization northeast of drill hole HA-11-082. This is also supported by the airborne magnetics that demonstrate potential continuity of iron formation to the east-northeast over a distance of 1,500 m. Drill holes HA-11-080 (28.4% total Fe over 50.82 m) on section 150+00 and P-93 (historical hole grading 30% soluble Fe over 17.71 m) on section 130+00 occur on the eastern margin of the Iron Plateau zone that is outlined by the airborne magnetics (Figure 9.2). The airborne magnetics show that the Iron Plateau zone is a bowllike iron formation feature similar to that of Iron Valley, with a diameter of 3.0 to 3.5 km.

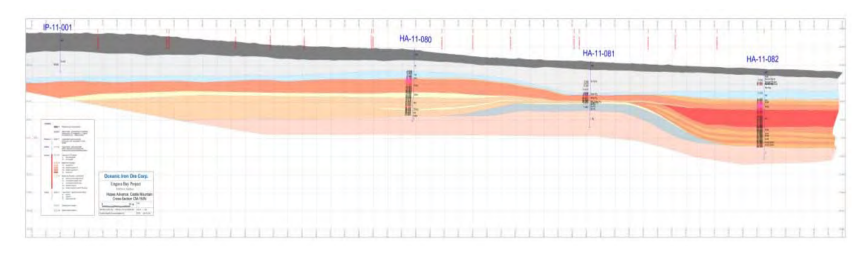
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Figure 10.3 Castle Mountain Cross-section on CM 130+00N



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Figure 10.4 Castle Mountain, Cross-section on CM 150+00N





10.2.1.2 West Zone 4 Drilling

West Zone 4 is located 1.1 km to the west of Castle Mountain. Thirteen holes were drilled for a total of 931.15 m. Nine of the drill holes were twins of historical drill holes. The oxide portion of the iron formation varies from 25 to 86 m (Figure 10.5). The thicker intercepts of oxide iron formation are probably due to repetition of parts of the iron formation by thrust faulting.

Historic drill holes R-129 and R-132 were twinned by drill holes HA-11-029 (29.2% total Fe over 34.36 m) and HA-11-030 (32.7% total Fe over 85.19m), respectively. These two holes were slightly removed by 46 m east and 72 m south-southeast from the respective historical holes.

The oxide portion of the iron formation is composed of a succession of higher grade magnetite-hematite and hematite-magnetite iron formation overlying lower grade magnetite-hematite and hematite iron formation. The higher grade portions of the iron formation contain up to 45.7% total iron. While the lower grade portions of the iron formation contain down to 21.0% total iron. The drilling confirmed a high degree of continuity of rock types and iron grade between drill holes and sections.

The recent drilling confirms the historical drilling and reported grades with the recent drill holes grading 29.2% total Fe over 34.36 m to 39.4% total Fe over 46.19 m. The West Zone 4 has been extended to the north-northwest by 300 m (30 m thickness) with section 90+00 and drill holes HA-11-032 (32.8% total Fe over 23.30 m), HA-11-065 (33.2% total Fe over 31.61 m) and HA-11-066 (35.5% toal Fe over 30.03 m). The mineralization is open to the northwest.

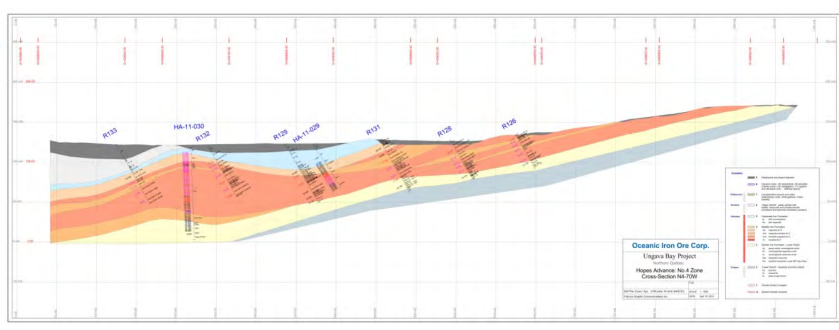
10.2.1.3 West Zone 2 Drilling

West Zone 2 is located 3.7 km to the southwest of the Castle Mountain. Six holes were drilled for a total of 697.3 m and all holes were twins of historical drill holes. The oxide portion of the iron formation varies from 82 to 108 m (Figure 10.6). The thicker intercepts of oxide iron formation are probably due to repetition of parts of the iron formation by thrust faulting. Historic drill holes R-150 and R-153 were twinned by drill holes HA-11-020 (36.3% total Fe over 75.34 m) and HA-11-019 (32.3% total Fe over 30.66 m and 29.9% total Fe over 46.49 m), respectively. Note the repetition of the iron formation by thrust faulting at the southwest end of the section.

The oxide portion of the iron formation is composed of a succession of higher grade magnetite-hematite and hematite-magnetite iron formation overlying lower grade magnetite-hematite and hematite iron formation.

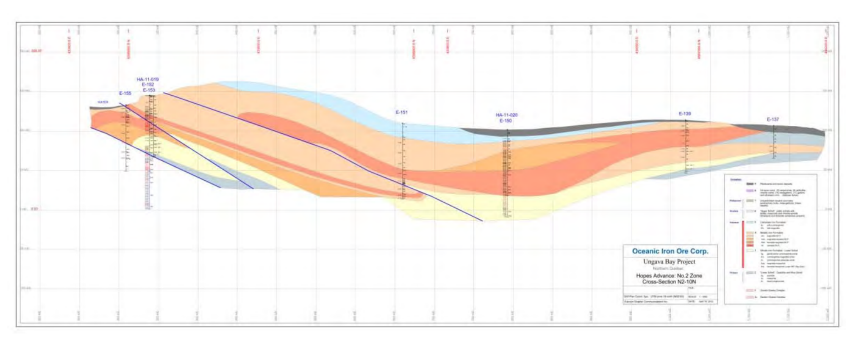
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Figure 10.5 West Zone 4, Cross-section on Z4 70+00W



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Figure 10.6 West Zone 2, Cross-section on Z2 10+00N





The higher grade portions of the iron formation contain up to 47.0% total iron while the lower grade portions of the iron formation contain a minimum of 22.1% total iron. The continuity of the iron formation is good between drill holes, but in some cases lacks continuity between sections because of intervening thrust faults, such as drill hole HA-11-018 (34.9% total Fe over 35.85 m and 33.6% total Fe over 63.72 m). The recent drilling confirms the historical drilling and reported grades. In some cases, the exploration drill holes intercepted thicker iron oxide portions of the iron formation and higher total iron than were intercepted in the historic drilling, as is demonstrated by HA-11-021 grading 32% total Fe over 103.41 m. West Zone 2 is limited to the extent identified in the 1950s and is not expected to extend further than the presently identified limit.

10.2.1.4 Iron Valley Drilling

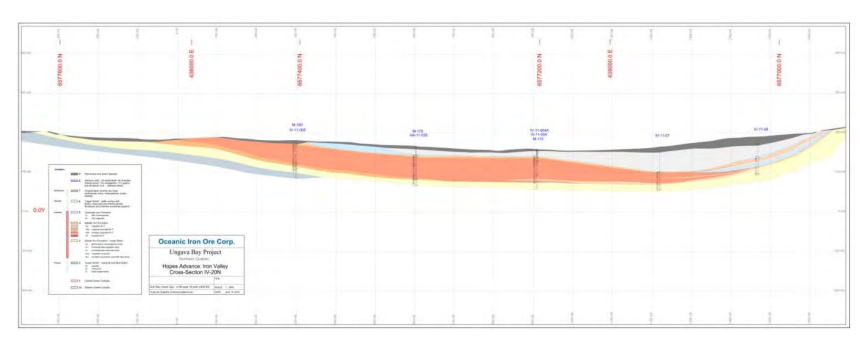
Iron Valley is located 5.3 km north of Castle Mountain. Seventeen holes were drilled for a total of 1,524 m. Ten of the holes were twins of historical drill holes. The iron formation is bowl-shaped with the iron formation cropping out along the edge of the valley (Figure 10.7). The oxide portion of the iron formation varies from 11.20 m to 35.04 m thick near the edges and 50.90 m to 68.20 m in the centre of the valley. On the north side of Iron Valley, hole IV-11-011 intercepted 113.61 m of iron formation. Hole IV-11-010 intercepted 33.4 m of iron formation (26.1% total Fe over 28.93 m) and ended in iron formation. The thicker intercepts of oxide iron formation are probably due to repetition of parts of the iron formation by thrust faulting. The drill holes demonstrate iron formation richer in hematite and the metallurgical work also tends to show higher hematite contents than magnetite.

Historic drill holes M-173, M-175, and M-180 were twinned by holes IV-11-004A (31.87% total Fe over 64.97 m), HA-11-035 (32.8% total Fe over 55.68 m) and IV-11-005 (32.6% total Fe over 45.79 m), respectively. Drill holes IV-11-007 (31.9% total Fe over 32.01 m) and IV-11-008 (34.1% total Fe over 7.42 m) are exploration drill holes.

The oxide portion of the iron formation is composed of a succession of magnetite, magnetite-hematite and hematite-magnetite iron formation. The higher grade portions of the iron formation contain up to 47.1% total iron. In the central and southern portions of the Iron Valley deposit, grades vary from 30.4% total Fe over 56.33 m to 37.2% total Fe over 13.50 m. While the lower grade portions of the iron formation contain down to 20.6% total iron. The drilling confirmed a high degree of continuity of rock types and iron grade between drill holes and sections. The recent drilling confirms the historical drilling and reported grades. On the northern side of Iron Valley, drill hole IV-11-011 intersected 110.38 m of iron formation grading 32.9% total Fe, hence improving the thickness of iron formation at this end of Iron Valley. Drill hole IV-11-010, 300 m west of IV-11-011, intersected 28.93 m of iron grading 26.1% total Fe. Drill hole IV-11-010 terminated in the iron formation unit (4 m) and, as a result, the hole will have to be extended past its termination depth of 57 m. Results from drill hole IV-11-011 and the airborne magnetic survey indicate that the iron formation continues to the north and northeast.

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Figure 10.7 Iron Valley Cross-section 20+00N





10.2.1.5 Bay Zone Drilling

The Bay Zone is composed of deposits A, B, C, D, E and F and is located from 5.6 km (F) to 15.7 km (A) northeast of Castle Mountain. Thirty six holes were drilled on the Bay Zones for a total of 4,244.95 m. Twenty one of the holes were twins of historic drill holes. The drilling on the Bay Zone deposits is summarized below, going from west to east progressing away from the Castle Mountain deposit. The deposits Bay Zone A to F extend over a distance of 11.49 km as six separate deposits.

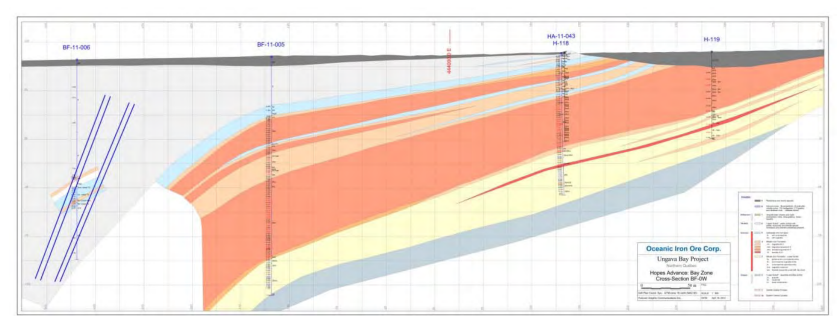
Eleven holes were drilled at Bay Zone F for a total of 1,669.2 m. Five of the holes were twins of historical drill holes and 6 were exploration holes. The thickness of oxide iron formation intercepted varied from 80.95 m to 132.86 m (Figure 10.8). Historic drill holes H-118, H-142, H-144, H-145 and H-148 were twinned by drill holes HA-11-043 (28.2% total Fe over 71.4 m), HA-11-042 (36.1% total Fe over 91.71 m), HA-11-040 (34.7% total Fe over 93.23 m), HA-11-039 (32.3% total Fe over 56.97 m) and HA-11-038 (34.4% total Fe over 99.18m), respectively. Drill holes HA-11-041, BF-11-001, BF-11-002, BF-11-004, BF-11-005 and BF-11-006 are 2011 exploration drill holes. Holes BF-11-001 (19.53 m grading 26.3% total Fe and 13.32 m grading 33.8% total Fe, BF-11-002 (34.35 m grading 33.4% total Fe), HA-11-041 (107.21 m grading 33.2% total Fe), BF-11-004 (78.29 m grading 34.2% total Fe) and BF-11-005 (132.86 m grading 30.5% total Fe) helped to tighten the interpretation and extend the mineralization by 300 m further south and 735 m across the syncline. The structure is a south-southeast plunging synclinal half-cone. Hole BF-11-006 appears to indicate that the iron formations terminate at this point and may down-throw the iron formation along a fault.

Eight holes were drilled at Bay Zone E for a total of 877.7 m. Four of the holes twinned historical drill holes. The thickness of oxide iron formation intercepted varied from 39.69 m to 127.8 m. On the east side of Bay Zone E, holes HA-11-048 (31.5% total Fe over 84.65 m) and HA-11-049 (32.0% total Fe over 127.80 m) intersected thicker iron formation sequences and demonstrate a thickening of the iron formation sequence eastward. The zone also demonstrates thickening to the east and plunges to the southeast. The twinned holes have comparable grades but with improved thicknesses (see Table 10.2). The average grades vary between 30.5% total Fe and 32.8% total Fe.

Five holes were drilled at Bay Zone D for a total of 619.1 m. Three of the holes were twins of historical drill holes. The thickness of oxide iron formation intercepted varied from 34.24 to 70.30 m. The iron formation in Bay Zone D dips gently to the south and maintains a consistent thickness down-dip. The grades vary from 30.8% total Fe to 34.3% total Fe (see Table 10.2). The thickest intersection is in hole HA-11-052 which grades 32.3% total Fe over 70.30 m.

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Figure 10.8 Bay Zone F Cross-section on 0+00W





Six holes were drilled at Bay Zone C for a total of 638 m. Five of the holes were twins of historical drill holes. The thickness of oxide iron formation intercepted varied from 28.22 m to 106.15 m. The grades of the five twinned holes improved upon the historical drill holes, grading from 29.8% total Fe to 36.0% total Fe. The iron formation in Bay Zone C is thickest on the west side of the zone and maintains a consistent thickness in each section, dipping to the south. The thickest intersection is in hole HA-11-056A grading 32.2% total Fe over 106.15 m.

Four holes were drilled at Bay Zone B for a total of 381 m. Three holes were twins of an historical drill holes. The thickness of oxide iron formation intercepted varied from 30.43 m to 99.07 m. The thickest intersection is in hole HA-11-063 grading 35.9% total Fe over 99.07 m. Trench TR-H12AB1 was excavated near drill holes HA-11-063 and BB-11-001 which grades 35.8% total Fe over 91.54 m. Sampling of the trench returned a grade of 34.9% total Fe over 107.15 m on the surface. The thickest intercepted iron formation is on the east side of the zone in drill holes HA-11-063 and BB-11-001, and trench TR-H12AB1. The zone dips south-southeast.

One hole was drilled at Bay Zone A. The drill hole was 60-m deep and intercepted 24.24 m of iron oxide iron formation grading 36.6% total Fe. There is a flexure in the trend of the iron formation between Bay Zone B and Bay Zone A and a rapid thinning of the iron formation at Bay Zone A.

The iron formation along the Bay Zone tends to carry both magnetite and hematite with succesions of magnetite, magnetite-hematite and hematite-magnetite. The total iron assays vary between 29.0% and 37.9% with weight recoveries of 40.08% and iron recoveries of 81.01% at 4.5% SiO₂.

10.2.1.6 West Zone McDonald Drilling

The West Zone McDonald area is located 6.1 km west of Castle Mountain. Four holes were drilled, MC-11-040, MC-11-045, MC-11-060 and MC-11-001, for a total of 281 m. Three of the holes were twins of historical drill holes. The thickness of the oxide portion of the iron formation varies from 3.78 m to 48.49 m with grades varying from 25.4% total Fe (MC-11-060) to 32.6% total Fe (MC-11-045).

The oxide portion of the iron formation is composed of hematite-magnetite, hematite and magnetite. The West Zone McDonald carries both magnetite and hematite and the recoveries are slightly lower than in the other zones. The hematite appears as specularite and is medium-grained and often friable.



10.2.1.7 Iron Plateau Drilling

A large circular magnetic anomaly north of Castle Mountain is referred to as Iron Plateau (see Figure 9.2). Most of the iron formation in this area is covered by glacial deposits. Outcrops of flat-lying, magnetite-rich iron formation were identified on the northern margin of the magnetic anomaly. Iron Plateau had not been identified in the 1950s. One hole, HA-11-080, intercepted iron formation at a depth of 39.2 m on the east side of Iron Plateau, with a grade of 28.4% total Fe over 50.82 m (see Figure 10.4). Hole IP-11-001, 631.9 m west of HA-11-080, was drilled to a depth of 57 m and did not penetrate the iron formations which may be deeper. On section 130+00 (Figure 10.3), the historical hole P-93 demonstrated an intersection of 177.71 m grading 30% soluble iron and continuity to the west. The airborne magnetic survey shows that the Iron Plateau zone is a bowl-shaped iron formation feature similar to that at Iron Valley, with a diameter of 3.0 to 3.5 km.

Several drill holes will be planned on Iron Plateau: approximately 2,060 m in 30 holes.

10.2.2 Roberts Lake

One of the deposits of interest in the Roberts Lake area is Kayak Bay. Kayak Bay is located 15 km east-northeast of the village of Kangirsuk. Eleven holes were drilled at Kayak Bay for a total of 1,088.8 m. The deposit is not included in the resource estimate for the Hopes Advance area and this information is given for completeness only.



11.0 SAMPLE PREPARATION, ANALYSES AND SECURITY

The core sampling protocol for the 2011 drilling program was established under the supervision of Mr. Eddy Canova, P.Geo., OGQ, Director of Exploration for Oceanic.

The core boxes were covered with wooden lids that were secured with wire ties at the drill site. The wooden core boxes were transported by helicopter from the drill site to the village of Aupaluk in sling nets. The boxes were then brought to the core shack, the covers removed, and the boxes placed onto logging tables for logging.

The placement of measuring blocks and core recovery were verified by measuring all of the core and determining the core recoverey every 3 m and recording the measured recovery in a recovery table. The RQD (rock quality determination) is measured every 3 m and recorded in the physical property table.

The lithology and fabrics were described in detail. Rock types were assigned codes to assure consistent core logging and sampling. The rock codes used are those that were used in the 1950s (6, 5, 5a, 5am, 4m, 4mh, 4hm, 4h, 3sm, 3smh, 3sc, 3sg, 2, 2b, and 1). The rock types were fully described, color of the unit, grain size, main oxides observed, textures, fabrics were measured relative to the core axis and recorded, alteration, main minerals in percentages, and a detailed description of the unit. Narrower units, veins or dykes are entered into the secondary geology table, and the same information is entered as the main units. The magnetic susceptibility of the core was recorded for the entire length of each drill hole. The data for each drill hole is entered in a spreadsheet, with separate worksheets for collar, survey, geology, assay, metallurgical, RQD and magnetic susceptibility data.

After the core was measured, fitted together and described, digital images were acquired of consective core boxes in groups of four. Each image acquired includes a card indicating the hole identification numbers, box numbers, and depth identification. Digital records of all the images are stored with the data for each drill hole.

Samples of mineralized material and waste were collected and submitted for chemical analysis. Both types of samples were collected with a minimum length of 30 cm, a maximum length of 2 m, and honoured geological contacts. A sample tag was inserted at the start of the core sample and stapled to the core box with a sample number and two stubs. The sample number, sample interval, width of sample along the drill length, comments about the sample collected, are entered in the drill hole log. The sample booklets were supplied by ALS Chemex from Val-d'Or and contain tags with unique numbers.

The core was split with a hydraulic splitter and half of the core was retained in the core box and the remaining half put into doubled plastic sample bags. The sample number was written on the plastic bag and a sample tag with a bar code was placed inside the sample bag. A sample tag for a duplicate analysis was inserted every 25th sample. Five or six bags of consecutive samples were put into rice bags, placed on pallets, and stored in a secure area at



the airport in Aupaluk. The accumulated samples were inventoried and a manifest was created with details of the shipment. The samples were flown weekly from Aupaluk to Vald'Or.

The majority of samples were sent to ALS Chemex in Val-d'Or for sample preparation and chemical analysis. Some samples were sent to AGAT Laboratories for sample crushing and pulverizing and then shipped to SGS Mineral Services (SGS) in Lakefield, Ontario, for chemical analysis. A rotary splitter was used to create splits for shipment to SGS for metallurgical analysis. Every 25th sample had an additional split collected for duplicate analysis. Every drill hole at Hopes Advance and Roberts Lake had composite samples sent to SGS for metallurgical analysis and characterization. At Hopes Advance, 611 composite samples were produced and 12 composites at Roberts Lake. Each hole had composite samples selected and samples were regrouped assay samples within a geological unit to form a composite of one sample, or as much as 10 samples, within the same geological unit and composite sample.

All samples were pulverized to 90% passing 100 mesh and split using a rotary splitter at ALS Chemex in Val-d'Or, or by AGAT Laboratories in Sudbury, Ontario. One split was used for chemical analysis and another split was retained for metallurgical analysis. All mineralized material and waste samples were analyzed with the same analytical suite that included: whole rock XRF, loss on ignition, C and S (by LECO combusion analyzer), and ferrous Fe. Specific gravity was determined on every fifth sample. Most of the chemical analyses were determined by ALS Chemex in Val-d'Or. The XRF whole rock analysis included the following elements reported as oxides or elements: Al₂O₃, As, Ba, CaO, Cl, Co, Cr₂O₃, Cu, Fe, K₂O, MgO, Mn, Na₂O, Ni, P, Pb, S, SiO₂, Sn, Sr, TiO₂, V, Zn, and Zr. Ferrous iron was determined by titration. A suite of characterization samples that were selected as being representative of each rock type were collected from each drill hole. The characterization samples in addition to the analyses just described included ICP analyses (34 elements) and samples submitted for mineralogy and petrography.

The analytical results in combination with rock descriptions were used to identify intervals to be composited for metallurgical test work at SGS.

Each of ALS Chemex, AGAT Laboratories and SGS are independent of Oceanic.

The ALS Chemex laboratory in Val d'Or (1324 rue Turcotte, Val d'Or, QC, J9P 3X6) is certified to standards within ISO 9001:2008. AGAT Laboratories (2054 Kingsway, Sudbury, ON, P3B 4J8) is certified under ISO 9001:2008. SGS (185 Concession Road, Lakefield ON, K0L 2H0) is certified under ISO/IEC 17025.

It is the opinion of the Qualified Person that the sample preparation, security and analytical procedures used in the Oceanic drill program are appropriate.



12.0 DATA VERIFICATION

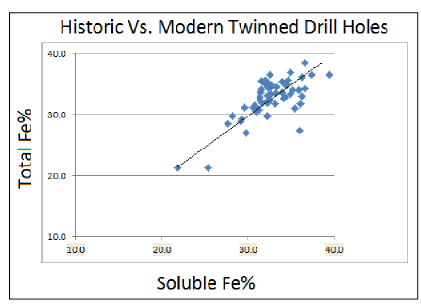
The casings, holes, and stakes with tags of several drill holes from the 1950s drilling program were identified and located with GPS. Core logging procedures, data entry, and core sampling procedures were established for the drilling program and recently recovered drill sections from the 1950s drilling program were reviewed.

The criteria for the identification of rock types were reviewed to assure consistent identification of rock types. Three trenches from the 1950s work at Castle Mountain were identified and located with hand-held GPS.

12.1 VERIFICATION OF THE HISTORIC EXPLORATION DRILLING RESULTS

In order to verify the historic drilling results, Oceanic twinned one to two drill holes per cross-section at all of the historically identified iron deposits at Hopes Advance. All of the historically drilled exploration holes were located on the surface and surveyed. One to two historic holes per cross-section were then selected and twinned. A total of 67 drill holes were twinned totalling 6,400 m of drilling. These 67 holes were compared to the historic logged geology and found to closely match the modern results. The result of geological logging was, for all practical purposes, identical to the twinned historic drill holes. The composites from the 67 twinned holes were compared to the modern drill holes and covered 2,015 m of composite sample intervals totalling 1,721 m. A comparison of these twinned assay results is shown below in Figure 12.1.

Figure 12.1 Comparison Between Historic and Oceanic Drilling Results at Hopes Advance





Other than a few outliers, the vast majority of the modern results fall within the expected normal assay ranges expected for iron assays. For all of the twinned assays results to date, the average weighted iron assay is 33.2% versus the modern assay of 33.0%. This close relationship, along with the consistency between the historic and modern geologic logging, validates the historic geologic and assay results. Because of this, the historic data were used without modification in the resource estimation described below.

It is the opinion of the Qualified Person that the data have been verified and are suitable for use in the mineral resource estimate.



13.0 MINERAL PROCESSING AND METALLURGICAL TESTING

Two metallurgical programs were designed to assess the resource at Hopes Advance. The first program provided weight recovery and concentrate quality data on composites from drill holes at Hopes Advance that were used to further define the mineral resource. Approximately 630 composite samples, 611 of which were from Hopes Advance and the remainder from the Kayak Bay area, constituting representative samples from the mineral resources under study, were analyzed for characterization purposes. A pilot plant program is currently underway at SGS to develop a processing flowsheet.

As part of the characterization program, SGS determined weight recovery and concentrate grade data on composites from Hopes Advance. Since the Castle Mountain deposit contains both hematite and magnetite (hematite >magnetite), a program was designed to simulate recoveries that could be expected in a concentrating plant using gravity separation followed by regrinding and low intensity magnetic separation (LIMS). A series of grind grade tests were first conducted to determine an appropriate grinding method and grinding time to achieve good liberation of hematite. Stage pulverizing, dry rod mill and wet rod mill grinding methods and grinding times were compared. The gravity circuit is simulated by a single stage of dry rod mill grinding to 80% passing 150 mesh (106 µ) followed by gravity recovery using a Mozley table. This stage recovers relatively coarse grained hematite and aggregates of magnetite and magnetite and hematite. The regrinding and magnetic circuit was simulated using Davis tube testing. Davis tube tests were run on Mozley table tails when normalized iron recovery (normalized to 4.5% SiO₂) was less than 70% and the magnetite content of a sample (analyzed using a Satmagan analyser) was greater than 15%. The Satmagan analyser is designed to measure the magnetite content of a sample. The tailings were then ground to 100% passing 400 mesh and passed through a Davis tube to recover the magnetite. The concentrate from the Mozley table test and the Davis tube test were combined to produce a total concentrate weight recovery and concentrate grade. Composite intervals were selected from samples within geologic units, are continuous, and have similar chemical characteristics.

The characterization program determined that concentrate with good chemical characteristics can be produced using gravity separation and that recoveries can be improved by additional grinding of spiral tails followed by LIMS. The characterization program also indicated that concentrate of good quality, weight and iron recovery may be achievable with gravity separation alone.

In September and October, 2011, a 250-t bulk sample was collected from four zones, Castle Mountain, West Zone 2, West Zone 4 and Bay Zone F, which are the principal deposits included in the resource estimate. The bulk sample is being used for pilot plant tests and flowsheet development by SGS currently underway.



13.1 METALLURGICAL TEST RESULTS

SGS analyzed approximately 630 composite samples from Hopes Advance (611) and Kayak Bay. This included duplicates samples (QA/QC) and a few samples of underlying mica schists that contained magnetite and hematite. Results from the duplicate analyses and the mica schists are not included in the following discussion.

In order to ensure that the results of the metallurgical analysis presented herein are representative of the material included in the resource estimate (which was estimated using a 25% total Fe cut-off grade), a total of 507 composites with head grade greater than 25% Fe were considered in the overall analysis. The distribution of the composites across the Hopes Advance deposit areas is summarized in Table 13.1.

Table 13.1 Summary of Distribution of 507 Composites with Head Grade Greater than 25% Fe

Deposit	No. of Composites	Total Length (m)	Avgerage Composite Length (m)
Castle Mountain	150	1,533.3	10.22
Iron Valley	60	570.2	9.50
Bay Zone	206	2,119.1	10.29
West Zone	91	881.8	9.69

Table 13.2 summarizes the concentrate grade and iron recovery resulting from the gravity recovery (Mozley table) analyses. The testing was designed to achieve a concentrate with a grade of 4.5 wt% SiO_2 , which is the current accepted specification for iron concentrates for the integrated steel market. The 4.5% SiO_2 concentrate grade and recovery were calculated by adding Mozley table middlings and tailings to concentrate as necessary to achieve a concentrate grade with 4.5% SiO_2 .

 $\label{thm:concentrate} Table~13.2$ Summary of Gravity Recovery (Mozely Table) Concentrate Grade and Recovery at 4.5% SiO $_2$

Deposit	Weighted Average									
	Head	d Grade	Concent	rate Grade	Iron Recovery					
	Fe Satmagan ¹ (%)		Fe (%)	SiO ₂ (%)	(%)					
Castle Mountain	32.8	15.0	65.78	4.50	75.68					
Iron Valley	33.2	12.5	66.05	4.50	77.01					
Bay Zone	33.0	27.8	66.83	4.50	71.35					
West Zone	34.0	19.9	65.44	4.50	64.98					

¹ Magnetite content using a Satmagan analyzer.



As noted above, Davis tube tests were run on Mozley table tails when normalized Fe recovery was less than 70% and magnetite content of a sample (Satmagan analysis) was greater than 15%. The Mozley table tails meeting these criteria were ground to 100% passing 400 mesh for the Davis tube test.

Table 13.3 summarizes the magnetic recovery (Davis tube) and concentrate grade across all deposits. It should be noted that the Davis tube concentrate from Iron Valley has an average SiO₂ content greater than 4.5%. However, Iron Valley also has the lowest magnetite content of all the deposits, and some of the samples did not liberate the minor amounts of magnetite present at a grind of 400 mesh. Hence the average Davis tube concentrate silica grade was greater that 4.5% SiO₂. During production, the concentrate silica grade from magnetic recovery would be controlled by grade control during mining and blending.

Table 13.3
Summary of Magnetic Recovery (Davis Tube) Concentrate Grade and Recovery

Deposit	Davis Tube Concentrate Grade				Davis Tube Recovery				
2 % P 0 0 2 2 4	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Satmagan ¹ (%)	MnO (%)	Wt (%)	Fe (%)	SiO ₂ (%)	Satmagan (%)
Iron Valley	66.29	7.21	0.04	91.56	0.13	19.65	77.55	2.62	95.42
Bay Zone	69.10	3.66	0.03	95.74	0.23	20.45	73.29	1.52	95.67
West Zone	68.94	3.40	0.03	94.07	0.53	18.19	62.44	1.10	94.13
Castle Mountain	69.98	2.45	0.02	96.64	0.13	15.37	62.28	0.74	94.54

¹ Magnetite content using a Satmagan analyzer.

Table 13.4 shows the overall recovery achieved by combining the gravity concentrate and the magnetic concentrate while maintaining approximately 4.5% SiO₂.

Table 13.4
Summary of Overall Concentrate Grade and Grade at Approximately 4.5% SiO₂

Deposit	Overall Concentrate Grade				Overall Recovery				
	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Satmagan ¹ (%)	MnO (%)	Wt (%)	Fe (%)	SiO ₂ (%)	Satmagan (%)
Bay Zone	66.96	4.46	0.03	59.15	0.28	40.08	81.01	4.38	81.06
Iron Valley	65.97	4.64	0.04	25.48	0.33	40.49	80.58	4.76	62.92
Castle Mountain	65.87	4.42	0.02	30.84	0.33	39.34	78.60	4.34	73.97
West Zone	65.81	4.34	0.03	41.28	0.73	38.80	74.58	4.40	72.50

¹ Magnetite content using a Satmagan analyzer.

Combined recovery methods at the high gravity recovery deposits (Bay Zone, Iron Valley and Castle Mountain) achieved weight recoveries and iron recoveries above or approaching 40% and 80%, respectively.



13.2 HISTORICAL METALLURGICAL TESTWORK

Considerable metallurgical work was done on Hopes Advance in the late 1950s. This metallurgical work was used to design a flowsheet using spirals followed by LIMS. Most of the historic resource estimate was based on soluble iron assays supplemented with metallurgical work on a few drill holes, and the results of metallurgical testing on a bulk sample from Castle Mountain. A summary report by Lone Star Mining and Exploration published in 1973 demonstrates that concentrate weight recoveries of 40% at 5% SiO₂ were achieved with the spirals and magnetic separation alone. The results from the current metallurgical test work confirm the historic metallurgical work in that the iron in both the hematite and magnetite mineralization is largely recovered by gravity due to the apparent inter-grown magnetite with the hematite and the aggregation of magnetite grains.

13.3 CONTINUING METALLURGICAL TESTWORK

As noted above, a 250-t bulk sample has been collected and shipped from the site in anticipation of a pilot plant test program which is currently underway.

13.4 WEIGHT RECOVERY DETERMINATION

Linear regression analyses were completed on the metallurgical data derived from characterization work on drill core in order to determine the best relationship between iron head grade versus weight recovery for major areas of the iron resource. Weight recoveries were normalized to reflect a common concentrate grade, in this case 4.5% SiO₂. These areas included Castle Mountain, Iron Valley, Zone 2 and Zone 4 (West Zones) and all of the Bay Zones. Equations were derived for each of the deposits by plotting head iron for each sample against the weight recovery produced from the Mozley table and Davis magnetic tube testing, and performing a least squares analysis of the data. The analyses applied the rule of a 25% total Fe cut-off grade. Data from deposits showing similar linear relationships were combined and three distinct equations were derived, representing Castle Mountain/Iron Valley, the West Zones and all the Bay Zones.

The regression analyses showed good correlation with R squared values in excess of 0.7 for all deposits.



14.0 MINERAL RESOURCE ESTIMATES

14.1 INTRODUCTION

Oceanic has prepared an updated mineral resource estimate compliant with the reporting requirements of NI 43-101 for its Hopes Advance property based on the complete drill hole assay data for 2011.

As already mentioned in Section 6.2, the Hopes Advance area was subject to a historic mineral resource estimate in the late 1950s. This historic estimate used 185 drillholes totaling 12,935 m.

During 2011, the Hopes Advance property had an additional 115 drillholes completed totaling 11,618 m. These drillholes were designed to test the historic drilling as well as provide step-out exploration. This new information resulted in the preparation of the resource estimate for the Hopes Advance deposit disclosed in November, 2011.

14.2 HISTORIC MINERAL RESOURCE ESTIMATE

The historic mineral resource estimate was completed during the late 1950s and is not considered NI 43-101 compliant. It is discussed in Section 6.0 of this report.

14.3 MINERAL RESOURCE ESTIMATION PROCEDURE

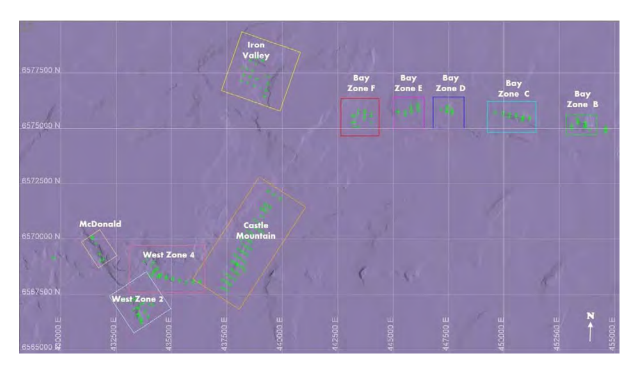
For the Hopes Advance project area, the mineral resource estimation procedure included developing mineralized domains, a block model constrained by those mineralized domains, development of variography in each domain, and grade estimation for the same. The mineralized domains included various individual iron deposits in a shallow dipping bedded iron formation. Only assay information contained within each individual domain was allowed to be used to estimate into the same domain within the block model.

14.3.1 Topography

Topography for the property was provided by Oceanic and is based on a detailed aerial survey completed during the summer of 2011. This topography covers a significantly larger area than for the eight individual iron deposits modeled in the mineral resource estimate. The topographic surface is shown below in Figure 14.1.



Figure 14.1
Plan View Showing the Topography of the Hopes Advance Area Iron Deposit, Drill Hole Collar Locations and Block Model Extents



14.3.2 Drill Hole Database

All drilling data on the Oceanic property were stored in the form of a Microsoft Excel spreadsheet file. A total of 285 drill holes are contained within this database. This data was used to develop various drill cross-sections within each of the individual mineralized domains. These drill cross sections were used to develop the mineralized domain interpretations used in this mineral resource estimate. Locations of drill hole collars are shown in Figure 14.1. Using the drill hole information, a Vulcan ISIS database was constructed for use in statistics, geostatistics, compositing, and grade estimation.

The Vulcan ISIS database was validated and minor corrections applied. The assay table of the database contains 5,437 assay intervals for Fe. All location data are expressed in metric units and grid coordinates are in a NAD83 UTM system. The survey table of the database contains 1,986 records, while the geology table contains 4,715 records.

14.3.3 Mineralized Domain Interpretation

For each of the drill hole cross-sections, geology and iron assays were plotted. Only areas within identified Unit 4 (metallic iron formation) lithology were used to determine mineralized boundaries. All other areas were only considered as waste regardless of the iron assay. In some cases, internal waste (non-Unit 4) was included within the identified mineralized domain.



The Hopes Advance resource estimate is broken into 10 different mineralized domains (shown above in Figure 14.1).

These are all part of the same Labrador Trough metallic iron formation. At Hopes Advance this lithological member is called Unit 4 and is made up of massive hematite and magnetite mineralization. The areas between the various mineralized domains continue to contain Unit 4 metallic iron formation. These areas have limited exploration or are covered, and the composition and structure of the Unit 4 member is unknown. As a result, these areas are always considered as waste in this resource estimate.

From east to west, the mineralized domains are:

- Bay Zone B − A relatively high grade zone which outcrops at surface and dips towards the south.
- Bay Zone C A lower grade zone made up mostly of higher magnetite materials and outcrops at the surface and dips towards the south.
- Bay Zone D Just west of Bay Zone C, similar in character to that zone, outcrops at the surface, and dips towards the south.
- Bay Zone E Just west of Bay Zone D, slightly higher grade than Bay Zones C and D. This zone outcrops at the surface and dips towards the south.
- Bay Zone F Located just west of Bay Zone E. This area of Unit 4 contains significantly higher grade iron formation than the other Bay Zone areas. It is made up of a mix of hematite and magnetite. This zone outcrops at the surface and dips towards the south and southeast.
- Iron Valley Located northwest of Bay Zone F. This area of Unit 4 is made up of iron formation with significantly high percentages of hematite. This zone has very minor outcrops and is flat lying.
- Castle Mountain Located southwest of Bay Zone F. Castle Mountain is the largest individual mineralized domain identified at Hopes Advance to date. It is made up of about 1/3 magnetite to 2/3 hematite. The Unit 4 in this area dips at a very shallow angle to the southeast, averages nearly 100 m thick and has significant outcrop at the surface.
- West Zone 4 Located just west of Castle Mountain, this Unit 4 area dips to the south and has about the same composition as Castle Mountain with higher iron grades. It also outcrops and has a strike that varies from due west to northwest as the deposit follows the Unit 4 trend.



- West Zone 2 Located just south and west of Zone 4, this structurally complex Unit 4 area has very high grades of iron. This deposit has extensive outcrops with almost no cover. Because of extensive thrust faulting, the deposit appears to be relatively flat lying when in fact it is made up of a sequence of moderately dipping zones that have been faulted in way to produce a deposit that is flat lying.
- West Zone McDonald Located just over 6 km west of Castle Mountain and to the northwest of West Zones 2 and 4, grades are generally lower than in West Zone 2.

All of the drilling used in the generation of the mineralized domains contained geologic logs which were used to develop the boundaries of the Unit 4 metallic iron formation for each individual domain.

On each individual drill hole section, polygons were digitized to generate the Unit 4 boundary on that section. Using these digitized polygons, each mineralized domain was connected to a geologic solid. The mineralized domain solids created were then checked on every drill hole cross-section to ensure that the solids were accurate to the exploration drilling and had been correctly interpreted. A typical cross-section is shown in Figure 14.2 while the overall mineralized domains are shown in Figure 14.3 through Figure 14.12.

Figure 14.2
Typical Geologic Cross-Section – Castle Mountain Section 50+00
(View Looking N33E)

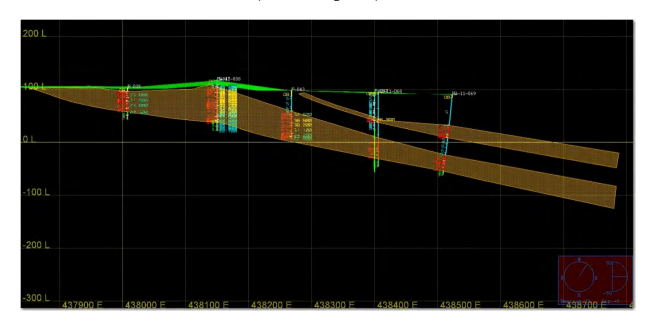




Figure 14.3 Isometric View of Bay Zone B (View Looking Northeast)

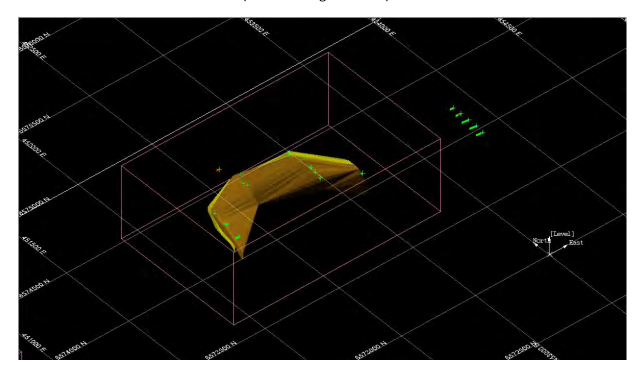


Figure 14.4 Isometric View of Bay Zone C (View Looking Northeast)

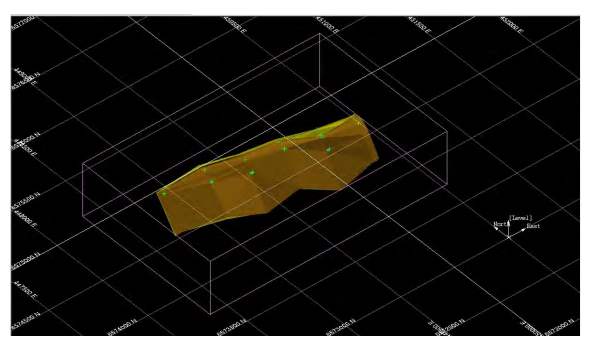




Figure 14.5 Isometric View of Bay Zone D (View Looking Northeast)

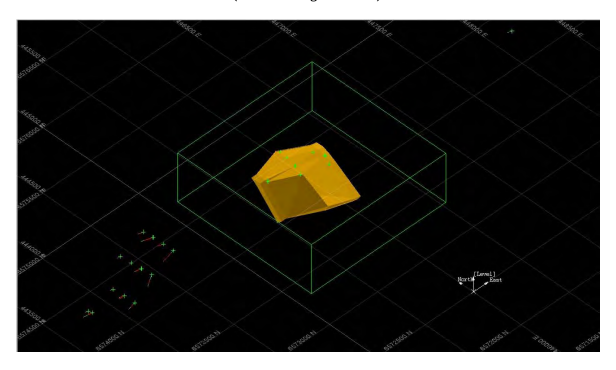


Figure 14.6 Isometric View of Bay Zone E (View Looking Northeast)

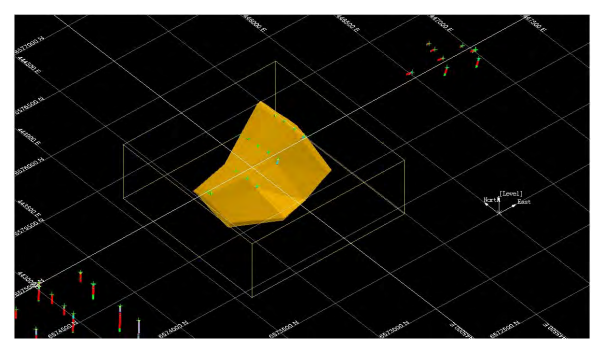




Figure 14.7 Isometric View of Bay Zone F (View Looking Northeast)

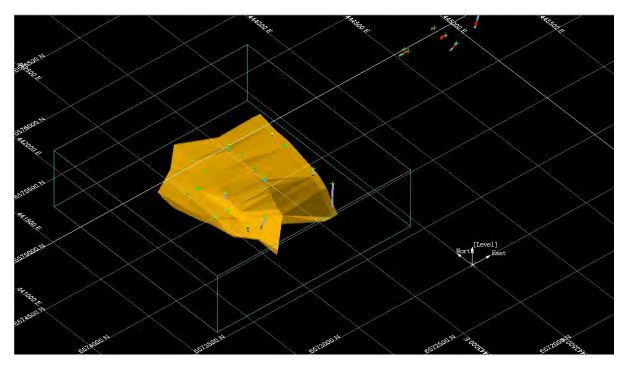


Figure 14.8 Isometric View of the Iron Valley Zone (View Looking Northeast)

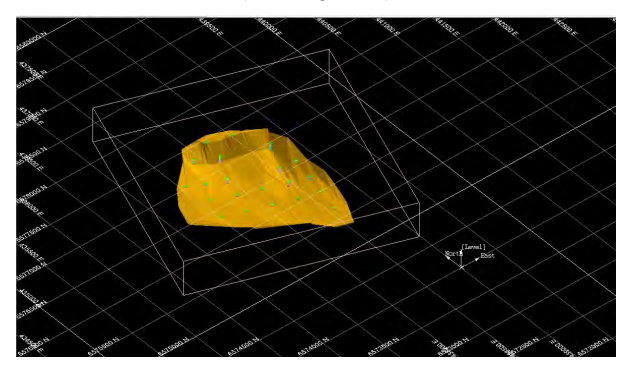




Figure 14.9
Isometric View of the Castle Mountain Zone
(View Looking Northeast)

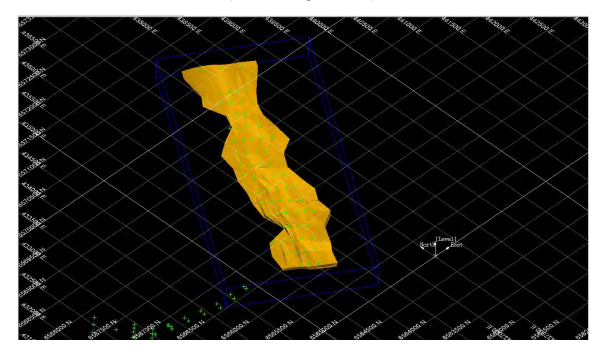


Figure 14.10 Isometric View of West Zone 4 (View Looking Northeast)

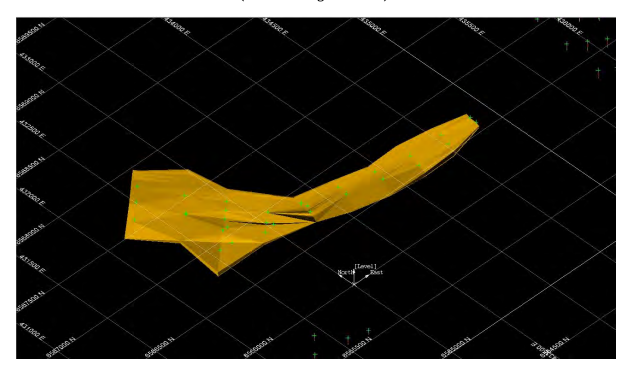




Figure 14.11 Isometric View of West Zone 2 (View Looking Northeast)

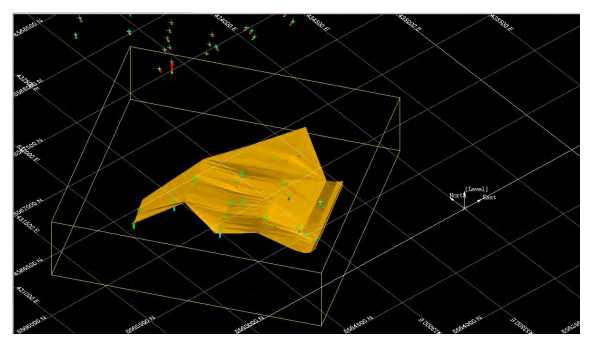
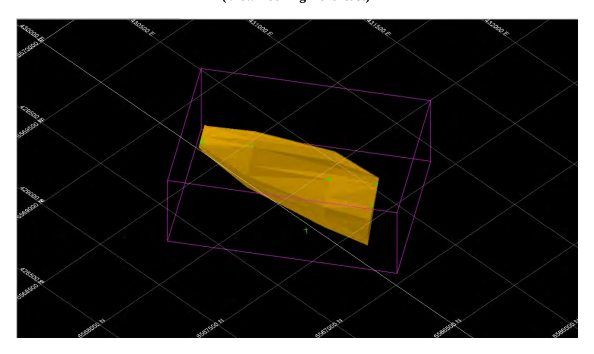


Figure 14.12 Isometric View of West Zone McDonald (View Looking Northeast)





14.3.4 Vulcan Block Model Domain Code Determination

The Vulcan block model domain codes used for the resource model were derived from the mineralized domain solids. The list of Vulcan block model domain codes used is shown in Table 14.1 below.

Table 14.1 Vulcan Block Model Domain Codes

Vulcan Model Code	Domain
air	Air
unit4	Unit 4 Metallic Iron Formation
waste	Waste (mine) Rock

These codes were flagged in the block model during construction as well as into the composite database during compositing runs.

14.3.5 Mineralized Domain Block Models

Each of the mineralized domain solids were used to construct individual block models. The block models were flagged according to the domain codes listed in Table 14.1 above. The extents for each block model are shown in Table 14.2 through Table 14.11.

Table 14.2 Bay Zone B Block Model Extents

Item	X	Y	Z
Origin	452,800.00	6,574,700.00	-200.00
Offset from Origin (to maximum extents)	1,400.00	900.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis aroun		90.00	

Table 14.3
Bay Zone C Block Model Extents

Item	X	Y	Z
Origin	449,250.00	6,574,800.00	-200.00
Offset from Origin (to maximum extents)	2,200.00	1,400.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis aroun		90.00	



Table 14.4 Bay Zone D Block Model Extents

Item	X	Y	Z
Origin	446,800.00	6,575,000.00	-200.00
Offset from Origin (to maximum extents)	1,400.00	1,400.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis a		90.00	

Table 14.5 Bay Zone E Block Model Extents

Item	X	Y	Z
Origin	445,000.00	6,574,800.00	-200.00
Offset from Origin (to maximum extents)	1,400.00	1,400.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis a		90.00	

Table 14.6 Bay Zone F Block Model Extents

Item	X	Y	Z
Origin	442,650.00	6,574,650.00	-200.00
Offset from Origin (to maximum extents)	1,700.00	1,700.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis a		90.00	

Table 14.7 Iron Valley Block Model Extents

Item	X	Y	Z
Origin	437,250.00	6,576,700.00	-200.00
Offset from Origin (to maximum extents)	2,800.00	2,800.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis a	around Z axis)		109.25



Table 14.8 Castle Mountain Block Model Extents

Item	X	Y	Z
Origin	438,058.204	6,566,826.385	-200.00
Offset from Origin (to maximum extents)	5,500.00	2,500.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis a		33.00	

Table 14.9 West Zone 4 Block Model Extents

Item	X	Y	Z
Origin	433,100.00	6,567,600.00	-200.00
Offset from Origin (to maximum extents)	3,400.00	2,100.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis arc	ound Z axis)		90.00

Table 14.10 West Zone 2 Block Model Extents

Item	X	Y	Z
Origin	433,300.00	6,565,750.00	-200.00
Offset from Origin (to maximum extents)	2,000.00	2,000.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis a	round Z axis)		56.446

Table 14.11 West Zone McDonald Block Model Extents

Item	X	Y	Z
Origin	431,700.00	6,568,700.00	-150.00
Offset from Origin (to maximum extents)	1,000.00	1,400.00	495.00
Parent Block Size	50.00	50.00	15.00
Child Block Size	25.00	25.00	1.00
Orientation (absolute bearing of X axis a	round Z axis)		56.446



14.3.6 Composites

Compositing was completed using Vulcan software and a composite database was constructed for each mineralized domain as a Vulcan ISIS file. Length-weighted composites were generated for the drill hole data that fell within the constraints of the above-mentioned domains. These composites were calculated for Fe (%) over 15.0-m lengths starting at the first point of intersection between assay data from the drill hole and the solid representing the wall of the 3D zonal constraint or mineralized domain. Compositing continued until the lower contact of the mineralized domain was reached. Composites outside of known mineralized domains were also composited and flagged in the waste domain. Un-assayed intervals were considered as having an iron value of null. Any composites calculated that were less than 0.5 m in length, were discarded so as to not introduce a short sample bias in the interpolation process. The composites were stored in a Vulcan ISIS database as points and included the composite assay and mineral domain name. Composite runs were completed for each mineralized domain and the results stored for each domain individually such that a separate composite file was created for the Bay Zone B, C, D, E, F, Iron Valley, Castle Mountain, West Zone 4, West Zone 2 and West Zone Mcdonald mineralized domains.

14.3.7 Vulcan Tetra Modelling

The Unit 4 metallic iron formation has a varying dip and strike that makes a conventional fixed search ellipsoid not representative of the actual deposit. In order to correct this, an unfolding method needed to be applied to the search ellipsoid during statistical analysis, variography and resource estimation. A tool within the Vulcan mine planning software called Tetra Modeling was used to accomplish this.

According Maptek (vendor of the Vulcan software) Tetra Modeling is described as:

"Tetra modeling is used in the grade estimation and variography of deformed strata bound deposits. Tetra modeling can be applied to deposits where mineralization is controlled by a structural surface that can be modeled. In Tetra modeling the grade estimation search ellipse or variography search ellipse is distorted from the usual "football" shaped ellipse to follow nominated surfaces.

"The great benefit of using distorted search ellipses is that the block model stays in the position that it was created and the samples stay in their true position. The difference between a normal estimation and tetra estimation is that the search ellipse is molded to follow the surfaces used to bound the deposit.

"A tetra model is created from two triangulated surfaces (the hanging and floor surfaces). These surfaces are the two "nearest" surfaces to the block cell. A line is calculated that passes through the centroid of the block cell with one end point touching the hanging surface and the other end point touching the floor surface. The line of minimum distance is then used to define a "mid-surface" between the hanging surface and the floor surface.



"A line of minimum distance is calculated for each block cell. Tetrahedra are then constructed from the end points of the lines, alternating in direction. A tetra model is made up of these tetrahedral that are used to calculate the minimum distance between the two surfaces at any given point in the model."

For the Hopes Advance deposits, all of the mineralized domains used Tetra Modeling for ellipsoid unfolding. Because areas of these two domains are partially overturned, a true three-dimensional variation of Tetra Modeling called Bend modeling was applied. In Bend modeling, instead of a grid surface being used for the lower and upper surfaces of the mineralized domain, a triangulation surface is used instead. According to Maptek:

"The Bend Model option allows you to locate samples near a point in space and to establish the relative position of the samples to that point as well as to each other. The relative positions are not the standard Euclidean co-ordinates but are instead based on distances between the surfaces that define a seam or ore body."

The Hopes Advance iron deposit is a true stratigraphic type deposit and thus a Tetra model can be constructed and used to unfold the search ellipsoid. To accomplish this, a line was digitized at the footwall and hanging wall contacts of each mineralized domain on every cross-section. These lines were then used to create a triangulation surface (both upper and lower surfaces) that would act as boundaries for the Tetra Bend model. The resulting Tetra Bend model was used to unfold the ellipsoid and better approximate the nature of the deposit.

14.3.8 General Statistics and Grade Capping

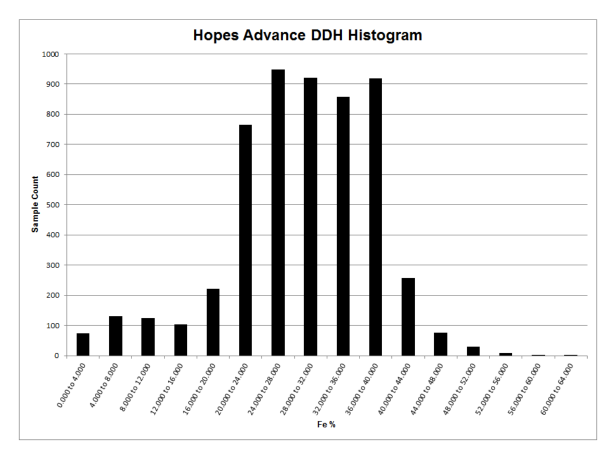
Basic statistics were run on the raw assay database. The histogram of this data set is shown below in Figure 14.13 while Table 14.12 shows the basic statistics. A review of this data indicates a range of iron assays ranging between 20 to 60% iron with the largest number of assays around the 28% iron value. No significant outliers were encountered and as a result no grade capping was required.

Table 14.12 Hopes Advance Raw DDH – Fe Basic Statistics

Number of samples	5437
Minimum	0.70
Maximum	60.6
Range	59.9
Average	28.85
Standard deviation	8.95
Variance	80.16



Figure 14.13 Hopes Advance Raw Drill Hole Data Set Log Histogram



Basic statistics were also run on each mineralized domain composite file as well. The log normal probability results of these runs are shown below in Figure 14.14 through Figure 14.23. Basic statistics are shown in Table 14.14 through Table 14.22. None of the mineralized domains had any grade cap applied.



Figure 14.14
Bay Zone B Mineralized Domain – Fe Log Normal Probability Graph

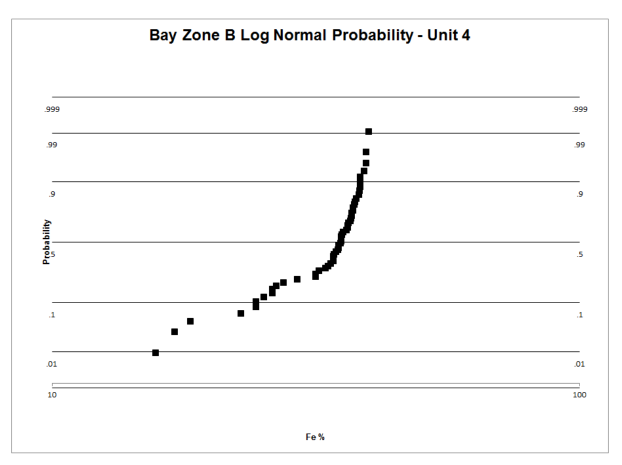


Table 14.13
Bay Zone B Mineralized Domain – Fe Basic Statistics

Number of samples	54
Minimum	15.76
Maximum	39.88
Range	24.13
Average	33.32
Standard deviation	5.83
Variance	33.95



Figure 14.15
Bay Zone C Mineralized Domain – Fe Log Normal Probability Graph

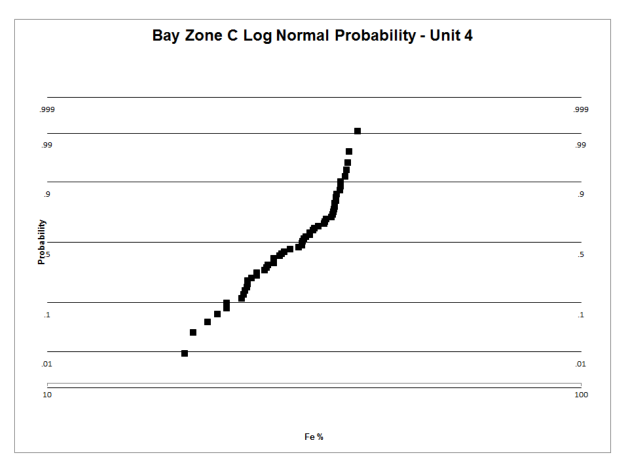


Table 14.14
Bay Zone C Mineralized Domain – Fe Basic Statistics

Number of samples	56
Minimum	18.10
Maximum	38.16
Range	20.06
Average	29.36
Standard deviation	5.30
Variance	28.07



Figure 14.16
Bay Zone D Mineralized Domain – Fe Log Normal Probability Graph

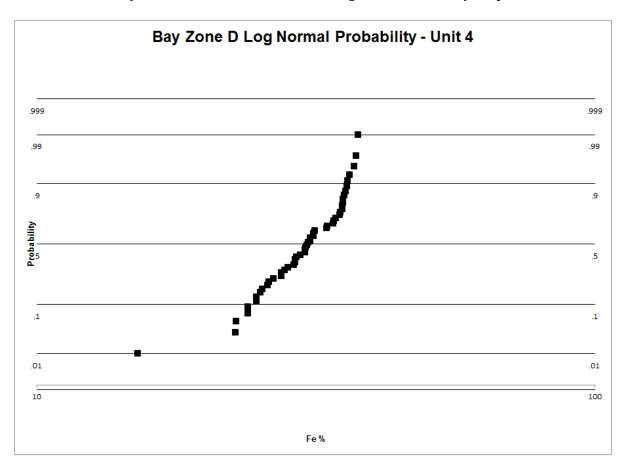


Table 14.15
Bay Zone D Mineralized Domain – Fe Basic Statistics

Number of samples	50
Minimum	15.20
Maximum	37.70
Range	22.50
Average	30.50
Standard deviation	4.77
Variance	22.76



Figure 14.17
Bay Zone E Mineralized Domain – Fe Log Normal Probability Graph

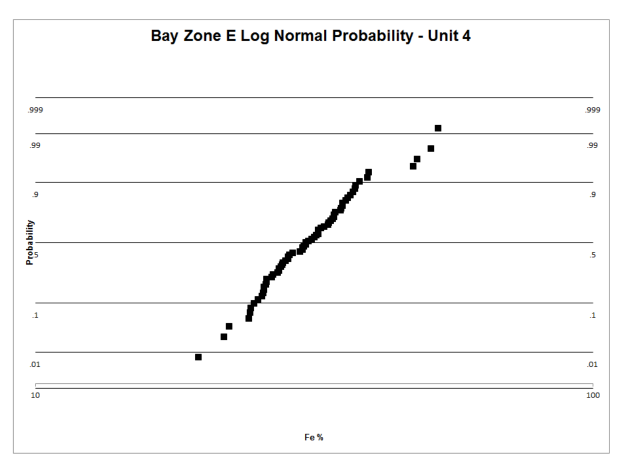


Table 14.16
Bay Zone E Mineralized Domain – Fe Basic Statistics

Number of samples	67
Minimum	19.62
Maximum	52.82
Range	33.21
Average	31.62
Standard deviation	6.53
Variance	42.62



Figure 14.18
Bay Zone F Mineralized Domain – Fe Log Normal Probability Graph

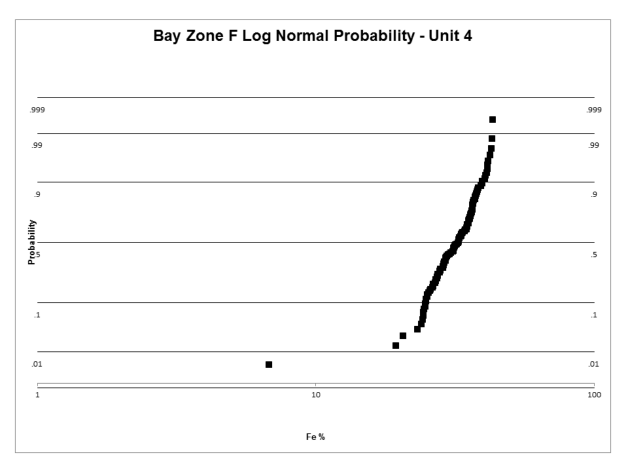


Table 14.17
Bay Zone F Mineralized Domain – Fe Basic Statistics

Number of samples	110
Minimum	6.8
Maximum	43.27
Range	36.47
Average	32.06
Standard deviation	5.96
Variance	35.56



Figure 14.19
Iron Valley Mineralized Domain – Fe Log Normal Probability Graph

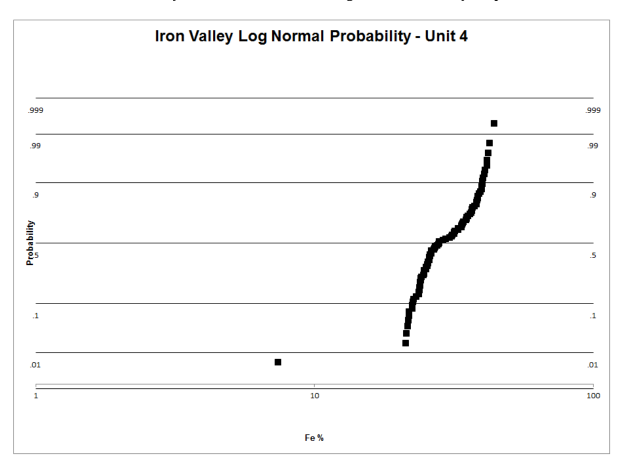


Table 14.18 Iron Valley Mineralized Domain – Fe Basic Statistics

Number of samples	91
Minimum	7.43
Maximum	44.19
Range	36.76
Average	30.28
Standard deviation	7.04
Variance	49.61



Figure 14.20 Castle Mountain Mineralized Domain – Fe Log Normal Probability Graph

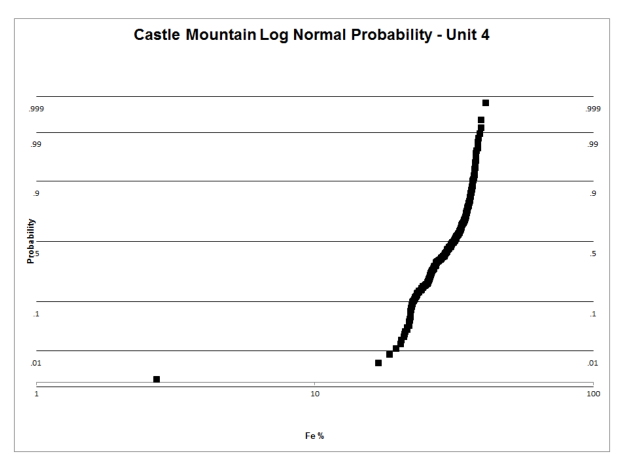


Table 14.19
Castle Mountain Mineralized Domain – Fe Basic Statistics

Number of samples	315
Minimum	2.72
Maximum	41.20
Range	38.48
Average	30.76
Standard deviation	5.54
Variance	30.64



Figure 14.21
Zone 4 Mineralized Domain – Fe Log Normal Probability Graph

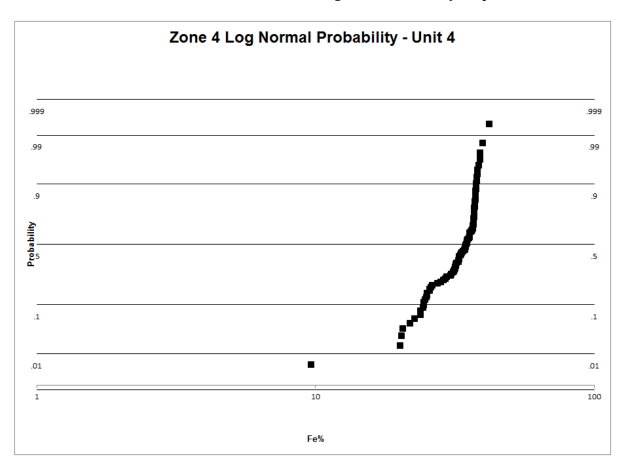


Table 14.20 West Zone 4 Mineralized Domain – Fe Basic Statistics

Number of samples	97
Minimum	9.70
Maximum	42.15
Range	32.45
Average	32.94
Standard deviation	5.70
Variance	32.52



Figure 14.22 West Zone 2 Mineralized Domain – Fe Log Normal Probability Graph

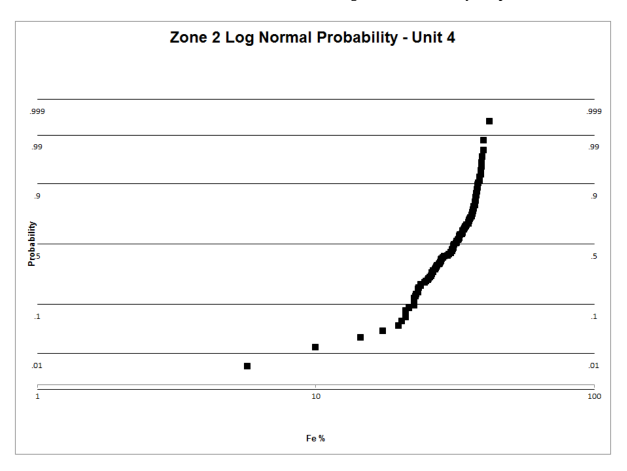


Table 14.21 West Zone 2 Mineralized Domain – Fe Basic Statistics

Number of samples	110
Minimum	5.70
Maximum	42.12
Range	36.42
Average	30.74
Standard deviation	6.86
Variance	47.08



Figure 14.23
West Zone McDonald Mineralized Domain – Fe Log Normal Probability Graph

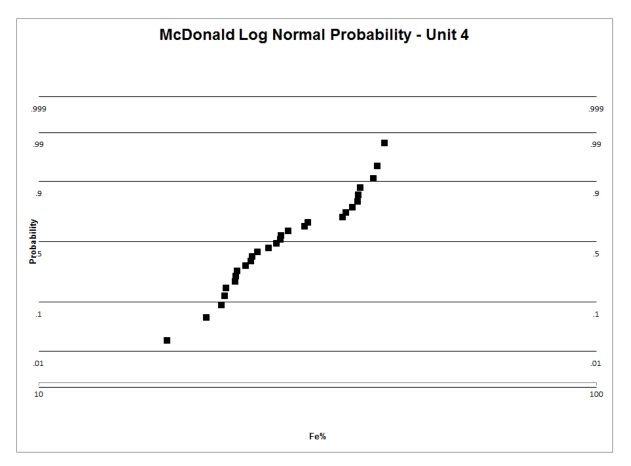


Table 14.22
West Zone McDonald Mineralized Domain – Fe Basic Statistics

Number of samples	28
Minimum	17.01
Maximum	41.73
Range	24.72
Average	28.72
Standard deviation	7.09
Variance	50.27

14.3.9 Variography

Omni-directional variography was completed for the Fe samples contained within each individual mineralized domain. The variograph for each mineralized domain was plotted and an autofit routine was run to determine an approximate curve fit. The results of the variography in the unfolded X-Y plane, shown in Table 14.20, were used to determine the



search parameters for grade estimation. As additional drilling is completed, more robust directional variography should be utilized in future modeling efforts.

14.3.10 Bulk Density

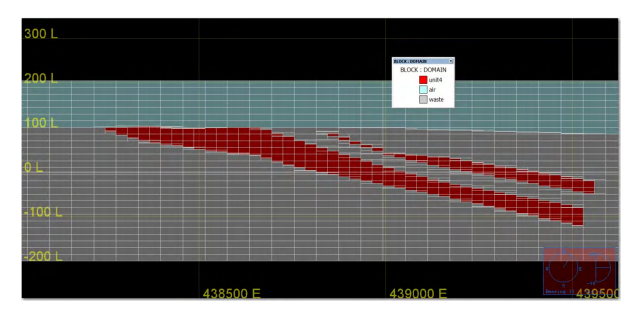
A bulk density of 2.70 t/m³ was assumed for all materials other than Unit 4. For Unit 4 materials, a bulk density formula was applied on a block-by-block basis. The formula is a function of the interpolated head iron grade, as shown below:

Density = Head Fe*0.0253+2.6178

14.3.11 Block Model

A 3D block model was constructed in the Vulcan mine planning software that was constrained by the various mineralizing domain solids. The block model is sub-blocked with the minimum block size being 25 m by 25 m by 1 m (X, Y, Z) to a maximum block size of 50 m by 50 m by 15 m (X, Y, Z). Ten block models were constructed as described above in Section 14.3.5. A typical cross-section through the block model is shown in Figure 14.24 below.

Figure 14.24
Typical Block Model Cross-Section – Castle Mountain Section 50+00
(View Looking N33E)



No attempt was made to apply a block percentage (percent of the block that is mineralized material and waste), instead sub-blocking along the mineralized domain boundaries was used. This creates a cleaner model for later resource estimation runs. Grade interpolation runs for head iron were set-up for each domain.



14.3.12 Grade Estimation

Using the Vulcan ISIS composite file (described above), interpolations were run in each mineralized domain for Fe. Runs were completed in all domains for iron using ordinary kriging (OK), inverse distance squared (ID²), inverse distance cubed (ID³) and inverse distance to the fifth power (ID⁵, roughly a polygonal estimate). All of these estimates are used to check the resulting values relative to each other. The block model interpolation parameters are shown in Table 14.23.

Table 14.23
Block Model Interpolation Parameters

Item	Block Models									
	Bay Zone B	Bay Zone C	Bay Zone D	Bay Zone E	Bay Zone F	Castle Mtn.	Iron Valley	West Zone McDonald	West Zone 4	West Zone 2
Geostatistical Parameters										
Nugget (C ₀)	25.5000	6.5800	8.6700	31.1000	17.3000	23.5000	28.9000	0.0123	13.5000	31.4000
Sill Difference (C ₁)	8.4466	21.4870	14.1000	11.5161	12.6763	4.7283	20.7110	50.2571	13.7000	10.1128
Major Range (m)	1500	1000	2000	2300	800	1200	1400	2000	1500	1200
Semi-Major Range (m)	1500	1000	2000	2300	800	1200	1400	2000	1500	1200
Minor Range (Tetra %) ¹	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
Azimuth (°)	0	0	0	0	0	0	0	0	0	0
Plunge (°)	0	0	0	0	0	0	0	0	0	0
Dip (°)	0	0	0	0	0	0	0	0	0	0
Search Ellipsoid										
Azimuth (°)	0	0	0	0	0	0	0	0	0	0
Plunge (°)	0	0	0	0	0	0	0	0	0	0
Dip (°)	0	0	0	0	0	0	0	0	0	0
Major (m)	1500	1000	2000	2300	800	1200	1400	2000	1500	1200
Semi-Major (m)	1500	1000	2000	2300	800	1200	1400	2000	1500	1200
Minor (m) ¹	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
Estimation Parameters										
Minimum Number of Composites	1	1	1	1	1	1	1	1	1	1
Maximum Number of Composites	15	15	15	15	15	15	15	15	15	15
Maximum Composites Per Drill Hole	2	2	2	2	2	2	2	2	2	2

¹ The minor search axis in Tetra modeling uses a maximum search distance that is a percentage of the distance in that direction between the upper and lower Tetra surfaces. If that distance were 100 m, then a 0.04 search distance would be 4 m on either side of the point being estimated.



14.3.13 Mineral Resource Classification

For the purposes of this mineral resource estimate, classifications of all interpolated grade blocks were determined from the ID³ Fe interpolations for Measured, Indicated and Inferred. The mineral resource classification logic is shown below in Table 14.24.

Table 14.24 Hopes Advance Resource Classification Logic

Domain	Bay Zone	Bay Zone	Bay Zone	Bay Zone	Bay Zone	Castle Mtn.	Iron Vallev	West Zone	West Zone	West Zone
	B	C	D	E	F	WILII.	vaney	McDonald	4	2
Criteria for Measured Resources										
Maximum Search Distance (m)		200	400	460	160	240	280	400	300	
Minimum Number of Composites		7	7	7	7	7	7	7	7	
Criteria For Indicated Resources										
Maximum Search Distance (m)		400	800	920	320	480	560	800	600	
Minimum Number of Composites		5	5	5	5	5	5	5	5	
Criteria for Inferred Resources										
Maximum Search Distance (m)	1500	1000	2000	2300	800	1200	1400	2000	1500	1200
Minimum Number of Composites	2	2	2	2	2	2	2	2	2	2

As part of the mineral resource classification, the concentrate weight recovery (WRCP) was estimated on a block-by-block basis using the following formulas for each of the respective deposits:

```
Castle Mountain and Iron Valley wrcp = ((1.4014 * Fe) - 6.6776)/100)
West Zones 2, 4 and McDonald wrcp = ((1.4652 * Fe) - 10.006)/100)
All Bay Zones wrcp = ((1.2599 * Fe) - 2.0112)/100)
```

These formulae were used to calculate the estimated weight recovery crude to concentrate for every block where an iron grade was estimated. This value multiplied by the block tonnes generates the estimated block concentrate tonnes produced if the block is processed to concentrate. The geological interpretations for two zones (Bay Zone B and West Zone 2) are



too speculative in nature to warrant classification of any resources in the indicated or measured resource categories.

14.3.14 Block Model Checks

Following grade estimation, the model was checked to ensure that the resource estimation procedure correctly populated the various block models. These checks included an overall review and comparison of the various estimated iron values to each other, a section by section comparison between the selected ID³ iron values and the underlying composites and, lastly, a Q-Q plot of the block iron values versus the composite iron values.

The overall block iron grades were examined at the cut-off grade of 25.0% total Fe. The results are shown below in Table 14.25 and the comparison shows very close agreement between all resource estimation methods. Each of the drill hole cross-sections were also reviewed and the underlying composites agree closely with the overlying estimated block model iron grade. Lastly, the Q-Q plots for each of the 10 block models are shown below in Figure 14.25 through Figure 14.34.

Table 14.25
Detailed Hopes Advance Iron Grade Estimation Results
(Cut-off Grade 25% Total Fe)

Block Zone	Classification		_	e (6)		WRCP (%)	Resource Tonnes	Concentrate Tonnes
		ID^2	ID^3	ID^5	ОК			
Bay Zone B	Measured							
Bay Zone B	Indicated							
Bay Zone B	M+I							
Bay Zone B	Inferred	33.9	34.0	34.1	33.6	41.1	25,325,000	10,421,000
Bay Zone C	Measured	30.8	31.1	31.4	30.7	37.4	30,280,000	11,334,000
Bay Zone C	Indicated	30.5	30.7	30.9	30.7	36.8	59,944,000	22,089,000
Bay Zone C	M+I	30.6	30.8	31.0	30.7	37.0	90,224,000	33,423,000
Bay Zone C	Inferred	30.5	30.5	30.5	30.5	36.6	9,865,000	3,615,000
Bay Zone D	Measured	31.3	31.4	31.5	31.1	37.8	38,035,000	14,372,000
Bay Zone D	Indicated	31.3	31.4	31.4	31.3	37.8	16,985,000	6,413,000
Bay Zone D	M+I	31.3	31.4	31.5	31.2	37.8	55,020,000	20,785,000
Bay Zone D	Inferred	31.1	31.1	31.1	31.0	37.4	3,545,000	1,325,000
Bay Zone E	Measured	32.3	32.4	32.4	32.1	39.0	88,720,000	34,624,000
Bay Zone E	Indicated	32.6	32.5	32.4	32.5	39.2	23,328,000	9,149,000
Bay Zone E	M+I	32.4	32.4	32.4	32.2	39.1	112,048,000	43,773,000
Bay Zone E	Inferred	31.0	30.9	30.7	30.9	37.2	4,047,000	1,504,000
Bay Zone F	Measured	32.7	32.7	32.8	32.5	39.5	115,175,000	45,481,000
Bay Zone F	Indicated	32.3	32.3	32.4	32.3	39.0	130,225,000	50,795,000
Bay Zone F	M+I	32.5	32.5	32.6	32.4	39.2	245,400,000	96,277,000
Bay Zone F	Inferred	33.4	33.5	33.6	33.3	40.5	9,443,000	3,823,000
Castle Mountain	Measured	32.0	32.1	32.2	31.8	38.5	421,330,000	162,304,000
Castle Mountain	Indicated	31.8	31.8	31.9	31.8	38.2	291,535,000	111,396,000
Castle Mountain	M+I	31.9	32.0	32.0	31.8	38.4	712,865,000	273,700,000
Castle Mountain	Inferred	32.1	32.1	32.1	32.1	38.5	11,507,000	4,435,000



Block Zone	Classification			`e %)		WRCP (%)	Resource Tonnes	Concentrate Tonnes
		ID^2	ID^3	ID ⁵	ОК			
Iron Valley	Measured	33.1	33.2	33.2	32.9	40.0	73,409,000	29,381,000
Iron Valley	Indicated	32.7	32.8	32.8	32.5	39.5	140,737,000	55,541,000
Iron Valley	M+I	32.9	32.9	33.0	32.6	39.7	214,146,000	84,922,000
Iron Valley	Inferred	33.0	33.0	33.0	32.7	39.8	41,718,000	16,598,000
West Zone 2	Measured							
West Zone 2	Indicated							
West Zone 2	M+I							
West Zone 2	Inferred	32.1	32.3	32.5	31.9	37.7	152,922,000	57,620,000
West Zone 4	Measured	33.1	33.1	33.1	32.8	38.8	70,485,000	27,346,000
West Zone 4	Indicated	33.1	33.1	33.0	32.8	38.8	39,026,000	15,128,000
West Zone 4	M+I	33.1	33.1	33.0	32.8	38.8	109,511,000	42,474,000
West Zone 4	Inferred	34.5	34.6	34.7	34.3	40.9	3,309,000	1,355,000
West McDonald	Measured	32.2	32.8	33.2	32.7	34.9	19,824,000	6,912,000
West McDonald	Indicated	32.2	32.7	33.3	33.3	34.7	22,927,000	7,962,000
West McDonald	M+I	32.2	32.8	33.3	33.0	34.8	42,751,000	14,874,000
West McDonald	Inferred	32.8	32.8	32.9	33.6	34.9	7,718,000	2,694,000
All Zones	Measured	32.2	32.3	32.4	32.0	38.7	857,258,000	331,754,000
All Zones	Indicated	32.1	32.1	32.2	32.0	38.4	724,707,000	278,473,000
All Zones	M+I	32.2	32.2	32.3	32.0	38.6	1,581,965,000	610,227,000
All Zones	Inferred	32.4	32.6	32.7	32.2	38.4	269,399,000	103,390,000

⁽¹⁾ The tonnes and grade presented above are global and do not reflect conceptual open pit shells or detailed designs.

The estimate of the global mineral inventory for the Hopes Advance project is effective 2 April, 2012. It was prepared under the direction and supervision of Eddy Canova, P.Geo., OGQ.



Figure 14.25 Q-Q Plot for Bay Zone B

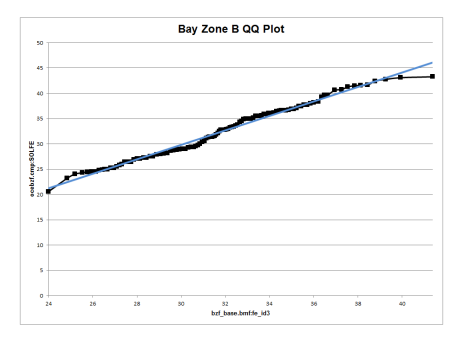


Figure 14.26 Q-Q Plot for Bay Zone C

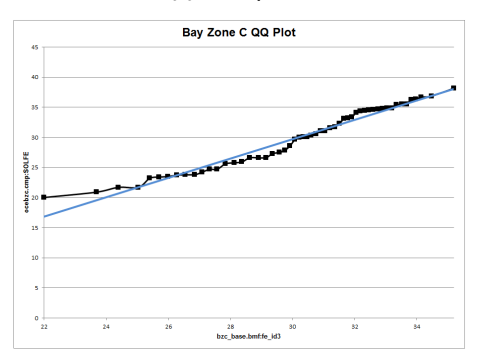




Figure 14.27 Q-Q Plot for Bay Zone D

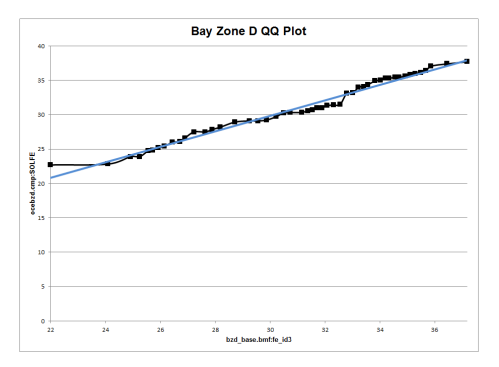


Figure 14.28 Q-Q Plot for Bay Zone E

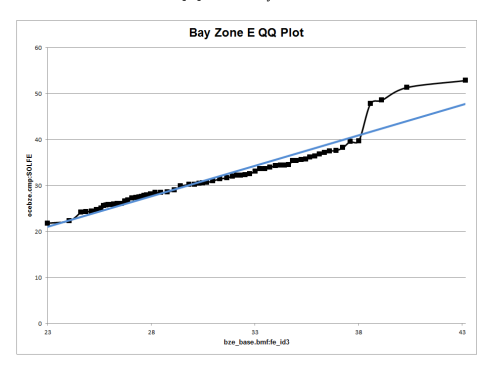




Figure 14.29 Q-Q Plot for Bay Zone F

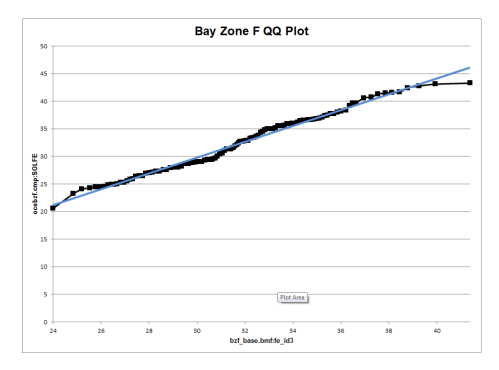


Figure 14.30 Q-Q Plot for Castle Mountain

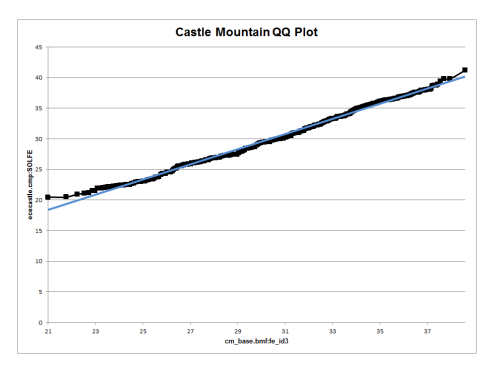




Figure 14.31 Q-Q Plot for Iron Valley

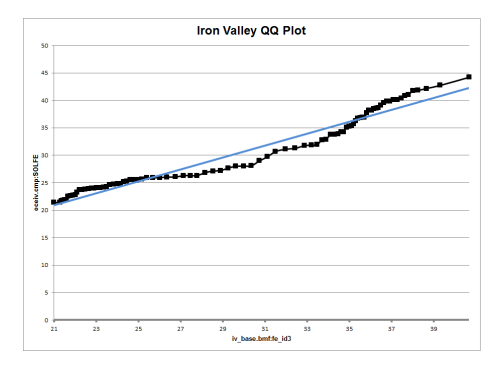


Figure 14.32 Q-Q Plot for West Zone 2

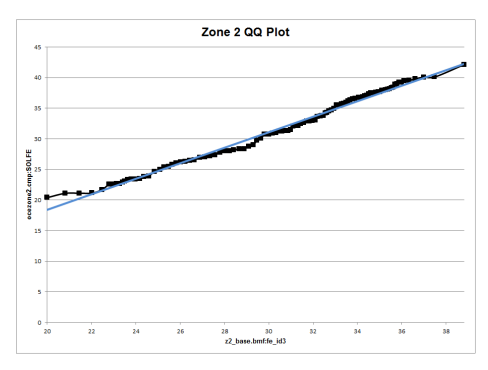




Figure 14.33 Q-Q Plot for West Zone 4

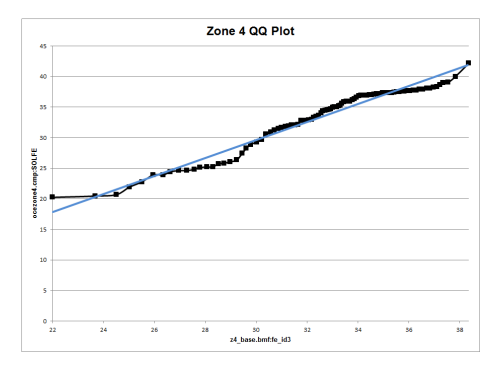
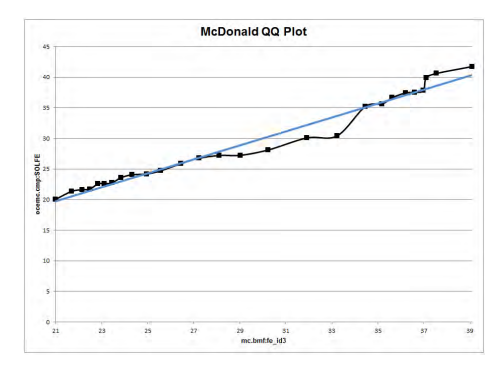


Figure 14.34 Q-Q Plot for West Zone McDonald





14.4 MINERAL RESOURCE ESTIMATE

The mineral resource estimates in this report used the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by CIM Standing Committee on Reserve Definitions and adopted by CIM Council on November 27, 2010. The mineral resource estimates provided in this report are classified as "measured", "indicated", or "inferred" as defined by CIM.

According to the CIM definitions, a Mineral Resource must be potentially economic in that it must be "in such form and quantity and of such grade or quality that it has reasonable prospects for economic extraction". For the Hopes Advance iron deposits, an iron cut-off grade was assigned based on metallurgical and economic assumptions and was used in resource calculations. For the Hopes Advance iron deposit, a minimum total iron grade of 25% was selected as the cut-off for the deposit. The cut-off grade is higher than current economics warrant, but represents the best estimate of a minimum recoverable iron grade given the present metallurgical knowledge base.

14.4.1 Global Mineral Inventory

Using the estimated cut-off grade of 25.0% total Fe, the Hopes Advance iron deposits have a global mineral inventory as summarized in Table 14.26 (based on Table 14.25).

Table 14.26 Hopes Advance Global Mineral Inventory Cut-off Grade 25.0% Total Fe

Classification	Tonnes	Fe (%)	Concentrate Tonnes
Measured	857,258,000	32.3	331,754,000
Indicated	724,707,000	32.1	278,473,000
M+I	1,581,965,000	32.2	610,227,000
Inferred	269,399,000	32.6	103,390,000

⁽¹⁾ The tonnes and grade presented above are global and do not reflect conceptual open pit shells or detailed designs.

14.4.2 In-pit Mineral Resources

Using the block models described above, an economic pit optimization and design was completed in order to be able to report in-pit mineral resources. Whittle pit optimization software from Gemcom was used to complete an economic pit optimization in order to determine the economic pit limits for each of the 10 block models at the Hopes Advance property. For the Whittle economic pit optimization, certain economic assumptions were made and a pit optimization was completed for each block model. The assumed economic constraints used in the pit optimization are shown in Table 14.27.



Table 14.27
Hopes Advance Economic Assumptions Used for Whittle Pit Optimization

Item	Units	\$
Mining Cost	\$/t all material	2.71
Process Cost	\$/t resource	14.87
Pipeline	\$/t product	1.08
Port	\$/t product	3.00
Camp	\$/t product	1.50
G&A	\$/t product	1.50
Royalty	%	2.0
Concentrate Value	\$/t product	100.00

These values resulted in optimized pit shells for each of the 10 block models. These conceptual pit shells were then used to define the in-pit mineral resources that have reasonable prospects for economic extraction. The Whittle optimization assumed an overall slope of 50° for all pits, and the resulting in-pit mineral resource estimate is summarized in Table 14.28.

Table 14.28 Updated In-pit Mineral Resource Estimate for Hopes Advance Project (Cut-off Grade 25% Total Fe)

Zone	Classification	Fe (%)	WRCP (%)	Resource Tonnes	Concentrate Tonnes
Bay Zone B	Measured	0.0	0.0	0	0
Bay Zone B	Indicated	0.0	0.0	0	0
Bay Zone B	M+I	0.0	0.0	0	0
Bay Zone B	Inferred	34.3	41.5	21,258,000	8,821,000
Bay Zone C	Measured	31.3	37.6	28,791,000	10,829,000
Bay Zone C	Indicated	30.8	37.0	52,640,000	19,490,000
Bay Zone C	M+I	31.0	37.2	81,431,000	30,319,000
Bay Zone C	Inferred	30.5	36.7	7,199,000	2,640,000
Bay Zone D	Measured	31.6	38.0	35,627,000	13,551,000
Bay Zone D	Indicated	31.7	38.2	14,351,000	5,479,000
Bay Zone D	M+I	31.6	38.1	49,978,000	19,030,000
Bay Zone D	Inferred	32.0	38.6	2,752,000	1,061,000
Bay Zone E	Measured	32.6	39.4	82,107,000	32,342,000
Bay Zone E	Indicated	32.8	39.6	20,322,000	8,050,000
Bay Zone E	M+I	32.7	39.4	102,429,000	40,392,000
Bay Zone E	Inferred	31.7	38.2	3,293,000	1,257,000
Bay Zone F	Measured	32.8	39.6	112,754,000	44,665,000
Bay Zone F	Indicated	32.5	39.2	123,709,000	48,489,000
Bay Zone F	M+I	32.6	39.4	236,463,000	93,154,000
Bay Zone F	Inferred	33.7	40.7	7,777,000	3,168,000
Castle Mountain	Measured	32.0	38.4	328,091,000	125,934,000
Castle Mountain	Indicated	31.5	37.8	172,108,000	65,011,000
Castle Mountain	M+I	31.8	38.2	500,199,000	190,945,000
Castle Mountain	Inferred	32.1	38.6	7,994,000	3,087,000
Iron Valley	Measured	33.9	41.0	65,427,000	26,843,000
Iron Valley	Indicated	33.5	40.4	121,897,000	49,288,000
Iron Valley	M+I	33.6	40.6	187,324,000	76,131,000



Zone	Classification	Fe (%)	WRCP (%)	Resource Tonnes	Concentrate Tonnes
Iron Valley	Inferred	33.6	40.6	35,308,000	14,334,000
West Zone 2	Measured	0.0	0.0	0	0
West Zone 2	Indicated	0.0	0.0	0	0
West Zone 2	M+I	0.0	0.0	0	0
West Zone 2	Inferred	32.5	37.9	100,560,000	38,126,000
West Zone 4	Measured	32.8	38.3	51,562,000	19,757,000
West Zone 4	Indicated	32.5	38.0	22,976,000	8,729,000
West Zone 4	M+I	32.7	38.2	74,538,000	28,486,000
West Zone 4	Inferred	32.5	37.9	635,000	241,000
West McDonald	Measured	33.5	35.9	16,406,000	5,885,000
West McDonald	Indicated	33.5	35.8	19,515,000	6,980,000
West McDonald	M+I	33.5	35.8	35,921,000	12,865,000
West McDonald	Inferred	33.5	35.9	6,627,000	2,377,000
All Zones	Measured	32.4	38.8	720,765,000	279,806,000
All Zones	Indicated	32.3	38.6	547,518,000	211,516,000
All Zones	M+I	32.3	38.7	1,268,283,000	491,322,000
All Zones	Inferred	32.9	38.8	193,403,000	75,112,000

- (1) Mineral resources which are not mineral reserves do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, sociopolitical, marketing, or other relevant issues.
- (2) The mineral resources were estimated using a block model with parent blocks of 50 m by 50 m by 15 m sub-blocked to a minimum size of 25 m by 25 m by 1m and using ID³ methods for grade estimation. A total of 10 individual mineralized domains were identified and each estimated into a separate block model. Given the continuity of the iron assay values, no top cuts were applied. All resources are reported using an iron cut-off grae of 25% within Whittle optimization pit shells and a mining recovery of 100%.
- (3) The quantity and grade of reported inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred resources as an indicated or measured mineral resource and it is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category.
- (4) The mineral resources were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council November 27, 2010.

The mineral resource estimate presented in Table 14.26 is effective as of 2 April, 2012. The mineral resource estimate was prepared under the direction and supervision of Eddy Canova, P.Geo., OGQ.

The updated in-pit mineral resource estimate is compared with the estimate dated November, 2011 in Table 14.29.



Table 14.29 Hopes Advance Comparison of In-pit Mineral Resources (Cut-off Grade 25% Total Fe)

		April, 2012		November, 2011			
Classification	Tonnes	Fe	Concentrate	Tonnes	Fe	Concentrate	
		(%)	Tonnes		(%)	Tonnes	
Measured	720,765,000	32.4	279,806,000	-	-	-	
Indicated	547,518,000	32.3	211,516,000	358,362,000	31.8	136,894,000	
M+I	1,268,283,000	32.3	491,322,000	358,362,000	31.8	136,894,000	
Inferred	193,403,000	32.9	75,112,000	872,423,000	32.4	340,136,000	

- (1) Mineral resources which are not mineral reserves do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, socio-political, marketing, or other relevant issues.
- (2) The mineral resources were estimated using a block model with parent blocks of 50 m by 50 m by 15 m sub-blocked to a minimum size of 25 m by 25 m by 1m and using ID³ methods for grade estimation. A total of 10 individual mineralized domains were identified and and each estimated into a separate block model. Given the continuity of the iron assay values, no top cuts were applied. All resources are reported using an iron cut-off grade of 25% within Whittle optimization pit shells and a mining recovery of 100%.
- (3) The quantity and grade of reported inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred resources as an indicated or measured mineral resource and it is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category.
- (4) The mineral resources were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council November 27, 2010.

The results of the updated mineral resource estimates show that the work undertaken by Oceanic has expanded the previously reported estimate for each deposit. Oceanic has identified a number of instances where mineralization continues along the trend of the trough or down dip that was not considered economic in the historic resource estimates.



15.0 MINERAL RESERVE ESTIMATES

Historical mineral "reserve" estimates are discussed in Section 6.2.

No mineral reserve estimates have been conducted for the Ungava Iron Ore property deposits that conform with the reporting requirements of NI 43-101.



Sections 16 through 22 do not pertain to the updated mineral resource estimate. Details may be obtained from the Micon report dated 4 November, 2011 (Micon, 2011).

16.0 MINING METHODS

17.0 RECOVERY METHODS

18.0 PROJECT INFRASTRUCTURE

19.0 MARKET STUDIES AND CONTRACTS

20.0 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT

21.0 CAPITAL AND OPERATING COSTS

22.0 ECONOMIC ANALYSIS



23.0 ADJACENT PROPERTIES

The Ungava Iron property is located in the Labrador Trough, which contains several current iron mining operations along with several historical iron mining operations. Oceanic has determined that the nearest active iron mining operation to the property is at Labrador City, approximately 800 km to the southeast. Immediately to the south of the Ungava iron property is the Fenimore property containing several historically identified iron deposits. This area was also explored during the 1950s. No other significant iron properties are known in the area surrounding the Ungava Iron property. (Information provided in documents supplied by Peter Ferderber to Oceanic.)

South of Aupaluk, stretching 40 km towards Tasuijuaq is a property of 347 claims held by Virginia Energy Resources Inc. The property has potential for discovery of copper, nickel, platinum, palladium and gold mineralization. (Based on GESTIM Plus, www.mnrf.gouv.qc.ca, and personal communication of the author with Virginia Energy).

In the Roberts Lake area, 50 km north of Kangirsuk, 128 claims are held by Mr. Kal Malhi covering the iron formation north of Hump Lake, Roberts Lake. (Information provided by Mr. Malhi).



24.0 OTHER RELEVANT DATA AND INFORMATION

There is no other relevant data and information that has not been provided in the respective sections of this report in order to make it not misleading.



25.0 INTERPRETATION AND CONCLUSIONS

25.1 UPDATED MINERAL RESOURCE ESTIMATE

An updated mineral resource estimate for the Hopes Advance project has been prepared as summarized in Table 25.1.

Table 25.1
Summary Updated In-pit Mineral Resource Estimate for the Hopes Advance Project (Cut-off Grade Total 25% Fe)

Classification	Tonnes	Fe (%)	Concentrate Tonnes
Measured	720,765,000	32.4	279,806,000
Indicated	547,518,000	32.3	211,516,000
M+I	1,268,283,000	32.3	491,322,000
Inferred	193,403,000	32.9	75,112,000

- (1) Mineral resources which are not mineral reserves do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, sociopolitical, marketing, or other relevant issues.
- (2) The mineral resources were estimated using a block model with parent blocks of 50 m by 50 m by 15 m sub-blocked to a minimum size of 25 m by 25 m by 1m and using ID³ methods for grade estimation. A total of 10 individual mineralized domains were identified and each estimated into a separate block model. Given the continuity of the iron assay values, no top cuts were applied. All resources are reported using an iron cut-of grade of 25% within Whittle optimization pit shells and a mining recovery of 100%.
- (3) The quantity and grade of reported inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred resources as an indicated or measured mineral resource and it is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category.
- (4) The mineral resources were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council November 27, 2010.

The mineral resource estimate presented in Table 25.1 is effective as of 2 April, 2012. It was prepared under the direction and supervision of Eddy Canova, P.Geo., OGQ.

The results of the updated mineral resource estimates show that the work undertaken by Oceanic has expanded the previously reported estimate for each deposit. Oceanic has identified a number of instances where mineralization continues along the trend of the trough or down dip that was not considered economic in the historic resource estimates.



26.0 RECOMMENDATIONS

The updated mineral resource estimate presented herein, it is recommended that Oceanic proceeds with preparation of the planned pre-feasibility study for the Hopes Advance project. This will include detailed metallurgical studies, pilot plant testing, engineering and marketing studies. The budget for this work, as well as for continued work on the overall development of the project (including environmental and social impact assessment work), totals approximately \$4.9 million and is summarized in Table 26.1.

Table 26.1 Hopes Advance Budget for Ongoing Work

Item	Cost (\$)
Assays ¹	14,000
Environmental and Social Impact Assessment	470,000
Tailings management and waste rock disposal	990,000
Drilling	480,000
Metallurgical testwork and analysis	1,125,000
Pilot plant testwork and analysis	900,000
Port studies ²	560,000
Pre-feasibility study management and report preparation	370,000
Total	4,909,000

The author considers that the budget is appropriate and recommends that work is initiated.

¹ Assumes 140 assays at \$100/assay.
² Includes assessment of transhipment location, wave and current measurement, ice characterization at breakup.



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28.0 DATE AND SIGNATURE PAGE

"Eddy Canova" {Signed and sealed}

Eddy Canova, P.Geo., OGQ (403)

Oceanic Iron Ore Corp.

Effective Date: 2 April, 2012 Signing Date: 16 May, 2012



29.0 CERTIFICATE

I, Eddy Canova, P.Geo., OGQ, do hereby certify that:

- 1. I am a geologist, and Director of Exploration who is employed by, and carried out this assignment for Oceanic Iron Ore Corp., 595 Burrard Street, Suite 3083, Vancouver, British Columbia V7X 1L3, and based out of the Montreal office of Oceanic Iron Ore Corp., 999 Maisonneuve W., Suite 560, Montreal, Qc. H3A 3L4.
- 2. I graduated with a Bachelor of Science (Geology), from McGill University in 1977. I am a Fellow of the Geological Association of Canada and a member of the *Ordre des Géologues du Québec* (OGQ No. 403).
- 3. I have worked as a geologist for a total of 30 years since my graduation from university.
- 4. I have read the definition of "qualified person", set out in National Instrument 43-101- *Standards of Disclosure for Mineral Prospects* ("NI 43-101"), and certify that by reason of my education, affiliation with a professional association (as defined by NI 43-101) and past relevant work experience, I fulfil the requirements to be a "qualified person" for the purposes of NI 43-101.
- 5. I am responsible for the preparation of all sections of this Technical Report titled "Technical Report on the Mineral Resource Estimate Update, Hopes Advance Bay Iron Deposits, Ungava Bay Region, Québec, Canada, NTS 24M/08, 24N05 effective as of April 2, 2012 (the "Technical Report") relating to the Hopes Advance Bay Project of Oceanic Iron Ore Corp.
- 6. I have had property visits on site during the field season of 2011 and have been on the property as recently as April, 2012.
- 7. I have had no prior involvement with the property that is the subject of the Technical Report.
- 8. I am not independent of Oceanic Iron Ore Corp., as defined in Section 1.5 of NI 43-101.
- 9. I have read the National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.
- 10. As of the effective date of the Technical Report, to the best of my knowledge, information and belief, the Technical Report contains all scientific information that is required to be disclosed to make the Technical Report not misleading.
- 11. I consent to the filing of the Technical Report as a technical report with the Ministry of Natural Resources of Québec and to the use of this report for submission to any regulatory authority.

Dated this 16th day of May, 2012.

"Eddy Canova" {Signed and sealed}

Eddy Canova, P.Geo., OGQ (403) Oceanic Iron Ore Corp.



APPENDIX 1

List of Claims as at 24 April, 2012



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
				1		. ,	
24K11	24K11	0	CDC	2249120	9/Sep/12	44.89	No
24K11	24K11	0	CDC	2249121	9/Sep/12	44.89	No
24K11	24K11	0	CDC	2249122	9/Sep/12	44.89	No
24K11	24K11	0	CDC	2249123	9/Sep/12	44.89	No
24K11	24K11	0	CDC	2249124	9/Sep/12	44.89	No
24K11	24K11	0	CDC	2249125	9/Sep/12	44.88	No
24K11	24K11	0	CDC	2249126	9/Sep/12	44.88	No
24K11	24K11	0	CDC	2249127	9/Sep/12	44.88	No
24K11	24K11	0	CDC	2249128	9/Sep/12	44.88	No
24K11	24K11	0	CDC	2249129	9/Sep/12	44.87	No
24K11	24K11	0	CDC	2249130	9/Sep/12	44.87	No
24K11	24K11	0	CDC	2249131	9/Sep/12	44.87	No
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24K11	24K11	0	CDC	2249144	9/Sep/12	44.85	No
24K11	24K11	0	CDC	2249145	9/Sep/12	44.84	No
24K11	24K11	0	CDC	2249146	9/Sep/12	44.84	No
24K11	24K11	0	CDC	2249147	9/Sep/12	44.84	No
			220	22.7117	2,20p,12	1,256,26	

Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M08	0	CDC	26016	6/Jul/12	44.11	No
HOPES ADVANCE	24M08	0	CDC	26018	6/Jul/12	44.11	No
HOPES ADVANCE	24M08	0	CDC	26019	6/Jul/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	26020	6/Jul/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	26023	6/Jul/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	26024	6/Jul/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	26031	6/Jul/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	26032	6/Jul/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	26033	6/Jul/12	44.10	No
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HOPES ADVANCE	24M08	0	CDC	26075	6/Jul/12	44.07	No
HOPES ADVANCE	24M08	0	CDC	26076	6/Jul/12	44.07	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M08	0	CDC	26077	6/Jul/12	44.07	No
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HOPES ADVANCE	24M08	0	CDC	26103	6/Jul/12	44.04	No
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HOPES ADVANCE	24N05	0	CDC	26160	6/Jul/12	44.03	No



Property	NTS	Partie	С	laim #	Expiry Date	Area (ha)	Renewal in course
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HOPES ADVANCE	24N05	0	CDC	26169	6/Jul/12	44.03	No
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HOPES ADVANCE	24N05	0	CDC	26173	6/Jul/12	44.03	No
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HOPES ADVANCE	24N05	0	CDC	26178	6/Jul/12	44.03	No
HOPES ADVANCE	24N05	0	CDC	26179	6/Jul/12	44.03	No
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HOPES ADVANCE	24N05	0	CDC	26182	6/Jul/12	44.03	No
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HOPES ADVANCE	24N05	0	CDC	26196	6/Jul/12	44.02	No
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HOPES ADVANCE	24N05	0	CDC	26205	6/Jul/12	44.02	No
HOPES ADVANCE	24N05	0	CDC	26206	6/Jul/12	44.02	No
HOPES ADVANCE	24N05	0	CDC	26207	6/Jul/12	44.02	No
HOPES ADVANCE	24N05	0	CDC	26208	6/Jul/12	44.02	No
HOPES ADVANCE	24N05	0	CDC	26209	6/Jul/12	44.02	No
HOPES ADVANCE	24N05	0	CDC	26210	6/Jul/12	44.02	No
HOPES ADVANCE	24M01	0	CDC	26237	6/Jul/12	44.17	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M01	0	CDC	26238	6/Jul/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	26246	6/Jul/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	26254	6/Jul/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	26261	6/Jul/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	26265	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26266	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26270	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26271	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26272	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26273	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26276	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26277	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26278	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26279	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26280	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26281	6/Jul/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	26285	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26286	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26287	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26289	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26290	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26291	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26292	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26293	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26294	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26296	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26297	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26298	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26299	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26300	6/Jul/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	26302	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26304	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26305	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26306	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26308	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26309	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26310	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26311	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26312	6/Jul/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	26316	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26317	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26318	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26319	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26320	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26321	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26322	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26323	6/Jul/12	44.11	No
HOPES ADVANCE	24M01	0	CDC	26324	6/Jul/12	44.11	No
HOPES ADVANCE	24M01 24M01	0	CDC	26325	6/Jul/12	44.11	No
TIOTES AD VAINCE	24WIU1	U	CDC	20323	0/Jui/12	44.11	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M08	0	CDC	26380	6/Jul/12	44.10	No
HOPES ADVANCE	24N05	3	CDC	33127	13/Sep/12	43.21	No
HOPES ADVANCE	24N05	0	CDC	33128	13/Sep/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	33129	13/Sep/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	33130	13/Sep/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	33131	13/Sep/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	33132	13/Sep/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	33133	13/Sep/12	44.04	No
HOPES ADVANCE	24M08	0	CDC	33135	23/Aug/12	44.11	No
HOPES ADVANCE	24M08	0	CDC	33136	23/Aug/12	44.11	No
HOPES ADVANCE	24M08	0	CDC	33138	23/Aug/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	33139	23/Aug/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	33145	23/Aug/12	44.07	No
HOPES ADVANCE	24M08	0	CDC	33148	23/Aug/12	44.06	No
HOPES ADVANCE	24M08	0	CDC	33151	23/Aug/12	44.05	No
HOPES ADVANCE	24M01	0	CDC	33168	13/Sep/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	33169	13/Sep/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	33171	13/Sep/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	33172	13/Sep/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	33174	13/Sep/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	33174	13/Sep/12	44.12	No
HOPES ADVANCE	24N05	0	CDC	51738	24/Jan/13	43.89	No
HOPES ADVANCE	24N05	0	CDC	51739	24/Jan/13	43.89	No
HOPES ADVANCE	24N05 24N05	0	CDC	51740	24/Jan/13	43.89	No
HOPES ADVANCE	24N05 24N05	0	CDC	51740	24/Jan/13	43.89	No
HOPES ADVANCE	24N05 24N05	0	CDC	51741	24/Jan/13	43.89	No
HOPES ADVANCE	24N05 24N05	0	CDC	51742	24/Jan/13 24/Jan/13	43.89	No
HOPES ADVANCE	24N05 24N05	0	CDC	51743	24/Jan/13 24/Jan/13	43.89	No
HOPES ADVANCE	24N05 24N05	0	CDC	51744	24/Jan/13 24/Jan/13	43.88	No
HOPES ADVANCE	24N05 24N05	0	CDC	51745	24/Jan/13 24/Jan/13	43.88	No
HOPES ADVANCE	24N05 24N05	0	CDC	51746	24/Jan/13 24/Jan/13	43.88	No
HOPES ADVANCE	24N05 24N05	0	CDC			43.88	
				51748	24/Jan/13		No
HOPES ADVANCE HOPES ADVANCE	24N05	0	CDC	51749	24/Jan/13	43.88	No
	24N05	0	CDC	51750	24/Jan/13	43.88	No
HOPES ADVANCE	24N05		CDC	51751	24/Jan/13	43.88	No
HOPES ADVANCE	24N05	0	CDC	51752	24/Jan/13	43.87	No No
HOPES ADVANCE	24N05	0	CDC	51753	24/Jan/13	43.87	No
HOPES ADVANCE	24N05	0	CDC	51754	24/Jan/13	43.87	No
HOPES ADVANCE	24N05	0	CDC	51755	24/Jan/13	43.87	No
HOPES ADVANCE	24N05	0	CDC	51756	24/Jan/13	43.87	No
HOPES ADVANCE	24N05	0	CDC	51757	24/Jan/13	43.87	No
HOPES ADVANCE	24N05	0	CDC	51758	24/Jan/13	43.87	No
HOPES ADVANCE	24N05	0	CDC	51759	24/Jan/13	43.86	No
HOPES ADVANCE	24N05	0	CDC	51760	24/Jan/13	43.86	No
HOPES ADVANCE	24N05	0	CDC	51761	24/Jan/13	43.86	No
HOPES ADVANCE	24N05	0	CDC	51762	24/Jan/13	43.86	No
HOPES ADVANCE	24N05	0	CDC	51763	24/Jan/13	43.86	No
HOPES ADVANCE	24N05	0	CDC	51764	24/Jan/13	43.86	No
HOPES ADVANCE	24N05	0	CDC	51765	24/Jan/13	43.86	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24N05	0	CDC	51766	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51767	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51768	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51769	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51770	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51771	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51772	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51773	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51774	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51775	24/Jan/13	43.85	No
HOPES ADVANCE	24N05	0	CDC	51776	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51777	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51778	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51779	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51780	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51781	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51782	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51783	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51784	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51785	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51786	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51787	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51788	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51789	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51790	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51791	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51792	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51793	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51794	24/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	51795	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51796	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51797	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51798	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51799	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51800	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51801	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51802	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51803	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51804	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51805	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51806	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51807	24/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	51808	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51809	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51810	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51811	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51812	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51813	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51814	24/Jan/13 24/Jan/13	43.81	No
HOFES ADVANCE	241NU3	0	CDC	31014	24/Jan/13	43.61	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24N05	0	CDC	51815	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51816	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51817	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51818	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51819	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51820	24/Jan/13	43.81	No
HOPES ADVANCE	24N05	0	CDC	51821	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51822	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51823	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51824	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51825	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51826	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51827	24/Jan/13	43.80	No
HOPES ADVANCE	24N05	0	CDC	51828	24/Jan/13	44.03	No
HOPES ADVANCE	24N05	0	CDC	51829	24/Jan/13	44.03	No
HOPES ADVANCE	24N05	0	CDC	51830	24/Jan/13	44.03	No
HOPES ADVANCE	24N05	4	CDC	51831	24/Jan/13	34.40	No
HOPES ADVANCE	24N05	0	CDC	51832	24/Jan/13	44.02	No
HOPES ADVANCE	24N05	0	CDC	51833	24/Jan/13	44.02	No
HOPES ADVANCE	24N05	1	CDC	51834	24/Jan/13	39.64	No
HOPES ADVANCE	24N05	1	CDC	51835	24/Jan/13	1.17	No
HOPES ADVANCE	24N05	0	CDC	51836	24/Jan/13	44.01	No
HOPES ADVANCE	24N05	0	CDC	51837	24/Jan/13	44.01	No
HOPES ADVANCE	24N05	0	CDC	51838	24/Jan/13	44.01	No
HOPES ADVANCE	24N05	1	CDC	51839	24/Jan/13	36.89	No
HOPES ADVANCE	24N05	2	CDC	51840	24/Jan/13	17.37	No
HOPES ADVANCE	24N05	0	PRF	51841	24/Jan/13	44.02	No
HOPES ADVANCE	24N05	1	CDC	51842	24/Jan/13	7.08	No
HOPES ADVANCE	24N05	0	CDC	51843	24/Jan/13	43.91	No
HOPES ADVANCE	24N05	0	CDC	51844	24/Jan/13	43.91	No
HOPES ADVANCE	24N05	0	CDC	51845	24/Jan/13	43.91	No
HOPES ADVANCE	24N05	0	CDC	51846	24/Jan/13	43.91	No
HOPES ADVANCE	24N05	0	CDC	51847	24/Jan/13	43.91	No
HOPES ADVANCE	24N05	0	CDC	51848	24/Jan/13	43.91	No
HOPES ADVANCE	24N05	0	CDC	51849	24/Jan/13	43.90	No
HOPES ADVANCE	24N05	0	CDC	51850	24/Jan/13	43.90	No
HOPES ADVANCE	24N05	0	CDC	51851	24/Jan/13	43.90	No
HOPES ADVANCE	24N05	0	CDC	51852	24/Jan/13	43.90	No
HOPES ADVANCE	24N05	0	CDC	51853	24/Jan/13	43.90	No
HOPES ADVANCE	24N05	0	CDC	51854	24/Jan/13	43.90	No
HOPES ADVANCE	24M01	0	CDC	57201	16/Feb/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	57202	16/Feb/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	57203	16/Feb/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	57204	16/Feb/13	44.18	No
HOPES ADVANCE	24M01	0	CDC	57205	16/Feb/13	44.18	No
HOPES ADVANCE	24M01	0	CDC	57206	16/Feb/13	44.18	No
HOPES ADVANCE	24M01	0	CDC	57207	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57208	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57209	16/Feb/13	44.17	No
HOFES ADVANCE	Z41VIU1	0	CDC	31209	10/10/13	44.1/	110



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HOPES ADVANCE	24M01	0	CDC	57210	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57211	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57212	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57213	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57214	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57215	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57216	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57217	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57218	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57219	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57220	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57221	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57222	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57223	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57224	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57225	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57226	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57227	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57228	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57229	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57230	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57231	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57232	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57233	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57234	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57235	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57236	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57237	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57238	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57239	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57240	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57241	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57242	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57243	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57244	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57245	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57246	16/Feb/13	44.28	No
HOPES ADVANCE	24M01	0	CDC	57247	16/Feb/13	44.28	No
HOPES ADVANCE	24M01	0	CDC	57248	16/Feb/13	44.28	No
HOPES ADVANCE	24M01	0	CDC	57249	16/Feb/13	44.28	No
HOPES ADVANCE	24M01	0	CDC	57250	16/Feb/13	44.28	No
HOPES ADVANCE	24M01	0	CDC	57251	16/Feb/13	44.28	No
HOPES ADVANCE	24M01	0	CDC	57252	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57253	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57254	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57255	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57256	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57257	16/Feb/13	44.26	No
HOPES ADVANCE	24M01 24M01	0	CDC	57258	16/Feb/13	44.26	No
HOLES AD VAINCE	24WIU1	U	CDC	31436	10/160/13	44.20	110



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HOPES ADVANCE	24M01	0	CDC	57259	16/Feb/13	44.26	No
HOPES ADVANCE	24M01	0	CDC	57260	16/Feb/13	44.26	No
HOPES ADVANCE	24M01	0	CDC	57261	16/Feb/13	44.26	No
HOPES ADVANCE	24M01	0	CDC	57262	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57263	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57264	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57265	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57266	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57267	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57268	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57269	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57270	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57271	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57272	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57273	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57274	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57275	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57276	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57277	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57278	16/Feb/13	44.20	No
HOPES ADVANCE	24M01	0	CDC	57279	16/Feb/13	44.20	No
HOPES ADVANCE	24M01	0	CDC	57280	16/Feb/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	57281	16/Feb/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	57282	16/Feb/13	44.18	No
HOPES ADVANCE	24M01	0	CDC	57283	16/Feb/13	44.18	No
HOPES ADVANCE	24M01	0	CDC	57284	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57285	16/Feb/13	44.17	No
HOPES ADVANCE	24M01	0	CDC	57286	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57287	16/Feb/13	44.16	No
HOPES ADVANCE	24M01	0	CDC	57288	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57289	16/Feb/13	44.15	No
HOPES ADVANCE	24M01	0	CDC	57290	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57291	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57292	16/Feb/13	44.27	No
HOPES ADVANCE	24M01	0	CDC	57293	16/Feb/13	44.26	No
HOPES ADVANCE	24M01	0	CDC	57294	16/Feb/13	44.26	No
HOPES ADVANCE	24M01	0	CDC	57295	16/Feb/13	44.26	No
HOPES ADVANCE	24M01	0	CDC	57296	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57297	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57298	16/Feb/13	44.24	No
HOPES ADVANCE	24M01	0	CDC	57299	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57300	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57301	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57302	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57303	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57304	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57305	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57306	16/Feb/13	44.23	No
HOPES ADVANCE	24M01	0	CDC	57307	16/Feb/13	44.22	No
HOFES ADVANCE	Z41VIU1	0	CDC	3/30/	10/160/13	44.22	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M01	0	CDC	57308	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57309	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57310	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57311	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57312	16/Feb/13	44.22	No
HOPES ADVANCE	24M01	0	CDC	57313	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57314	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57315	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57316	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57317	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57318	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57319	16/Feb/13	44.21	No
HOPES ADVANCE	24M01	0	CDC	57320	16/Feb/13	44.20	No
HOPES ADVANCE	24M01	0	CDC	57321	16/Feb/13	44.20	No
HOPES ADVANCE	24M01	0	CDC	57322	16/Feb/13	44.20	No
HOPES ADVANCE	24N05	0	CDC	2049149	16/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	2049150	16/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	2049151	16/Jan/13	43.83	No
HOPES ADVANCE	24N05	0	CDC	2049152	16/Jan/13	43.82	No
HOPES ADVANCE	24N05	0	CDC	2056737	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056738	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056739	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056740	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056741	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056742	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056743	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056744	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056745	20/Feb/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2056746	20/Feb/13	44.04	No
HOPES ADVANCE	24N05	0	CDC	2056747	20/Feb/13	44.04	No
HOPES ADVANCE	24N05	0	CDC	2056748	20/Feb/13	44.04	No
HOPES ADVANCE	24N05	0	CDC	2056749	20/Feb/13	44.04	No
HOPES ADVANCE	24N05	0	CDC	2056750	20/Feb/13	44.04	No
HOPES ADVANCE	24N05	0	CDC	2056751	20/Feb/13	44.04	No
HOPES ADVANCE	24M01	0	CDC	2244034	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244035	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244036	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244037	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244038	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244039	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244040	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244041	1/Aug/12	44.25	No
HOPES ADVANCE	24M01	0	CDC	2244042	1/Aug/12	44.24	No
HOPES ADVANCE	24M01	0	CDC	2244043	1/Aug/12	44.24	No
HOPES ADVANCE	24M01	0	CDC	2244044	1/Aug/12	44.24	No
HOPES ADVANCE	24M01	0	CDC	2244045	1/Aug/12	44.24	No
HOPES ADVANCE	24M01	0	CDC	2244046	1/Aug/12	44.24	No
HOPES ADVANCE	24M01	0	CDC	2244047	1/Aug/12	44.24	No
HOPES ADVANCE	24M01	0	CDC	2244048	1/Aug/12	44.24	No
HOLES AD VANCE	241VIU1	0	CDC	2244040	1/Aug/12	44.24	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M01	0	CDC	2244049	1/Aug/12	44.24	No
HOPES ADVANCE	24M01	0	CDC	2247398	23/Aug/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2247399	23/Aug/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2247400	23/Aug/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2247401	23/Aug/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2247402	23/Aug/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2247403	23/Aug/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2247404	23/Aug/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2247405	23/Aug/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2247406	23/Aug/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2247407	23/Aug/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2247408	23/Aug/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2247409	23/Aug/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2247410	23/Aug/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2247411	23/Aug/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2247412	23/Aug/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2247413	23/Aug/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2247414	23/Aug/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2247415	23/Aug/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2247416	23/Aug/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2247417	23/Aug/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2247418	23/Aug/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2247419	23/Aug/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	2247420	23/Aug/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	2247421	23/Aug/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	2247422	23/Aug/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	2247423	23/Aug/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	2247424	23/Aug/12	44.11	No
HOPES ADVANCE	24M08	0	CDC	2249074	8/Sep/12	44.11	No
HOPES ADVANCE	24N05	0	CDC	2249394	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249395	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249396	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249397	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249398	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249399	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249400	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249401	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249402	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249403	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249404	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249405	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249406	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249407	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249408	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249409	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249410	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249411	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249411	12/Sep/12 12/Sep/12	44.01	No
HOPES ADVANCE	24N05 24N05	0	CDC	2249412	12/Sep/12 12/Sep/12	44.01	No
HUPES ADVANCE	241NU3	0	CDC	2249413	12/Sep/12	44.01	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24N05	0	CDC	2249414	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249415	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249416	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249417	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249418	12/Sep/12	44.01	No
HOPES ADVANCE	24N05	0	CDC	2249419	12/Sep/12	44.01	No
HOPES ADVANCE	24M01	0	CDC	2249517	12/Sep/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2249518	12/Sep/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2249519	12/Sep/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2249520	12/Sep/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2249521	12/Sep/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2249522	12/Sep/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2249523	12/Sep/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	2249524	12/Sep/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	2249525	12/Sep/12	44.12	No
HOPES ADVANCE	24N05	0	CDC	2249653	13/Sep/12	43.96	No
HOPES ADVANCE	24N05	0	CDC	2249654	13/Sep/12	43.96	No
HOPES ADVANCE	24N05	0	CDC	2249655	13/Sep/12	43.96	No
HOPES ADVANCE	24N05	0	CDC	2249656	13/Sep/12	43.96	No
HOPES ADVANCE	24N05	0	CDC	2249657	13/Sep/12	43.96	No
HOPES ADVANCE	24N05	0	CDC	2249658	13/Sep/12	43.96	No
HOPES ADVANCE	24N05	0	CDC	2249659	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249660	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249661	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249662	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249663	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249664	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249665	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249666	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249667	13/Sep/12	43.95	No
HOPES ADVANCE	24N05	0	CDC	2249668	13/Sep/12	43.94	No
HOPES ADVANCE	24N05	0	CDC	2249669	13/Sep/12	43.94	No
HOPES ADVANCE	24N05	0	CDC	2249670	13/Sep/12	43.94	No
HOPES ADVANCE	24N05	0	CDC	2249671	13/Sep/12	43.94	No
HOPES ADVANCE	24N05	0	CDC	2249672	13/Sep/12	43.94	No
HOPES ADVANCE	24N05	0	CDC	2249673	13/Sep/12	43.94	No
HOPES ADVANCE	24N05	0	CDC	2249674	13/Sep/12	43.94	No
HOPES ADVANCE	24N05	0	CDC	2249675	13/Sep/12	43.93	No
HOPES ADVANCE	24N05	0	CDC	2249676	13/Sep/12	43.93	No
HOPES ADVANCE	24N05	0	CDC	2249677	13/Sep/12	43.93	No
HOPES ADVANCE	24N05	0	CDC	2249678	13/Sep/12	43.93	No
HOPES ADVANCE	24N05	0	CDC	2249679	13/Sep/12	43.93	No
HOPES ADVANCE	24N05	0	CDC	2249680	13/Sep/12	43.92	No
HOPES ADVANCE	24N05	0	CDC	2249681	13/Sep/12	43.92	No
HOPES ADVANCE	24N05	0	CDC	2249682	13/Sep/12	43.92	No
HOPES ADVANCE	24M08	0	CDC	2249911	13/Sep/12 14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249912	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249913	14/Sep/12 14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249913	14/Sep/12 14/Sep/12	44.10	No
HOFES ADVANCE	Z41VIU8	0	CDC	4449914	14/Sep/12	44.10	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M08	0	CDC	2249915	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249916	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249917	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249918	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249919	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249920	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249921	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249922	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249923	14/Sep/12	44.10	No
HOPES ADVANCE	24M08	0	CDC	2249924	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249925	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249926	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249927	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249928	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249929	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249930	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249931	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249932	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249933	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249934	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249935	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249936	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249937	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249938	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249939	14/Sep/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2249940	14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249941	14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249942	14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249943	14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249944	14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249945	14/Sep/12 14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249943	14/Sep/12 14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249947	_	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249947	14/Sep/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2249948	14/Sep/12 14/Sep/12	44.03	No
	24M08	0	CDC	2249949	14/Sep/12 14/Sep/12	44.04	
HOPES ADVANCE HOPES ADVANCE	24M08	0	CDC	2249951	14/Sep/12 14/Sep/12	44.04	No No
HOPES ADVANCE	24M08	0	CDC	2249951	14/Sep/12 14/Sep/12	44.04	No
	24M08 24M08						
HOPES ADVANCE		0	CDC	2249953	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249954	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249955	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249956	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249957	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249958	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249959	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249960	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249961	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249962	14/Sep/12	44.03	No
HOPES ADVANCE	24M08	0	CDC	2249963	14/Sep/12	44.03	No



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M08	0	CDC	2249964	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249965	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249966	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249967	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249968	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249969	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249970	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249971	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249972	14/Sep/12	44.02	No
HOPES ADVANCE	24M08	0	CDC	2249973	14/Sep/12	44.01	No
HOPES ADVANCE	24M08	0	CDC	2249974	14/Sep/12	44.01	No
HOPES ADVANCE	24M08	0	CDC	2249975	14/Sep/12	44.01	No
HOPES ADVANCE	24M08	0	CDC	2249976	14/Sep/12	44.00	No
HOPES ADVANCE	24M08	0	CDC	2249977	14/Sep/12	44.00	No
HOPES ADVANCE	24M08	0	CDC	2249978	14/Sep/12	44.00	No
HOPES ADVANCE	24M08	0	CDC	2249979	14/Sep/12	43.99	No
HOPES ADVANCE	24M08	0	CDC	2249980	14/Sep/12	43.99	No
HOPES ADVANCE	24M08	0	CDC	2249981	14/Sep/12	43.99	No
HOPES ADVANCE	24M08	0	CDC	2249982	14/Sep/12	43.99	No
HOPES ADVANCE	24M08	0	CDC	2253113	5/Oct/12	44.11	No
HOPES ADVANCE	24M08	0	CDC	2253114	5/Oct/12	44.09	No
HOPES ADVANCE	24M08	0	CDC	2253115	5/Oct/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2253116	5/Oct/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2253117	5/Oct/12	44.08	No
HOPES ADVANCE	24M08	0	CDC	2253118	5/Oct/12	44.07	No
HOPES ADVANCE	24M08	0	CDC	2253119	5/Oct/12	44.07	No
HOPES ADVANCE	24M08	0	CDC	2253120	5/Oct/12	44.06	No
HOPES ADVANCE	24M08	0	CDC	2253121	5/Oct/12	44.06	No
HOPES ADVANCE	24M08	0	CDC	2253122	5/Oct/12	44.05	No
HOPES ADVANCE	24M08	0	CDC	2253123	5/Oct/12	44.05	No
HOPES ADVANCE	24M08	0	CDC	2253124	5/Oct/12	44.04	No
HOPES ADVANCE	24M08	0	CDC	2253125	5/Oct/12	44.04	No
HOPES ADVANCE	24M08	0	CDC	2253126	5/Oct/12	44.04	No
HOPES ADVANCE	24M08	0	CDC	2253127	5/Oct/12	44.04	No
HOPES ADVANCE	24M08	0	CDC	2253128	5/Oct/12	44.04	No
HOPES ADVANCE	24M08	0	CDC	2253129	5/Oct/12	44.04	No
HOPES ADVANCE	24M01	0	CDC	2254237	14/Oct/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2254238	14/Oct/12	44.14	No
HOPES ADVANCE	24N05	0	CDC	2254485	17/Oct/12	44.03	No
HOPES ADVANCE	24N05	0	CDC	2254486	17/Oct/12	44.03	No
HOPES ADVANCE	24N05	0	CDC	2254487	17/Oct/12	44.00	No
HOPES ADVANCE	24N05	0	CDC	2254488	17/Oct/12	44.00	No
HOPES ADVANCE	24N05	0	CDC	2254489	17/Oct/12	44.00	No
HOPES ADVANCE	24N05	0	CDC	2254490	17/Oct/12	44.00	No
HOPES ADVANCE	24N05	0	CDC	2254491	17/Oct/12	44.06	No
HOPES ADVANCE	24N05	0	CDC	2254492	17/Oct/12	44.06	No
HOPES ADVANCE	24N05	0	CDC	2254493	17/Oct/12	44.05	No
HOPES ADVANCE	24N05	0	CDC	2254494	17/Oct/12	44.05	No
HOPES ADVANCE	24N05	0	CDC	2254495	17/Oct/12	44.05	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24N05	0	CDC	2254496	17/Oct/12	44.05	No
HOPES ADVANCE	24M01	0	CDC	2254598	17/Oct/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2254599	17/Oct/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2254600	17/Oct/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	2254601	17/Oct/12	44.13	No
HOPES ADVANCE	24M08	0	CDC	2254653	18/Oct/12	44.06	No
HOPES ADVANCE	24M08	0	CDC	2254654	18/Oct/12	44.06	No
HOPES ADVANCE	24M08	0	CDC	2254655	18/Oct/12	44.06	No
HOPES ADVANCE	24M08	0	CDC	2254656	18/Oct/12	44.05	No
HOPES ADVANCE	24M08	0	CDC	2254657	18/Oct/12	44.05	No
HOPES ADVANCE	24M08	0	CDC	2254658	18/Oct/12	44.05	No
HOPES ADVANCE	24M01	0	CDC	2254722	19/Oct/12	44.14	No
HOPES ADVANCE	24M01	0	CDC	2254723	19/Oct/12	44.13	No
HOPES ADVANCE	24M01	0	CDC	2254724	19/Oct/12	44.12	No
HOPES ADVANCE	24M01	0	CDC	2256814	26/Oct/12	44.17	No
HOPES ADVANCE	24M01	0	CDC	2256815	26/Oct/12	44.17	No
HOPES ADVANCE	24M01	3	CDC	2256816	26/Oct/12	37.42	No
HOPES ADVANCE	24M01	0	CDC	2256817	26/Oct/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2256818	26/Oct/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2256819	26/Oct/12	44.16	No
HOPES ADVANCE	24M01	0	CDC	2256820	26/Oct/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2256821	26/Oct/12	44.15	No
HOPES ADVANCE	24M01	0	CDC	2256822	26/Oct/12	44.15	No
HOPES ADVANCE	24N05	0	CDC	2256823	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256824	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256825	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256826	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256827	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256828	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256829	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256830	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256831	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256832	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256833	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256834	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256835	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256836	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	0	CDC	2256837	26/Oct/12	44.04	No
HOPES ADVANCE	24N05	4	CDC	2256838	26/Oct/12	43.60	No
HOPES ADVANCE	24N05	4	CDC	2256839	26/Oct/12	43.23	No
HOPES ADVANCE	24N05	3	CDC	2256840	26/Oct/12	43.43	No
HOPES ADVANCE	24N05	3	CDC	2256841	26/Oct/12	43.80	No
HOPES ADVANCE	24M01	0	CDC	2278232	16/Mar/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	2278233	16/Mar/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	2278234	16/Mar/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	2278235	16/Mar/13	44.19	No
HOPES ADVANCE	24M01	0	CDC	2278236	16/Mar/13	44.18	No
HOPES ADVANCE	24M01	0	CDC	2278237	16/Mar/13	44.18	No
HOPES ADVANCE	24M01	0	CDC	2278238	16/Mar/13	44.18	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M01	0	CDC	2278239	16/Mar/13	44.18	No
HOPES ADVANCE	24M08	0	CDC	2278240	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278241	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278242	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278243	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278244	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278245	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278246	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278247	16/Mar/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2278248	16/Mar/13	44.07	No
HOPES ADVANCE	24M08	0	CDC	2278249	16/Mar/13	44.07	No
HOPES ADVANCE	24M08	0	CDC	2278250	16/Mar/13	44.07	No
HOPES ADVANCE	24M08	0	CDC	2278251	16/Mar/13	44.07	No
HOPES ADVANCE	24M08	0	CDC	2278252	16/Mar/13	44.07	No
HOPES ADVANCE	24M08	0	CDC	2278253	16/Mar/13	44.07	No
HOPES ADVANCE	24N05	0	CDC	2288579	26/Apr/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2288580	26/Apr/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2288581	26/Apr/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2288582	26/Apr/13	44.05	No
HOPES ADVANCE	24N05	0	CDC	2288583	26/Apr/13	44.05	No
HOPES ADVANCE	24N05	1	CDC	2290153	4/May/13	30.84	No
HOPES ADVANCE	24N05	1	CDC	2290154	4/May/13	19.30	No
HOPES ADVANCE	24N05	1	CDC	2290155	4/May/13	11.18	No
HOPES ADVANCE	24N05	1	CDC	2290156	4/May/13	8.40	No
HOPES ADVANCE	24N05	1	CDC	2290157	4/May/13	6.33	No
HOPES ADVANCE	24N05	1	CDC	2290158	4/May/13	7.24	No
HOPES ADVANCE	24N05	1	CDC	2290159	4/May/13	2.68	No
HOPES ADVANCE	24N05	1	CDC	2290160	4/May/13	0.03	No
HOPES ADVANCE	24N05	1	CDC	2290161	4/May/13	4.51	No
HOPES ADVANCE	24N05	1	CDC	2290162	4/May/13	8.42	No
HOPES ADVANCE	24N05	1	CDC	2290163	4/May/13	8.63	No
HOPES ADVANCE	24N05	1	CDC	2290164	4/May/13	6.63	No
HOPES ADVANCE	24N05	1	CDC	2290165	4/May/13	5.55	No
HOPES ADVANCE	24N05	1	CDC	2290166	4/May/13	31.01	No
HOPES ADVANCE	24N05	2	CDC	2290167	4/May/13	0.01	No
HOPES ADVANCE	24M08	0	CDC	2306666	9/Aug/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2306667	9/Aug/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2306668	9/Aug/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2306669	9/Aug/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2306670	9/Aug/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2306671	9/Aug/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2306672	9/Aug/13	44.08	No
HOPES ADVANCE	24M08	0	CDC	2306673	9/Aug/13	44.07	No
HOPES ADVANCE	24M08	0	CDC	2306674	9/Aug/13	44.07	No
HOPES ADVANCE	24M08	0	CDC	2306675	9/Aug/13	44.06	No
HOPES ADVANCE	24M08	0	CDC	2306676	9/Aug/13	44.06	No
HOPES ADVANCE	24M08	0	CDC	2306677	9/Aug/13	44.05	No
HOPES ADVANCE	24M08	0	CDC	2306678	9/Aug/13	44.05	No
HOPES ADVANCE	24M08	0	CDC	2306679	9/Aug/13	44.04	No



Property	NTS	Partie	Claim #		Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M08	0	CDC	2306680	9/Aug/13	44.04	No
HOPES ADVANCE	24M08	0	CDC	2306681	9/Aug/13	44.03	No
HOPES ADVANCE	24M08	0	CDC	2306682	9/Aug/13	44.03	No
HOPES ADVANCE	24M08	0	CDC	2306683	9/Aug/13	44.03	No
HOPES ADVANCE	24M08	0	CDC	2306684	9/Aug/13	44.03	No
HOPES ADVANCE	24M08	0	CDC	2306685	9/Aug/13	44.03	No
HOPES ADVANCE	24M08	0	CDC	2306686	9/Aug/13	44.02	No
HOPES ADVANCE	24M08	0	CDC	2306687	9/Aug/13	44.01	No
HOPES ADVANCE	24M08	0	CDC	2306688	9/Aug/13	44.00	No
HOPES ADVANCE	24M08	0	CDC	2317546	12/Oct/13	44.01	No
HOPES ADVANCE	24M08	0	CDC	2317547	12/Oct/13	44.01	No
HOPES ADVANCE	24M08	0	CDC	2317548	12/Oct/13	44.01	No
HOPES ADVANCE	24M08	0	CDC	2317549	12/Oct/13	44.00	No
HOPES ADVANCE	24M08	0	CDC	2317550	12/Oct/13	44.00	No
HOPES ADVANCE	24M08	0	CDC	2317551	12/Oct/13	44.00	No
HOPES ADVANCE	24M08	0	CDC	2317552	12/Oct/13	43.99	No
HOPES ADVANCE	24M08	0	CDC	2317553	12/Oct/13	43.99	No
HOPES ADVANCE	24M08	0	CDC	2317554	12/Oct/13	43.99	No
HOPES ADVANCE	24M08	0	CDC	2317555	12/Oct/13	43.98	No
HOPES ADVANCE	24M08	0	CDC	2317556	12/Oct/13	43.98	No
HOPES ADVANCE	24M08	0	CDC	2317557	12/Oct/13	43.98	No
HOPES ADVANCE	24M08	0	CDC	2317558	12/Oct/13	43.98	No
HOPES ADVANCE	24M08	0	CDC	2317559	12/Oct/13	43.98	No
HOPES ADVANCE	24M08	0	CDC	2317560	12/Oct/13	43.98	No
HOPES ADVANCE	24M08	0	CDC	2317561	12/Oct/13	43.97	No
HOPES ADVANCE	24M08	0	CDC	2317562	12/Oct/13	43.97	No
HOPES ADVANCE	24M08	0	CDC	2317563	12/Oct/13	43.97	No
HOPES ADVANCE	24M08	0	CDC	2317564	12/Oct/13	43.96	No
HOPES ADVANCE	24M08	0	CDC	2317565	12/Oct/13	43.96	No
HOPES ADVANCE	24M08	0	CDC	2317566	12/Oct/13	43.96	No
HOPES ADVANCE	24M08	0	CDC	2317567	12/Oct/13	43.96	No
HOPES ADVANCE	24M08	0	CDC	2317568	12/Oct/13	43.96	No
HOPES ADVANCE	24M08	0	CDC	2317569	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317570	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317571	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317572	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317573	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317574	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317575	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317576	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317577	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317578	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317579	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2317580	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2317581	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2317582	12/Oct/13	43.99	No
HOPES ADVANCE	24N05 24N05	0	CDC	2317583	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2317584	12/Oct/13	43.99	No
HOPES ADVANCE	24N05 24N05	0	CDC	2317585	12/Oct/13	43.99	No
HOFES ADVANCE	241NU3	0	CDC	231/363	12/00/13	43.99	110



Property	NTS	Partie	Claim#		Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24N05	0	CDC	2317586	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2317587	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2317588	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2317589	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317590	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317591	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317592	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317593	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317594	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317595	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317596	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317597	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317598	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317599	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317600	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317601	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317602	12/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2317603	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317604	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317605	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317606	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317607	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317608	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317609	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317610	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317611	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317612	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317613	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317614	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317615	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317616	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317617	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317618	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317619	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317620	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317621	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317622	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317623	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317624	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317625	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317626	12/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2317627	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317628	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317629	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317630	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317631	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317632	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317633	12/Oct/13	43.96	No
HOPES ADVANCE	24N05 24N05	0	CDC	2317634	12/Oct/13	43.96	No
HOFES ADVANCE	241NU3	U	CDC	231/034	12/00/13	43.90	110



Property	NTS	Partie	Claim#		Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24N05	0	CDC	2317635	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317636	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317637	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317638	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317639	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317640	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317641	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317642	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317643	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317644	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317645	12/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2317646	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317647	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317648	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317649	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317650	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317651	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317652	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317653	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317654	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317655	12/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2317656	12/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320282	24/Oct/13	44.00	No
HOPES ADVANCE	24N05	0	CDC	2320283	24/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320284	24/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320285	24/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320286	24/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320287	24/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320288	24/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320289	24/Oct/13	43.99	No
HOPES ADVANCE	24N05	0	CDC	2320290	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320291	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320292	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320293	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320294	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320295	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320296	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320297	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320298	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320299	24/Oct/13	43.98	No
HOPES ADVANCE	24N05	0	CDC	2320300	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320301	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320302	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320303	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320304	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320301	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320305	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320307	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320307	24/Oct/13	43.97	No
HOLED AD TAINCE	2-1103	J	CDC	2320300	2-7 OCU 13	73.71	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24N05	0	CDC	2320309	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320310	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320311	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320312	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320313	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320314	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320315	24/Oct/13	43.97	No
HOPES ADVANCE	24N05	0	CDC	2320316	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320317	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320318	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320319	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320320	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320321	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320322	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320323	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320324	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320325	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320326	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320327	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320328	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320329	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320330	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320331	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320332	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320333	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320334	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320335	24/Oct/13	43.96	No
HOPES ADVANCE	24N05	0	CDC	2320336	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320337	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320338	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320339	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320340	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320341	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320342	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320343	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320344	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320345	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320346	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320347	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320348	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320349	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320350	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320351	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320352	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320353	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320354	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320355	24/Oct/13	43.95	No
HOPES ADVANCE	24N05	0	CDC	2320356	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320357	24/Oct/13	43.94	No



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HOPES ADVANCE	24N05	0	CDC	2320358	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320359	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320360	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320361	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320362	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320363	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320364	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320365	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320366	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320367	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320368	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320369	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320370	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320371	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320372	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320373	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320374	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320375	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320376	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	0	CDC	2320377	24/Oct/13	43.94	No
HOPES ADVANCE	24N05	1	CDC	2323993	17/Nov/13	42.99	No
HOPES ADVANCE	24N05	1	CDC	2323994	17/Nov/13	27.42	No
HOPES ADVANCE	24N05	1	CDC	2323995	17/Nov/13	19.87	No
HOPES ADVANCE	24N05	1	CDC	2323996	17/Nov/13	20.17	No
HOPES ADVANCE	24N05	1	CDC	2323997	17/Nov/13	22.23	No
HOPES ADVANCE	24N05	1	CDC	2323998	17/Nov/13	43.94	No
HOPES ADVANCE	24N05	1	CDC	2323999	17/Nov/13	42.68	No
HOPES ADVANCE	24N05	1	CDC	2324000	17/Nov/13	40.77	No
HOPES ADVANCE	24N05	1	CDC	2324001	17/Nov/13	38.93	No
HOPES ADVANCE	24N05	1	CDC	2324002	17/Nov/13	40.42	No
HOPES ADVANCE	24M01	0	CDC	2341171	17/Apr/14	44.18	No
HOPES ADVANCE	24M01	0	CDC	2341172	17/Apr/14	44.18	No
HOPES ADVANCE	24M01	0	CDC	2341173	17/Apr/14	44.17	No
HOPES ADVANCE	24M01	0	CDC	2341174	17/Apr/14	44.17	No
HOPES ADVANCE	24M01	0	CDC	2341175	17/Apr/14	44.16	No
HOPES ADVANCE	24M01	0	CDC	2341176	17/Apr/14	44.16	No
HOPES ADVANCE	24M01	0	CDC	2341177	17/Apr/14	44.15	No
HOPES ADVANCE	24M01	0	CDC	2341178	17/Apr/14	44.15	No
HOPES ADVANCE	24M01	0	CDC	2341179	17/Apr/14	44.14	No
HOPES ADVANCE	24M01	0	CDC	2341180	17/Apr/14	44.14	No
HOPES ADVANCE	24M02	0	CDC	2341181	17/Apr/14	44.13	No
HOPES ADVANCE	24M03	0	CDC	2341182	17/Apr/14	44.13	No
HOPES ADVANCE	24M04	0	CDC	2341183	17/Apr/14	44.12	No
HOPES ADVANCE	24M05	0	CDC	2341184	17/Apr/14	44.12	No
HOPES ADVANCE	24M06	0	CDC	2341185	17/Apr/14	44.12	No
HOPES ADVANCE	24M07	0	CDC	2341186	17/Apr/14	44.12	No
HOPES ADVANCE	24M08	0	CDC	2341187	17/Apr/14	44.11	No
HOPES ADVANCE	24M08	0	CDC	2341188	17/Apr/14	44.11	No
HOPES ADVANCE	24M08	0	CDC	2341189	17/Apr/14	44.11	No



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HOPES ADVANCE	24M08	0	CDC	2341190	17/Apr/14	44.11	No
HOPES ADVANCE	24M08	0	CDC	2341191	17/Apr/14	44.10	No
HOPES ADVANCE	24M08	0	CDC	2341192	17/Apr/14	44.09	No
HOPES ADVANCE	24M08	0	CDC	2341193	17/Apr/14	44.09	No
HOPES ADVANCE	24M08	0	CDC	2341194	17/Apr/14	44.09	No
HOPES ADVANCE	24M08	0	CDC	2341195	17/Apr/14	44.08	No
HOPES ADVANCE	24M08	0	CDC	2341196	17/Apr/14	44.08	No
HOPES ADVANCE	24M08	0	CDC	2341197	17/Apr/14	44.08	No
HOPES ADVANCE	24M08	0	CDC	2341198	17/Apr/14	44.08	No
HOPES ADVANCE	24M08	0	CDC	2341199	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341200	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341201	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341202	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341203	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341204	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341205	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341206	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341207	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341208	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341209	17/Apr/14	44.07	No
HOPES ADVANCE	24M08	0	CDC	2341210	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341211	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341212	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341213	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341214	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341215	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341216	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341217	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341218	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341219	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341220	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341221	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341222	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341223	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341224	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341225	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341226	17/Apr/14	44.06	No
HOPES ADVANCE	24M08	0	CDC	2341227	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341228	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341229	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341230	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341231	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341232	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341233	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341234	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341235	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341236	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341237	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341238	17/Apr/14	44.05	No



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HOPES ADVANCE	24M08	0	CDC	2341239	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341240	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341241	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341242	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341243	17/Apr/14	44.05	No
HOPES ADVANCE	24M08	0	CDC	2341244	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341245	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341246	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341247	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341248	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341249	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341250	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341251	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341252	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341253	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341254	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341255	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341256	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341257	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341258	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341259	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341260	17/Apr/14	44.04	No
HOPES ADVANCE	24M08	0	CDC	2341261	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341262	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341263	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341264	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341265	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341266	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341267	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341268	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341269	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341270	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341271	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341272	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341273	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341274	17/Apr/14	44.03	No
HOPES ADVANCE	24M08	0	CDC	2341275	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341276	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341277	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341278	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341279	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341280	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341281	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341282	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341283	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341284	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341285	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341286	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341287	17/Apr/14	44.02	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
HOPES ADVANCE	24M08	0	CDC	2341288	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341289	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341290	17/Apr/14	44.02	No
HOPES ADVANCE	24M08	0	CDC	2341291	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341292	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341293	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341294	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341295	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341296	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341297	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341298	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341299	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341300	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341301	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341302	17/Apr/14	44.01	No
HOPES ADVANCE	24M08	0	CDC	2341303	17/Apr/14	44.00	No
HOPES ADVANCE	24M08	0	CDC	2341304	17/Apr/14	44.00	No
HOPES ADVANCE	24M08	0	CDC	2341305	17/Apr/14	44.00	No
HOPES ADVANCE	24M08	0	CDC	2341306	17/Apr/14	44.00	No
HOPES ADVANCE	24M08	0	CDC	2341307	17/Apr/14	44.00	No
HOPES ADVANCE	24M08	0	CDC	2341308	17/Apr/14	44.00	No
HOPES ADVANCE	24M08	0	CDC	2341309	17/Apr/14	44.00	No
HOPES ADVANCE	24M08	0	CDC	2341310	17/Apr/14	43.99	No
HOPES ADVANCE	24M08	0	CDC	2341311	17/Apr/14	43.99	No
HOPES ADVANCE	24M08	0	CDC	2341312	17/Apr/14	43.99	No
HOPES ADVANCE	24M08	0	CDC	2341313	17/Apr/14	43.99	No
HOPES ADVANCE	24M08	0	CDC	2341314	17/Apr/14	43.99	No
HOPES ADVANCE	24M08	0	CDC	2341315	17/Apr/14	43.99	No
HOPES ADVANCE	24M08	0	CDC	2341316	17/Apr/14	43.99	No
HOPES ADVANCE	24M08	0	CDC	2341317	17/Apr/14	43.98	No
HOPES ADVANCE	24M08	0	CDC	2341318	17/Apr/14	43.98	No
HOPES ADVANCE	24M08-24M11	0	CDC	2341319	17/Apr/14	43.98	No
						49,105.86	

Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	89484	24/Aug/13	43.46	No
MORGAN LAKE	24N13	0	CDC	89485	24/Aug/13	43.46	No
MORGAN LAKE	24N13	0	CDC	89486	24/Aug/13	43.46	No
MORGAN LAKE	24N13	0	CDC	89487	24/Aug/13	43.46	No
MORGAN LAKE	24N13	0	CDC	89488	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89489	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89490	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89491	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89492	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89493	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89494	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89495	24/Aug/13	43.45	No
MORGAN LAKE	24N13	0	CDC	89496	24/Aug/13	43.44	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	89497	24/Aug/13	43.44	No
MORGAN LAKE	24N13	0	CDC	89498	24/Aug/13	43.44	No
MORGAN LAKE	24N13	0	CDC	89499	24/Aug/13	43.44	No
MORGAN LAKE	24N13	0	CDC	89500	24/Aug/13	43.44	No
MORGAN LAKE	24N13	0	CDC	89501	24/Aug/13	43.44	No
MORGAN LAKE	24N13	0	CDC	89502	24/Aug/13	43.44	No
MORGAN LAKE	24N13	0	CDC	89503	24/Aug/13	43.43	No
MORGAN LAKE	24N13	0	CDC	89504	24/Aug/13	43.43	No
MORGAN LAKE	24N13	0	CDC	89505	24/Aug/13	43.43	No
MORGAN LAKE	24N13	0	CDC	89506	24/Aug/13	43.43	No
MORGAN LAKE	24N13	0	CDC	89507	24/Aug/13	43.39	No
MORGAN LAKE	24N13	0	CDC	89508	24/Aug/13	43.39	No
MORGAN LAKE	24N13	0	CDC	89509	24/Aug/13	43.39	No
MORGAN LAKE	24N13	0	CDC	89510	24/Aug/13	43.39	No
MORGAN LAKE	24N13	0	CDC	89511	24/Aug/13	43.38	No
MORGAN LAKE	24N13	0	CDC	89512	24/Aug/13	43.38	No
MORGAN LAKE	24N13	0	CDC	89513	24/Aug/13	43.38	No
MORGAN LAKE	24N13	1	CDC	89514	24/Aug/13	43.23	No
MORGAN LAKE	24N13	0	CDC	89515	24/Aug/13	43.35	No
MORGAN LAKE	24N13	0	CDC	89516	24/Aug/13	43.35	No
MORGAN LAKE	24N13	0	CDC	89517	24/Aug/13	43.35	No
MORGAN LAKE	24N13	0	CDC	89518	24/Aug/13	43.34	No
MORGAN LAKE	24N13	0	CDC	89519	24/Aug/13	43.34	No
MORGAN LAKE	24N13	0	CDC	89520	24/Aug/13	43.34	No
MORGAN LAKE	24N13	0	CDC	89521	24/Aug/13	43.28	No
MORGAN LAKE	24N13	0	CDC	89522	24/Aug/13	43.28	No
MORGAN LAKE	24N13	0	CDC	89523	24/Aug/13	43.28	No
MORGAN LAKE	24N13	0	CDC	89524	24/Aug/13	43.28	No
MORGAN LAKE	24N13	0	CDC	89525	24/Aug/13	43.26	No
MORGAN LAKE	24N13	0	CDC	89526	24/Aug/13	43.26	No
MORGAN LAKE	24N13	0	CDC	89527	24/Aug/13	43.26	No
MORGAN LAKE	24N13	0	CDC	89528	24/Aug/13	43.26	No
MORGAN LAKE	24N13	0	CDC	89529	24/Aug/13	43.24	No
MORGAN LAKE	24N13	0	CDC	89530	24/Aug/13	43.24	No
MORGAN LAKE	24N13	0	CDC	89531	24/Aug/13	43.24	No
MORGAN LAKE	24N13	0	CDC	89532	24/Aug/13	43.23	No
MORGAN LAKE	24N13	0	CDC	89533	24/Aug/13	43.23	No
MORGAN LAKE	24N13	0	CDC	89534	24/Aug/13	43.23	No
MORGAN LAKE	24N13	0	CDC	89554	15/Aug/13	43.42	No
MORGAN LAKE	24N13	0	CDC	89555	15/Aug/13	43.42	No
MORGAN LAKE	24N13	0	CDC	89556	15/Aug/13	43.42	No
MORGAN LAKE	24N13	0	CDC	89557	15/Aug/13	43.42	No
MORGAN LAKE	24N13	0	CDC	89558	15/Aug/13	43.41	No
MORGAN LAKE	24N13	0	CDC	89559	15/Aug/13	43.41	No
MORGAN LAKE	24N13	0	CDC	89560	15/Aug/13	43.41	No
MORGAN LAKE	24N13	0	CDC	89561	15/Aug/13	43.41	No
MORGAN LAKE	24N13	0	CDC	89562	15/Aug/13	43.40	No
MORGAN LAKE	24N13	0	CDC	89563	15/Aug/13	43.40	No
MORGAN LAKE	24N13	0	CDC	89564	15/Aug/13	43.39	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	89565	15/Aug/13	43.39	No
MORGAN LAKE	24N13	0	CDC	89566	15/Aug/13	43.39	No
MORGAN LAKE	24N13	0	CDC	89567	15/Aug/13	43.37	No
MORGAN LAKE	24N13	0	CDC	89568	15/Aug/13	43.37	No
MORGAN LAKE	24N13	0	CDC	89569	15/Aug/13	43.37	No
MORGAN LAKE	24N13	0	CDC	89570	15/Aug/13	43.36	No
MORGAN LAKE	24N13	0	CDC	89571	15/Aug/13	43.36	No
MORGAN LAKE	24N13	0	CDC	89572	15/Aug/13	43.36	No
MORGAN LAKE	24N13	0	CDC	89573	15/Aug/13	43.33	No
MORGAN LAKE	24N13	0	CDC	89574	15/Aug/13	43.33	No
MORGAN LAKE	24N13	0	CDC	89575	15/Aug/13	43.33	No
MORGAN LAKE	24N13	0	CDC	89576	15/Aug/13	43.32	No
MORGAN LAKE	24N13	0	CDC	89577	15/Aug/13	43.32	No
MORGAN LAKE	24N13	0	CDC	89578	15/Aug/13	43.32	No
MORGAN LAKE	24M16	0	CDC	89579	15/Aug/13	43.46	No
MORGAN LAKE	24M16	0	CDC	89580	15/Aug/13	43.46	No
MORGAN LAKE	24M16	0	CDC	89581	15/Aug/13	43.46	No
MORGAN LAKE	24M16	0	CDC	89582	15/Aug/13	43.46	No
MORGAN LAKE	24M16	0	CDC	89583	15/Aug/13	43.46	No
MORGAN LAKE	24M16	0	CDC	89584	15/Aug/13	43.46	No
MORGAN LAKE	24M16	0	CDC	89585	15/Aug/13	43.45	No
MORGAN LAKE	24M16	0	CDC	89586	15/Aug/13	43.45	No
MORGAN LAKE	24M16	0	CDC	89587	15/Aug/13	43.45	No
MORGAN LAKE	24M16	0	CDC	89588	15/Aug/13	43.45	No
MORGAN LAKE	24M16	0	CDC	89589	15/Aug/13	43.44	No
MORGAN LAKE	24M16	0	CDC	89590	15/Aug/13	43.44	No
MORGAN LAKE	24M16	0	CDC	89591	15/Aug/13	43.44	No
MORGAN LAKE	24M16	0	CDC	89592	15/Aug/13	43.44	No
MORGAN LAKE	24M16	0	CDC	89593	15/Aug/13	43.43	No
MORGAN LAKE	24M16	0	CDC	89594	15/Aug/13	43.43	No
MORGAN LAKE	24M16	0	CDC	89595	15/Aug/13	43.43	No
MORGAN LAKE	24M16	0	CDC	89596	15/Aug/13	43.43	No
MORGAN LAKE	24M16	0	CDC	89597	15/Aug/13	43.42	No
MORGAN LAKE	24M16	0	CDC	89598	15/Aug/13	43.42	No
MORGAN LAKE	24M16	0	CDC	89599	15/Aug/13	43.42	No
MORGAN LAKE	24M16	0	CDC	89600	15/Aug/13	43.42	No
MORGAN LAKE	24M16	0	CDC	89601	15/Aug/13	43.41	No
MORGAN LAKE	24M16	0	CDC	89602	15/Aug/13	43.41	No
MORGAN LAKE	24M16	0	CDC	89603	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89604	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89605	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89606	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89607	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89608	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89609	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89610	15/Aug/13	43.39	No
MORGAN LAKE	24M16	0	CDC	89611	15/Aug/13	43.39	No
MORGAN LAKE	24N12	0	CDC	89612	15/Aug/13	43.50	No
MORGAN LAKE	24N12 24N12	0	CDC	89613	15/Aug/13 15/Aug/13	43.50	No
MORUAN LAKE	Z4IN1Z	U	CDC	09013	13/Aug/13	45.50	110



24N12 24N12 24N12	0	CDC	89614	15/Aug/13	43.49	
24N12	0				73.77	No
		CDC	89615	15/Aug/13	43.49	No
0.4374.0	0	CDC	89616	15/Aug/13	43.49	No
24N12	0	CDC	89617	15/Aug/13	43.49	No
24N12	0	CDC	89618	15/Aug/13	43.49	No
24N12	0	CDC	89619	15/Aug/13	43.48	No
24N12	0	CDC	89620	15/Aug/13	43.48	No
24N12	0	CDC	89621	15/Aug/13	43.48	No
24M16	0	CDC	91151	30/Aug/13	43.30	No
24M16	0	CDC	91152	30/Aug/13	43.30	No
24M16	0	CDC	91153	30/Aug/13	43.30	No
24M16	0	CDC	91154	30/Aug/13	43.30	No
24M16	0	CDC	91155	30/Aug/13	43.29	No
24M16	0	CDC	91156	30/Aug/13	43.29	No
24M16	0	CDC	91157	30/Aug/13	43.29	No
24M16	0	CDC	91158	30/Aug/13	43.29	No
24M16	0	CDC	91159	30/Aug/13	43.28	No
24M16	0	CDC	91160	30/Aug/13	43.28	No
24M16	0	CDC	91161	30/Aug/13	43.20	No
24M16	0	CDC	91162	30/Aug/13	43.20	No
	0	CDC	91163	-	43.20	No
	0		91164	-		No
	0		91165			No
24M16	0	CDC	91166	_	43.19	No
24M16	0	CDC	91167	_	43.19	No
24M16	0	CDC	91168	-	43.19	No
24N12	0	CDC	91650		43.51	No
24N12	0	CDC	91651	_	43.51	No
24N12	0	CDC	91652	_	43.51	No
24N12	0	CDC	91653	-	43.51	No
24N12	0	CDC	91654		43.51	No
24N12	0	CDC	91655	-	43.50	No
	0					No
	0			_		No
24N12	0	CDC	91658			No
24N12	0	CDC	91659		43.50	No
24N12	0	CDC	91660	31/Aug/13	43.50	No
	0		91661	-		No
24N12	0	CDC	91662	Ü	43.50	No
24N12	0	CDC	91663	-	43.49	No
	0	CDC	91664	-	43.49	No
	0	CDC	91665	Ü	43.49	No
	0		91666	Ü	43.49	No
	0	CDC	91667	-	43.49	No
				-		No
				-		No
				•		No
				-		No
				_		No
	24N12 24M16 24M12 24M12 24N12	24N12 0 24M16 0 24M12 0 24M12 <td< td=""><td>24N12 0 CDC 24M16 0 CDC 24M12 0 CDC 24M12 0 CDC 24N12 0 CDC 24N12 0 CDC</td><td>24N12 0 CDC 89621 24M16 0 CDC 91151 24M16 0 CDC 91152 24M16 0 CDC 91153 24M16 0 CDC 91154 24M16 0 CDC 91155 24M16 0 CDC 91156 24M16 0 CDC 91157 24M16 0 CDC 91158 24M16 0 CDC 91158 24M16 0 CDC 91158 24M16 0 CDC 91159 24M16 0 CDC 91160 24M16 0 CDC 91161 24M16 0 CDC 91162 24M16 0 CDC 91163 24M16 0 CDC 91165 24M16 0 CDC 91166 24M16 0 CDC 91650 24M12 0</td></td<> <td>24N12 0 CDC 89621 15/Aug/13 24M16 0 CDC 91151 30/Aug/13 24M16 0 CDC 91152 30/Aug/13 24M16 0 CDC 91153 30/Aug/13 24M16 0 CDC 91154 30/Aug/13 24M16 0 CDC 91155 30/Aug/13 24M16 0 CDC 91156 30/Aug/13 24M16 0 CDC 91157 30/Aug/13 24M16 0 CDC 91158 30/Aug/13 24M16 0 CDC 91158 30/Aug/13 24M16 0 CDC 91158 30/Aug/13 24M16 0 CDC 91160 30/Aug/13 24M16 0 CDC 91161 30/Aug/13 24M16 0 CDC 91163 30/Aug/13 24M16 0 CDC 91164 30/Aug/13 24M16 0 C</td> <td>24N12 0 CDC 89621 15/Aug/13 43.48 24M16 0 CDC 91151 30/Aug/13 43.30 24M16 0 CDC 91152 30/Aug/13 43.30 24M16 0 CDC 91153 30/Aug/13 43.30 24M16 0 CDC 91155 30/Aug/13 43.29 24M16 0 CDC 91156 30/Aug/13 43.29 24M16 0 CDC 91157 30/Aug/13 43.29 24M16 0 CDC 91157 30/Aug/13 43.29 24M16 0 CDC 91158 30/Aug/13 43.29 24M16 0 CDC 91160 30/Aug/13 43.29 24M16 0 CDC 91161 30/Aug/13 43.29 24M16 0 CDC 91161 30/Aug/13 43.20 24M16 0 CDC 91163 30/Aug/13 43.20 24M16</td>	24N12 0 CDC 24M16 0 CDC 24M12 0 CDC 24M12 0 CDC 24N12 0 CDC 24N12 0 CDC	24N12 0 CDC 89621 24M16 0 CDC 91151 24M16 0 CDC 91152 24M16 0 CDC 91153 24M16 0 CDC 91154 24M16 0 CDC 91155 24M16 0 CDC 91156 24M16 0 CDC 91157 24M16 0 CDC 91158 24M16 0 CDC 91158 24M16 0 CDC 91158 24M16 0 CDC 91159 24M16 0 CDC 91160 24M16 0 CDC 91161 24M16 0 CDC 91162 24M16 0 CDC 91163 24M16 0 CDC 91165 24M16 0 CDC 91166 24M16 0 CDC 91650 24M12 0	24N12 0 CDC 89621 15/Aug/13 24M16 0 CDC 91151 30/Aug/13 24M16 0 CDC 91152 30/Aug/13 24M16 0 CDC 91153 30/Aug/13 24M16 0 CDC 91154 30/Aug/13 24M16 0 CDC 91155 30/Aug/13 24M16 0 CDC 91156 30/Aug/13 24M16 0 CDC 91157 30/Aug/13 24M16 0 CDC 91158 30/Aug/13 24M16 0 CDC 91158 30/Aug/13 24M16 0 CDC 91158 30/Aug/13 24M16 0 CDC 91160 30/Aug/13 24M16 0 CDC 91161 30/Aug/13 24M16 0 CDC 91163 30/Aug/13 24M16 0 CDC 91164 30/Aug/13 24M16 0 C	24N12 0 CDC 89621 15/Aug/13 43.48 24M16 0 CDC 91151 30/Aug/13 43.30 24M16 0 CDC 91152 30/Aug/13 43.30 24M16 0 CDC 91153 30/Aug/13 43.30 24M16 0 CDC 91155 30/Aug/13 43.29 24M16 0 CDC 91156 30/Aug/13 43.29 24M16 0 CDC 91157 30/Aug/13 43.29 24M16 0 CDC 91157 30/Aug/13 43.29 24M16 0 CDC 91158 30/Aug/13 43.29 24M16 0 CDC 91160 30/Aug/13 43.29 24M16 0 CDC 91161 30/Aug/13 43.29 24M16 0 CDC 91161 30/Aug/13 43.20 24M16 0 CDC 91163 30/Aug/13 43.20 24M16



Property	NTS	Partie	С	laim#	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N12	0	CDC	91673	31/Aug/13	43.48	No
MORGAN LAKE	24N12	0	CDC	91674	31/Aug/13	43.48	No
MORGAN LAKE	24N12	0	CDC	91675	31/Aug/13	43.48	No
MORGAN LAKE	24N12	0	CDC	91676	31/Aug/13	43.48	No
MORGAN LAKE	24N12	0	CDC	91677	31/Aug/13	43.48	No
MORGAN LAKE	24N12	0	CDC	91678	31/Aug/13	43.48	No
MORGAN LAKE	24N12	0	CDC	91679	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91680	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91681	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91682	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91683	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91684	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91685	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91686	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91687	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91688	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91689	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91690	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91691	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	91692	31/Aug/13	43.47	No
MORGAN LAKE	24N12	0	CDC	99344	24/Oct/13	43.61	No
MORGAN LAKE	24N12	0	CDC	99345	24/Oct/13	43.61	No
MORGAN LAKE	24N12	0	CDC	99346	24/Oct/13	43.61	No
MORGAN LAKE	24N12	0	CDC	99347	24/Oct/13	43.61	No
MORGAN LAKE	24N12	0	CDC	99348	24/Oct/13	43.61	No
MORGAN LAKE	24N12	0	CDC	99349	24/Oct/13	43.60	No
MORGAN LAKE	24N12	0	CDC	99350	24/Oct/13	43.60	No
MORGAN LAKE	24N12	0	CDC	99351	24/Oct/13	43.60	No
MORGAN LAKE	24N12	0	CDC	99352	24/Oct/13	43.60	No
MORGAN LAKE	24N12	0	CDC	99353	24/Oct/13	43.60	No
MORGAN LAKE	24N12	0	CDC	99354	24/Oct/13	43.60	No
MORGAN LAKE	24N12	0	CDC	99355	24/Oct/13	43.60	No
MORGAN LAKE	24N12	0	CDC	99356	24/Oct/13	43.59	No
MORGAN LAKE	24N12	0	CDC	99357	24/Oct/13	43.59	No
MORGAN LAKE	24N12	0	CDC	99358	24/Oct/13	43.59	No
MORGAN LAKE	24N12	0	CDC	99359	24/Oct/13	43.59	No
MORGAN LAKE	24N12	0	CDC	99360	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99361	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99362	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99363	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99364	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99365	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99366	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99367	24/Oct/13	43.58	No
MORGAN LAKE	24N12	0	CDC	99368	24/Oct/13	43.57	No
MORGAN LAKE	24N12	0	CDC	99369	24/Oct/13	43.57	No
MORGAN LAKE	24N12 24N12	0	CDC	99370	24/Oct/13	43.57	No
MORGAN LAKE	24N12 24N12	0	CDC	99370	24/Oct/13	43.57	No
MORGAN LAKE	24N12 24N12	0		99371		43.57	No
MUKGAN LAKE	24IN I 2	0	CDC	99372	24/Oct/13	43.57	1/10



24N12 24N12 24N12 24N12 24N12 24N12 24N12 24N12 24N13 24N13 24N13 24N13	0 0 0 0 0 0 0	CDC CDC CDC CDC CDC CDC CDC CDC	99373 99374 99375 99376 99377 99378	24/Oct/13 24/Oct/13 24/Oct/13 24/Oct/13 24/Oct/13	43.57 43.56 43.56 43.56 43.56	No No No No
24N12 24N12 24N12 24N12 24N12 24N12 24N13 24N13	0 0 0 0	CDC CDC CDC CDC	99375 99376 99377 99378	24/Oct/13 24/Oct/13 24/Oct/13	43.56 43.56	No No
24N12 24N12 24N12 24N12 24N12 24N13 24N13	0 0 0 0	CDC CDC CDC	99376 99377 99378	24/Oct/13 24/Oct/13	43.56	No
24N12 24N12 24N12 24N13 24N13 24N13	0 0 0	CDC CDC CDC	99377 99378	24/Oct/13		
24N12 24N12 24N13 24N13 24N13	0 0	CDC CDC	99378		43.56	
24N12 24N13 24N13 24N13	0	CDC		24/Oat/12		No
24N13 24N13 24N13	0			24/OCI/13	43.56	No
24N13 24N13		CDC	99379	24/Oct/13	43.56	No
24N13	0	CDC	2007505	10/May/12	43.45	Yes
		CDC	2007506	10/May/12	43.45	Yes
24N13	0	CDC	2007507	10/May/12	43.45	Yes
	1	CDC	2007508	10/May/12	41.94	Yes
24N13	0	CDC	2007512	10/May/12	43.44	Yes
24N13	0	CDC	2007513	10/May/12	43.44	Yes
24N13	0	CDC	2007514	10/May/12	43.44	Yes
24N13	0	CDC	2007515	10/May/12	43.44	Yes
24N13	1	CDC	2007516	10/May/12	39.43	Yes
24N13	2	CDC	2007517	10/May/12	32.71	Yes
24N13	0	CDC	2007524	10/May/12	43.44	Yes
24N13	0	CDC	2007525	10/May/12	43.42	Yes
24N13	0	CDC	2007526	-	43.42	Yes
24N13	0	CDC			43.42	Yes
24N13	0	CDC	2007528	10/May/12	43.42	Yes
24N13	0	CDC	2007529	·	43.42	Yes
24N13	0	CDC	2007530	•	43.42	Yes
24N13	1	CDC	2007531		39.87	Yes
24N13	0	CDC	2007532		43.41	Yes
24N13	0	CDC	2007533		43.41	Yes
24N13	0	CDC	2007534	-	43.41	Yes
24N13	0	CDC	2007535		43.41	Yes
24N13	0	CDC	2007536	-	43.41	Yes
24M09	0	CDC	2018366	27/Jun/12	43.51	Yes
24M09	0	CDC	2018367	27/Jun/12	43.51	Yes
24M09	0			27/Jun/12		Yes
	0					Yes
24M09	0	CDC	2018370	27/Jun/12	43.50	Yes
24M09	0	CDC	2018371	27/Jun/12	43.50	Yes
24M09	0	CDC		27/Jun/12	43.49	Yes
24M09	0	CDC		27/Jun/12	43.48	Yes
24M09	0	CDC	2018374	27/Jun/12	43.47	Yes
24M16	0	CDC			43.42	Yes
24M16	0	CDC		27/Jun/12	43.42	Yes
	0	CDC		27/Jun/12	43.42	Yes
24M16	0	CDC		27/Jun/12	43.42	Yes
	0	CDC			43.42	Yes
	0					Yes
						Yes
						Yes
						Yes
						Yes
	24N13 24N109 24M09	24N13 0 24N13 1 24N13 2 24N13 0 24N13 1 24N13 0 24M09 0 24M16 0	24N13 0 CDC 24N13 1 CDC 24N13 2 CDC 24N13 0 CDC 24M09 0 CDC 24M16 0 CDC 24M16 0 CDC	24N13 0 CDC 2007515 24N13 1 CDC 2007516 24N13 2 CDC 2007517 24N13 0 CDC 2007524 24N13 0 CDC 2007525 24N13 0 CDC 2007526 24N13 0 CDC 2007527 24N13 0 CDC 2007528 24N13 0 CDC 2007529 24N13 0 CDC 2007530 24N13 1 CDC 2007531 24N13 0 CDC 2007532 24N13 0 CDC 2007533 24N13 0 CDC 2007534 24N13 0 CDC 2007535 24N13 0 CDC 2007535 24N13 0 CDC 2007535 24N13 0 CDC 2018366 24M13 0 CDC 2018366	24N13 0 CDC 2007515 10/May/12 24N13 1 CDC 2007516 10/May/12 24N13 2 CDC 2007517 10/May/12 24N13 0 CDC 2007524 10/May/12 24N13 0 CDC 2007525 10/May/12 24N13 0 CDC 2007526 10/May/12 24N13 0 CDC 2007527 10/May/12 24N13 0 CDC 2007528 10/May/12 24N13 0 CDC 2007530 10/May/12 24N13 0 CDC 2007530 10/May/12 24N13 0 CDC 2007531 10/May/12 24N13 0 CDC 2007531 10/May/12 24N13 0 CDC 2007531 10/May/12 24N13 0 CDC 2007533 10/May/12 24N13 0 CDC 2007533 10/May/12 24N13	24N13 0 CDC 2007515 10/May/12 43.44 24N13 1 CDC 2007516 10/May/12 39.43 24N13 2 CDC 2007517 10/May/12 32.71 24N13 0 CDC 2007524 10/May/12 43.44 24N13 0 CDC 2007525 10/May/12 43.42 24N13 0 CDC 2007526 10/May/12 43.42 24N13 0 CDC 2007527 10/May/12 43.42 24N13 0 CDC 2007528 10/May/12 43.42 24N13 0 CDC 2007529 10/May/12 43.42 24N13 0 CDC 2007530 10/May/12 43.42 24N13 1 CDC 2007531 10/May/12 43.41 24N13 0 CDC 2007533 10/May/12 43.41 24N13 0 CDC 2007533 10/May/12 43.41



Property	NTS	Partie	Claim#		Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24M16	0	CDC	2018385	27/Jun/12	43.35	Yes
MORGAN LAKE	24M16	0	CDC	2018386	27/Jun/12	43.32	Yes
MORGAN LAKE	24M16	0	CDC	2018387	27/Jun/12	43.31	Yes
MORGAN LAKE	24M16	0	CDC	2018388	27/Jun/12	43.31	Yes
MORGAN LAKE	24M16	0	CDC	2018389	27/Jun/12	43.31	Yes
MORGAN LAKE	24M16	0	CDC	2018390	27/Jun/12	43.31	Yes
MORGAN LAKE	24M16	0	CDC	2018391	27/Jun/12	43.31	Yes
MORGAN LAKE	24M16	0	CDC	2018392	27/Jun/12	43.31	Yes
MORGAN LAKE	24M16	0	CDC	2018393	27/Jun/12	43.30	Yes
MORGAN LAKE	24M16	0	CDC	2018394	27/Jun/12	43.30	Yes
MORGAN LAKE	24M16	0	CDC	2018395	27/Jun/12	43.30	Yes
MORGAN LAKE	24M16	0	CDC	2018396	27/Jun/12	43.30	Yes
MORGAN LAKE	24M16	0	CDC	2018397	27/Jun/12	43.30	Yes
MORGAN LAKE	24M16	0	CDC	2018398	27/Jun/12	43.29	Yes
MORGAN LAKE	24M16	0	CDC	2020987	17/Jul/12	43.45	No
MORGAN LAKE	24M16	0	CDC	2020988	17/Jul/12	43.45	No
MORGAN LAKE	24M16	0	CDC	2020989	17/Jul/12	43.45	No
MORGAN LAKE	24M16	0	CDC	2020990	17/Jul/12	43.45	No
MORGAN LAKE	24M16	0	CDC	2020991	17/Jul/12	43.45	No
MORGAN LAKE	24M16	0	CDC	2020992	17/Jul/12	43.45	No
MORGAN LAKE	24M16	0	CDC	2020993	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2020994	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2020995	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2020996	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2020997	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2020998	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2020999	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2021000	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2021001	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2021002	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2021003	17/Jul/12	43.44	No
MORGAN LAKE	24M16	0	CDC	2021004	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021005	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021006	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021007	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021008	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021009	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021010	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021011	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021012	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021013	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021014	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021015	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021016	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021017	17/Jul/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2021018	17/Jul/12	43.28	No
MORGAN LAKE	24M16	0	CDC	2021019	17/Jul/12	43.28	No
MORGAN LAKE	24M16	0	CDC	2021020	17/Jul/12	43.27	No
				2021021		43.27	



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24M16	0	CDC	2021022	17/Jul/12	43.27	No
MORGAN LAKE	24M16	0	CDC	2021023	17/Jul/12	43.27	No
MORGAN LAKE	24M16	0	CDC	2021024	17/Jul/12	43.27	No
MORGAN LAKE	24M16	0	CDC	2021025	17/Jul/12	43.27	No
MORGAN LAKE	24M16	0	CDC	2021026	17/Jul/12	43.25	No
MORGAN LAKE	24M16	0	CDC	2021027	17/Jul/12	43.25	No
MORGAN LAKE	24M16	0	CDC	2021028	17/Jul/12	43.25	No
MORGAN LAKE	24M16	0	CDC	2021029	17/Jul/12	43.25	No
MORGAN LAKE	24M16	0	CDC	2021030	17/Jul/12	43.25	No
MORGAN LAKE	24M16	0	CDC	2021031	17/Jul/12	43.25	No
MORGAN LAKE	24M16	0	CDC	2021032	17/Jul/12	43.24	No
MORGAN LAKE	24M16	0	CDC	2021033	17/Jul/12	43.24	No
MORGAN LAKE	24M16	0	CDC	2021034	17/Jul/12	43.23	No
MORGAN LAKE	24M16	0	CDC	2021035	17/Jul/12	43.23	No
MORGAN LAKE	24M16	0	CDC	2021036	17/Jul/12	43.22	No
MORGAN LAKE	24M16	0	CDC	2021037	17/Jul/12	43.22	No
MORGAN LAKE	24M16	0	CDC	2021038	17/Jul/12	43.21	No
MORGAN LAKE	24M16	0	CDC	2021039	17/Jul/12	43.20	No
MORGAN LAKE	24M16	0	CDC	2021040	17/Jul/12	43.20	No
MORGAN LAKE	24M16	0	CDC	2021041	17/Jul/12	43.19	No
MORGAN LAKE	24M16	0	CDC	2021042	17/Jul/12	43.19	No
MORGAN LAKE	24M16	0	CDC	2022957	8/Aug/12	43.34	No
MORGAN LAKE	24M16	0	CDC	2022958	8/Aug/12	43.34	No
MORGAN LAKE	24M16	0	CDC	2022959	8/Aug/12	43.33	No
MORGAN LAKE	24M16	0	CDC	2022960	8/Aug/12	43.33	No
MORGAN LAKE	24N13	0	CDC	2022961	8/Aug/12	43.46	No
MORGAN LAKE	24N13	0	CDC	2022962	8/Aug/12	43.46	No
MORGAN LAKE	24N13	0	CDC	2022963	8/Aug/12	43.46	No
MORGAN LAKE	24N13	0	CDC	2022964	8/Aug/12	43.45	No
MORGAN LAKE	24N13	0	CDC	2022965	8/Aug/12	43.45	No
MORGAN LAKE	24N13	0	CDC	2022966	8/Aug/12	43.45	No
MORGAN LAKE	24N13	0	CDC	2022967	8/Aug/12	43.44	No
MORGAN LAKE	24N13	0	CDC	2022968	8/Aug/12	43.44	No
MORGAN LAKE	24N13	0	CDC	2022969	8/Aug/12	43.44	No
MORGAN LAKE	24N13	0	CDC	2022970	8/Aug/12	43.44	No
MORGAN LAKE	24N13	0	CDC	2022971	8/Aug/12	43.43	No
MORGAN LAKE	24N13	0	CDC	2022972	8/Aug/12	43.43	No
MORGAN LAKE	24N13	0	CDC	2022973	8/Aug/12	43.43	No
MORGAN LAKE	24N13	0	CDC	2022974	8/Aug/12	43.43	No
MORGAN LAKE	24N13	0	CDC	2022975	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022976	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022977	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022978	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022979	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022980	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022980	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022981	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022982	8/Aug/12	43.42	No
MORGAN LAKE	24N13 24N13	0	CDC	2022983	8/Aug/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2022984	o/Aug/12	45.42	INO



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Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	2023034	8/Aug/12	43.37	No
MORGAN LAKE	24N13	0	CDC	2023035	8/Aug/12	43.37	No
MORGAN LAKE	24N13	0	CDC	2023036	8/Aug/12	43.37	No
MORGAN LAKE	24N13	0	CDC	2023037	8/Aug/12	43.37	No
MORGAN LAKE	24N13	0	CDC	2023038	8/Aug/12	43.37	No
MORGAN LAKE	24N13	0	CDC	2023039	8/Aug/12	43.37	No
MORGAN LAKE	24N13	0	CDC	2023040	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023041	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023042	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023043	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023044	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023045	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023046	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023047	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023048	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023049	8/Aug/12	43.36	No
MORGAN LAKE	24N13	0	CDC	2023050	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023051	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023052	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023053	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023054	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023055	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023056	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023057	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023058	8/Aug/12	43.35	No
MORGAN LAKE	24N13	0	CDC	2023059	8/Aug/12	43.34	No
MORGAN LAKE	24N13	0	CDC	2023060	8/Aug/12	43.34	No
MORGAN LAKE	24N13	0	CDC	2023061	8/Aug/12	43.34	No
MORGAN LAKE	24N13	0	CDC	2023062	8/Aug/12	43.34	No
MORGAN LAKE	24N13	0	CDC	2023063	8/Aug/12	43.34	No
MORGAN LAKE	24N13	0	CDC	2023064	8/Aug/12	43.34	No
MORGAN LAKE	24N13	0	CDC	2023065	8/Aug/12	43.34	No
MORGAN LAKE	24N13	0	CDC	2023066	8/Aug/12	43.33	No
MORGAN LAKE	24N13	0	CDC	2023067	8/Aug/12	43.33	No
MORGAN LAKE	24N13	0	CDC	2023068	8/Aug/12	43.33	No
MORGAN LAKE	24N13	0	CDC	2023069	8/Aug/12	43.33	No
MORGAN LAKE	24N13	0	CDC	2023070	8/Aug/12	43.33	No
MORGAN LAKE	24N13	0	CDC	2023071	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023071	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023072	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023074	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023075	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023076	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023077	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023077	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023078	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023079	8/Aug/12	43.32	No
MORGAN LAKE	24N13 24N13	0	CDC	2023080	8/Aug/12	43.32	No
					_		
MORGAN LAKE	24N13	0	CDC	2023082	8/Aug/12	43.32	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	2023083	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023084	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023085	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2023086	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2023087	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2023088	8/Aug/12	43.31	No
MORGAN LAKE	24N13	1	CDC	2023089	8/Aug/12	38.65	No
MORGAN LAKE	24N13	1	CDC	2023090	8/Aug/12	43.32	No
MORGAN LAKE	24N13	0	CDC	2023092	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2023093	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2023094	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2023095	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2023096	8/Aug/12	43.31	No
MORGAN LAKE	24N13	0	CDC	2047786	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047787	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047788	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047789	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047790	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047791	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047792	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047793	14/Jan/13	43.31	No
MORGAN LAKE	24N13	0	CDC	2047794	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047795	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047796	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047797	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047798	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047799	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047800	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047801	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047802	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047803	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047804	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047805	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047806	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047807	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047808	14/Jan/13	43.30	No
MORGAN LAKE	24N13	0	CDC	2047809	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047810	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047811	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047812	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047813	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047814	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047815	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047816	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047817	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047818	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047819	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047820	14/Jan/13	43.29	No
MORGAN LAKE	24N13	0	CDC	2047821	14/Jan/13	43.29	No



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	2047822	14/Jan/13	43.28	No
MORGAN LAKE	24N13	0	CDC	2047823	14/Jan/13	43.28	No
MORGAN LAKE	24N13	0	CDC	2047824	14/Jan/13	43.28	No
MORGAN LAKE	24N13	0	CDC	2047825	14/Jan/13	43.28	No
MORGAN LAKE	24N13	0	CDC	2047826	14/Jan/13	43.28	No
MORGAN LAKE	24N13	0	CDC	2047827	14/Jan/13	43.28	No
MORGAN LAKE	24N13	0	CDC	2047828	14/Jan/13	43.28	No
MORGAN LAKE	24N13	0	CDC	2047829	14/Jan/13	43.27	No
MORGAN LAKE	24N13	0	CDC	2047830	14/Jan/13	43.27	No
MORGAN LAKE	24N13	0	CDC	2047831	14/Jan/13	43.26	No
MORGAN LAKE	24N13	0	CDC	2047832	14/Jan/13	43.26	No
MORGAN LAKE	24N13	0	CDC	2047833	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047834	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047835	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047836	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047837	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047838	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047839	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047840	14/Jan/13	43.25	No
MORGAN LAKE	24N13	0	CDC	2047841	14/Jan/13	43.24	No
MORGAN LAKE	24N13	0	CDC	2047842	14/Jan/13	43.24	No
MORGAN LAKE	24N13	0	CDC	2047843	14/Jan/13	43.24	No
MORGAN LAKE	24N13	0	CDC	2047844	14/Jan/13	43.24	No
MORGAN LAKE	24N13	0	CDC	2047845	14/Jan/13	43.23	No
MORGAN LAKE	24N13	0	CDC	2047846	14/Jan/13	43.23	No
MORGAN LAKE	24N13	0	CDC	2047847	14/Jan/13	43.23	No
MORGAN LAKE	24N13	0	CDC	2047848	14/Jan/13	43.22	No
MORGAN LAKE	24N13	0	CDC	2047849	14/Jan/13	43.20	No
MORGAN LAKE	24N13	0	CDC	2047850	14/Jan/13	43.20	No
MORGAN LAKE	24N13	1	CDC	2047903	14/Jan/13	39.28	No
MORGAN LAKE	24N13	1	CDC	2047904	14/Jan/13	41.55	No
MORGAN LAKE	24N13	1	CDC	2047905	14/Jan/13	26.84	No
MORGAN LAKE	24N13	1	CDC	2047906	14/Jan/13	42.87	No
MORGAN LAKE	24N13	1	CDC	2047907	14/Jan/13	31.52	No
MORGAN LAKE	24N13	1	CDC	2047908	14/Jan/13	42.77	No
MORGAN LAKE	24N13	1	CDC	2047909	14/Jan/13	40.66	No
MORGAN LAKE	24N13	1	CDC	2047910	14/Jan/13	36.85	No
MORGAN LAKE	24N13	1	CDC	2047911	14/Jan/13	31.35	No
MORGAN LAKE	24M16	0	CDC	2224733	29/Apr/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2224734	29/Apr/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2224735	29/Apr/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2224736	29/Apr/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2224737	29/Apr/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2224738	29/Apr/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2224739	29/Apr/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2224740	29/Apr/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2224741	29/Apr/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2224742	29/Apr/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2224742	29/Apr/14 29/Apr/14	43.45	No



MORGAN LAKE	Property	NTS	Partie	С	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224744		· /	
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224745	29/Apr/14	43.45	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224746	29/Apr/14	43.45	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224747	29/Apr/14	43.45	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224748	29/Apr/14	43.45	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224749	29/Apr/14	43.44	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224750	29/Apr/14	43.44	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224751	29/Apr/14	43.44	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224752	29/Apr/14	43.44	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224753	29/Apr/14	43.44	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224754	29/Apr/14	43.44	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224755	29/Apr/14	43.44	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224756	29/Apr/14	43.43	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224757	29/Apr/14	43.43	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224758	29/Apr/14	43.43	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224759		43.43	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224760		43.42	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224761	29/Apr/14	43.42	No
MORGAN LAKE	MORGAN LAKE	24M16	0	CDC	2224762	•	43.42	No
MORGAN LAKE 24M16 0 CDC 2224765 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224766 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224767 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224768 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224769 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224770 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224771 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/Apr/14 43.33 No	MORGAN LAKE	24M16	0	CDC	2224763	29/Apr/14	43.42	No
MORGAN LAKE 24M16 0 CDC 2224766 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224767 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224768 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224770 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224770 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224771 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No	MORGAN LAKE	24M16	0	CDC	2224764	29/Apr/14	43.41	No
MORGAN LAKE 24M16 0 CDC 2224767 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224768 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224769 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224770 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224771 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/App/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/App/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/App/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/App/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/App/14 43.32 No	MORGAN LAKE	24M16	0	CDC	2224765	29/Apr/14	43.41	No
MORGAN LAKE 24M16 0 CDC 2224767 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224768 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224769 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224770 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224771 29/App/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/App/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/App/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/App/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/App/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/App/14 43.32 No	MORGAN LAKE	24M16	0	CDC	2224766	29/Apr/14	43.41	No
MORGAN LAKE 24M16 0 CDC 2224768 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224769 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224770 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224771 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No	MORGAN LAKE	24M16	0	CDC	2224767		43.41	No
MORGAN LAKE 24M16 0 CDC 2224769 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224770 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224771 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No	MORGAN LAKE	24M16	0	CDC	2224768		43.41	No
MORGAN LAKE 24M16 0 CDC 2224770 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224771 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.32 No	MORGAN LAKE	24M16	0	CDC	2224769		43.41	No
MORGAN LAKE 24M16 0 CDC 2224771 29/Apr/14 43.41 No MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No	MORGAN LAKE	24M16	0	CDC	2224770		43.41	No
MORGAN LAKE 24M16 0 CDC 2224772 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224773 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No	MORGAN LAKE	24M16	0	CDC	2224771		43.41	No
MORGAN LAKE 24M16 0 CDC 2224773 29/Apr/14 43.34 No MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224779 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.31 No	MORGAN LAKE	24M16	0	CDC	2224772		43.34	No
MORGAN LAKE 24M16 0 CDC 2224774 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224779 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No	MORGAN LAKE	24M16	0	CDC	2224773		43.34	No
MORGAN LAKE 24M16 0 CDC 2224775 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224779 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No	MORGAN LAKE	24M16	0	CDC	2224774	29/Apr/14		No
MORGAN LAKE 24M16 0 CDC 2224776 29/Apr/14 43.33 No MORGAN LAKE 24M16 0 CDC 2224777 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No	MORGAN LAKE	24M16	0	CDC	2224775	_	43.33	No
MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224779 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224786 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.30<	MORGAN LAKE	24M16	0	CDC	2224776		43.33	No
MORGAN LAKE 24M16 0 CDC 2224778 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224779 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224786 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.30<	MORGAN LAKE	24M16	0	CDC	2224777	29/Apr/14	43.32	No
MORGAN LAKE 24M16 0 CDC 2224779 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224786 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30<	MORGAN LAKE	24M16	0	CDC	2224778	29/Apr/14		No
MORGAN LAKE 24M16 0 CDC 2224780 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224786 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224787 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224790 29/Apr/14 43.29<	MORGAN LAKE	24M16	0	CDC	2224779	29/Apr/14	43.32	No
MORGAN LAKE 24M16 0 CDC 2224781 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224786 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224787 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224790 29/Apr/14 43.29<		24M16	0	CDC	2224780		43.32	No
MORGAN LAKE 24M16 0 CDC 2224782 29/Apr/14 43.32 No MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224786 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224787 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224790 29/Apr/14 43.29 No			0			_		
MORGAN LAKE 24M16 0 CDC 2224783 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224784 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224785 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224786 29/Apr/14 43.31 No MORGAN LAKE 24M16 0 CDC 2224787 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224788 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.29 No MORGAN LAKE 24M16 0 CDC 2224790 29/Apr/14 43.29 No								
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MORGAN LAKE 24M16 0 CDC 2224789 29/Apr/14 43.30 No MORGAN LAKE 24M16 0 CDC 2224790 29/Apr/14 43.29 No MORGAN LAKE 24M16 0 CDC 2224791 29/Apr/14 43.29 No								
MORGAN LAKE 24M16 0 CDC 2224790 29/Apr/14 43.29 No MORGAN LAKE 24M16 0 CDC 2224791 29/Apr/14 43.29 No								
MORGAN LAKE 24M16 0 CDC 2224791 29/Apr/14 43.29 No								
_								
	MORGAN LAKE	24M16						



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24M16	0	CDC	2224793	29/Apr/14	43.28	No
MORGAN LAKE	24M16	0	CDC	2224794	29/Apr/14	43.28	No
MORGAN LAKE	24M16	0	CDC	2224795	29/Apr/14	43.28	No
MORGAN LAKE	24M16	0	CDC	2224796	29/Apr/14	43.28	No
MORGAN LAKE	24M16	0	CDC	2224797	29/Apr/14	43.28	No
MORGAN LAKE	24M16	0	CDC	2224798	29/Apr/14	43.23	No
MORGAN LAKE	24M16	0	CDC	2224799	29/Apr/14	43.23	No
MORGAN LAKE	24M16	0	CDC	2224800	29/Apr/14	43.22	No
MORGAN LAKE	24M16	0	CDC	2224801	29/Apr/14	43.22	No
MORGAN LAKE	24M16	0	CDC	2224802	29/Apr/14	43.21	No
MORGAN LAKE	24M16	0	CDC	2224803	29/Apr/14	43.21	No
MORGAN LAKE	24M16	0	CDC	2224804	29/Apr/14	43.21	No
MORGAN LAKE	24M16	0	CDC	2224805	29/Apr/14	43.21	No
MORGAN LAKE	24M16	0	CDC	2224806	29/Apr/14	43.21	No
MORGAN LAKE	24M16	0	CDC	2224807	29/Apr/14	43.20	No
MORGAN LAKE	24M16	0	CDC	2224808	29/Apr/14	43.19	No
MORGAN LAKE	24N13	0	CDC	2224831	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224832	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224833	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224834	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224835	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224836	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224837	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224838	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224839	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224840	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224841	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224842	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224843	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224844	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224845	29/Apr/14	43.46	No
MORGAN LAKE	24N13	0	CDC	2224846	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224847	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224848	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224849	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224850	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224851	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224852	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224853	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224854	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224855	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224856	29/Apr/14	43.45	No
MORGAN LAKE	24N13	0	CDC	2224857	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224858	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224859	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224860	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224861	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224862	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224863	29/Apr/14 29/Apr/14	43.44	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	2224864	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224865	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224866	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224867	29/Apr/14	43.44	No
MORGAN LAKE	24N13	0	CDC	2224868	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224869	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224870	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224871	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224872	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224873	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224874	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224875	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224876	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224877	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224878	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224879	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224880	29/Apr/14	43.43	No
MORGAN LAKE	24N13	0	CDC	2224881	29/Apr/14	43.42	No
MORGAN LAKE	24N13	0	CDC	2224882	29/Apr/14	43.42	No
MORGAN LAKE	24N13	0	CDC	2224883	29/Apr/14	43.42	No
MORGAN LAKE	24N13	0	CDC	2224884	29/Apr/14	43.39	No
MORGAN LAKE	24N13	0	CDC	2224885	29/Apr/14	43.39	No
MORGAN LAKE	24N13	0	CDC	2224886	29/Apr/14	43.39	No
MORGAN LAKE	24N13	0	CDC	2224887	29/Apr/14	43.39	No
MORGAN LAKE	24N13	0	CDC	2224888	29/Apr/14	43.38	No
MORGAN LAKE	24N13	0	CDC	2224889	29/Apr/14	43.38	No
MORGAN LAKE	24N13	0	CDC	2224890	29/Apr/14	43.38	No
MORGAN LAKE	24N13	0	CDC	2224891	29/Apr/14	43.37	No
MORGAN LAKE	24N13	0	CDC	2224892	29/Apr/14	43.37	No
MORGAN LAKE	24N13	0	CDC	2224893	29/Apr/14	43.37	No
MORGAN LAKE	24N13	0	CDC	2224894	29/Apr/14	43.37	No
MORGAN LAKE	24N13	0	CDC	2224895	29/Apr/14	43.37	No
MORGAN LAKE	24N13	0	CDC	2224896	29/Apr/14	43.37	No
MORGAN LAKE	24N13	0	CDC	2224897	29/Apr/14	43.36	No
MORGAN LAKE	24N13	0	CDC	2224898	29/Apr/14	43.36	No
MORGAN LAKE	24N13	0	CDC	2224899	29/Apr/14	43.36	No
MORGAN LAKE	24N13	0	CDC	2224900	29/Apr/14	43.36	No
MORGAN LAKE	24N13	0	CDC	2224901	29/Apr/14	43.36	No
MORGAN LAKE	24N13	0	CDC	2224902	29/Apr/14	43.36	No
MORGAN LAKE	24N13	0	CDC	2224903	29/Apr/14	43.36	No
MORGAN LAKE	24N13	1	CDC	2224904	29/Apr/14	42.77	No
MORGAN LAKE	24N13	0	CDC	2224905	29/Apr/14 29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224906	29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224907	29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224908	29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224909	29/Apr/14 29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224910	29/Apr/14 29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224910	29/Apr/14 29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224911	29/Apr/14 29/Apr/14	43.35	No
MORUAN LAKE	24N13	0	CDC	2224912	29/Api/14	43.33	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N13	0	CDC	2224913	29/Apr/14	43.35	No
MORGAN LAKE	24N13	0	CDC	2224914	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224915	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224916	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224917	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224918	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224919	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224920	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224921	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224922	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224923	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224924	29/Apr/14	43.34	No
MORGAN LAKE	24N13	0	CDC	2224925	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224926	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224927	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224928	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224929	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224930	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224931	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224932	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224933	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224934	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224935	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224937	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224939	29/Apr/14	43.33	No
MORGAN LAKE	24N13	0	CDC	2224941	29/Apr/14	43.32	No
MORGAN LAKE	24N13	0	CDC	2224943	29/Apr/14	43.32	No
MORGAN LAKE	24N13	0	CDC	2224945	29/Apr/14	43.22	No
MORGAN LAKE	24N13	0	CDC	2224948	29/Apr/14	43.22	No
MORGAN LAKE	24N13	0	CDC	2224950	29/Apr/14	43.22	No
MORGAN LAKE	24N13	0	CDC	2224952	29/Apr/14	43.22	No
MORGAN LAKE	24N13	0	CDC	2224953	29/Apr/14	43.21	No
MORGAN LAKE	24N13	0	CDC	2224954	29/Apr/14	43.21	No
MORGAN LAKE	24N13	0	CDC	2224955	29/Apr/14	43.21	No
MORGAN LAKE	24N13	1	CDC	2224956	29/Apr/14	43.19	No
MORGAN LAKE	24M16	0	CDC	2225136	2/May/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2225137	2/May/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2225137	2/May/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2225139	2/May/14 2/May/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2225139	2/May/14 2/May/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2225140	2/May/14 2/May/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2225141	2/May/14 2/May/14	43.46	No
MORGAN LAKE	24M16	0	CDC	2225142	2/May/14 2/May/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2225143	2/May/14 2/May/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2225144	2/May/14 2/May/14	43.45	No
MORGAN LAKE	24M16 24M16	0	CDC	2225145	2/May/14 2/May/14	43.45	No
	24M16 24M16	0	CDC	2225146	•	43.45	
MORGAN LAKE					2/May/14		No
MORGAN LAKE	24M16	0	CDC	2225148	2/May/14	43.45	No
MORGAN LAKE	24M16	0	CDC	2225149	2/May/14	43.44	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24M16	0	CDC	2225150	2/May/14	43.44	No
MORGAN LAKE	24M16	0	CDC	2225151	2/May/14	43.44	No
MORGAN LAKE	24M16	0	CDC	2225152	2/May/14	43.44	No
MORGAN LAKE	24M16	0	CDC	2225153	2/May/14	43.44	No
MORGAN LAKE	24M16	0	CDC	2225154	2/May/14	43.44	No
MORGAN LAKE	24M16	0	CDC	2225155	2/May/14	43.40	No
MORGAN LAKE	24M16	0	CDC	2225156	2/May/14	43.38	No
MORGAN LAKE	24M16	0	CDC	2225157	2/May/14	43.38	No
MORGAN LAKE	24M16	0	CDC	2225158	2/May/14	43.38	No
MORGAN LAKE	24M16	0	CDC	2225159	2/May/14	43.38	No
MORGAN LAKE	24M16	0	CDC	2225160	2/May/14	43.38	No
MORGAN LAKE	24M16	0	CDC	2225161	2/May/14	43.38	No
MORGAN LAKE	24M16	0	CDC	2225162	2/May/14	43.37	No
MORGAN LAKE	24M16	0	CDC	2225163	2/May/14	43.37	No
MORGAN LAKE	24M16	0	CDC	2225164	2/May/14	43.37	No
MORGAN LAKE	24M16	0	CDC	2225165	2/May/14	43.37	No
MORGAN LAKE	24M16	0	CDC	2225166	2/May/14	43.37	No
MORGAN LAKE	24M16	0	CDC	2225167	2/May/14	43.37	No
MORGAN LAKE	24M09	0	CDC	2225168	2/May/14	43.49	No
MORGAN LAKE	24M09	0	CDC	2225169	2/May/14	43.49	No
MORGAN LAKE	24M09	0	CDC	2225170	2/May/14	43.48	No
MORGAN LAKE	24M09	0	CDC	2225171	2/May/14	43.48	No
MORGAN LAKE	24M09	0	CDC	2225172	2/May/14	43.48	No
MORGAN LAKE	24M09	0	CDC	2225173	2/May/14	43.47	No
MORGAN LAKE	24M09	0	CDC	2225174	2/May/14	43.47	No
MORGAN LAKE	24M09	0	CDC	2225175	2/May/14	43.47	No
MORGAN LAKE	24M09	0	CDC	2225176	2/May/14	43.47	No
MORGAN LAKE	24N12	0	CDC	2225926	2/May/14	43.50	No
MORGAN LAKE	24N12	0	CDC	2225927	2/May/14	43.50	No
MORGAN LAKE	24N12	0	CDC	2225928	2/May/14	43.50	No
MORGAN LAKE	24N12	0	CDC	2225929	2/May/14	43.50	No
MORGAN LAKE	24N12	0	CDC	2225930	2/May/14	43.49	No
MORGAN LAKE	24N12	0	CDC	2225931	2/May/14	43.49	No
MORGAN LAKE	24N12	0	CDC	2225932	2/May/14	43.49	No
MORGAN LAKE	24N12	0	CDC	2225933	2/May/14	43.49	No
MORGAN LAKE	24N13	0	CDC	2240334	12/Jul/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2240335	12/Jul/12	43.42	No
MORGAN LAKE	24N13	0	CDC	2240336	12/Jul/12	43.28	No
MORGAN LAKE	24N13	0	CDC	2240337	12/Jul/12	43.26	No
MORGAN LAKE	24N12	0	CDC	2247102	22/Aug/12	43.54	No
MORGAN LAKE	24N12	0	CDC	2247103	22/Aug/12	43.54	No
MORGAN LAKE	24N12	0	CDC	2247104	22/Aug/12	43.54	No
MORGAN LAKE	24N12	0	CDC	2247105	22/Aug/12	43.54	No
MORGAN LAKE	24N12	0	CDC	2247106	22/Aug/12	43.54	No
MORGAN LAKE	24N12	0	CDC	2247107	22/Aug/12	43.53	No
MORGAN LAKE	24N12	0	CDC	2247108	22/Aug/12	43.53	No
MORGAN LAKE	24N12	0	CDC	2247109	22/Aug/12	43.53	No
MORGAN LAKE	24N12	0	CDC	2247110	22/Aug/12	43.53	No
MORGAN LAKE	24N12	0	CDC	2247111	22/Aug/12	43.53	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE	24N12	0	CDC	2247112	22/Aug/12	43.53	No
MORGAN LAKE	24N12	0	CDC	2247113	22/Aug/12	43.53	No
MORGAN LAKE	24N12	0	CDC	2247114	22/Aug/12	43.52	No
MORGAN LAKE	24N12	0	CDC	2247115	22/Aug/12	43.52	No
MORGAN LAKE	24N12	0	CDC	2247116	22/Aug/12	43.52	No
MORGAN LAKE	24N12	0	CDC	2247117	22/Aug/12	43.52	No
MORGAN LAKE	24N12	0	CDC	2247118	22/Aug/12	43.52	No
MORGAN LAKE	24N12	0	CDC	2247119	22/Aug/12	43.52	No
MORGAN LAKE	24N12	0	CDC	2247120	22/Aug/12	43.51	No
MORGAN LAKE	24N12	0	CDC	2247121	22/Aug/12	43.51	No
MORGAN LAKE	24N12	0	CDC	2247122	22/Aug/12	43.51	No
MORGAN LAKE	24N12	0	CDC	2247123	22/Aug/12	43.51	No
MORGAN LAKE	24N12	0	CDC	2247124	22/Aug/12	43.51	No
MORGAN LAKE	24M16	0	CDC	2254664	18/Oct/12	43.43	No
MORGAN LAKE	24M16	0	CDC	2260647	15/Nov/12	43.29	No
MORGAN LAKE	24M16	0	CDC	2260648	15/Nov/12	43.29	No
MORGAN LAKE	24M16	0	CDC	2298981	7/Jul/13	43.38	No
MORGAN LAKE	24M16	0	CDC	2298982	7/Jul/13	43.38	No
MORGAN LAKE	24M16	0	CDC	2298983	7/Jul/13	43.38	No
MORGAN LAKE	24M16	0	CDC	2298984	7/Jul/13	43.38	No
MORGAN LAKE	24M16	0	CDC	2298985	7/Jul/13	43.38	No
MORGAN LAKE	24M16	0	CDC	2298986	7/Jul/13	43.37	No
MORGAN LAKE	24M16	0	CDC	2298987	7/Jul/13	43.37	No
MORGAN LAKE	24M16	0	CDC	2298988	7/Jul/13	43.37	No
MORGAN LAKE	24M16	0	CDC	2298989	7/Jul/13	43.37	No
MORGAN LAKE	24M16	0	CDC	2298990	7/Jul/13	43.37	No
MORGAN LAKE	24N12	0	CDC	2298991	7/Jul/13	43.54	No
MORGAN LAKE	24N12	0	CDC	2298992	7/Jul/13	43.54	No
MORGAN LAKE	24N12	0	CDC	2298993	7/Jul/13	43.53	No
MORGAN LAKE	24N12	0	CDC	2298994	7/Jul/13	43.53	No
MORGAN LAKE	24N12	0	CDC	2298995	7/Jul/13	43.52	No
MORGAN LAKE	24N12	0	CDC	2298996	7/Jul/13	43.52	No
MORGAN LAKE	24N12	0	CDC	2298997	7/Jul/13	43.52	No
MORGAN LAKE	24N12	0	CDC	2298998	7/Jul/13	43.52	No
MORGAN LAKE	24N12	0	CDC	2298999	7/Jul/13	43.52	No
MORGAN LAKE	24N12	0	CDC	2299000	7/Jul/13	43.51	No
MORGAN LAKE	24N12	0	CDC	2299001	7/Jul/13	43.51	No
MORGAN LAKE	24N12	0	CDC	2299002	7/Jul/13	43.51	No
MORGAN LAKE	24N12	0	CDC	2299003	7/Jul/13	43.51	No
MORGAN LAKE	24N12	0	CDC	2299004	7/Jul/13	43.51	No
MORGAN LAKE	24N12	0	CDC	2299005	7/Jul/13	43.51	No
MORGAN LAKE	24N12	0	CDC	2299006	7/Jul/13	43.48	No
MORGAN LAKE	24N12	0	CDC	2299007	7/Jul/13	43.48	No
MORGAN LAKE	24N12	0	CDC	2299008	7/Jul/13	43.48	No
MORGAN LAKE	24N12	0	CDC	2299009	7/Jul/13	43.48	No
MORGAN LAKE	24N12 24N12	0	CDC	2299009	7/Jul/13	43.48	No
MORGAN LAKE	24N12 24N12	0	CDC	2299010	7/Jul/13	43.48	No
MORGAN LAKE	24N12 24N12	0	CDC	2299011	7/Jul/13	43.48	No
MORGAN LAKE	24N12	0	CDC	2299013	7/Jul/13	43.48	No



Property	NTS	Partie	C	laim #	Expiry	Area	Renewal
					Date	(ha)	in course
MORGAN LAKE	24N12	0	CDC	2299014	7/Jul/13	43.48	No
MORGAN LAKE	24N12	0	CDC	2299015	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299016	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299017	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299018	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299019	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299020	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299021	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299022	7/Jul/13	43.47	No
MORGAN LAKE	24N12	0	CDC	2299023	7/Jul/13	43.47	No
						37,063.80	

Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE WEST	24M15	0	CDC	2017640	26/Jun/12	43.44	No
MORGAN LAKE WEST	24M15	0	CDC	2017641	26/Jun/12	43.44	No
MORGAN LAKE WEST	24M15	0	CDC	2017642	26/Jun/12	43.44	No
MORGAN LAKE WEST	24M15	0	CDC	2017643	26/Jun/12	43.43	No
MORGAN LAKE WEST	24M15	0	CDC	2017644	26/Jun/12	43.43	No
MORGAN LAKE WEST	24M15	0	CDC	2017645	26/Jun/12	43.43	No
MORGAN LAKE WEST	24M15	0	CDC	2017646	26/Jun/12	43.43	No
MORGAN LAKE WEST	24M15	0	CDC	2017647	26/Jun/12	43.43	No
MORGAN LAKE WEST	24M15	0	CDC	2017648	26/Jun/12	43.43	No
MORGAN LAKE WEST	24M15	0	CDC	2017649	26/Jun/12	43.42	No
MORGAN LAKE WEST	24M15	0	CDC	2017650	26/Jun/12	43.42	No
MORGAN LAKE WEST	24M15	0	CDC	2017651	26/Jun/12	43.41	No
MORGAN LAKE WEST	24M15	0	CDC	2017652	26/Jun/12	43.40	No
MORGAN LAKE WEST	24M15	0	CDC	2017653	26/Jun/12	43.40	No
MORGAN LAKE WEST	24M15	0	CDC	2017654	26/Jun/12	43.40	No
MORGAN LAKE WEST	24M15	0	CDC	2017655	26/Jun/12	43.40	No
MORGAN LAKE WEST	24M15	0	CDC	2017656	26/Jun/12	43.39	No
MORGAN LAKE WEST	24M15	0	CDC	2017657	26/Jun/12	43.39	No
MORGAN LAKE WEST	24M15	0	CDC	2017658	26/Jun/12	43.39	No
MORGAN LAKE WEST	24M15	0	CDC	2017659	26/Jun/12	43.39	No
MORGAN LAKE WEST	24M15	0	CDC	2017660	26/Jun/12	43.39	No
MORGAN LAKE WEST	24M15	0	CDC	2017661	26/Jun/12	43.39	No
MORGAN LAKE WEST	24M15	0	CDC	2017662	26/Jun/12	43.38	No
MORGAN LAKE WEST	24M15	0	CDC	2017663	26/Jun/12	43.38	No
MORGAN LAKE WEST	24M15	0	CDC	2017664	26/Jun/12	43.38	No
MORGAN LAKE WEST	24M15	0	CDC	2017665	26/Jun/12	43.37	No
MORGAN LAKE WEST	24M15	0	CDC	2017666	26/Jun/12	43.37	No
MORGAN LAKE WEST	24M15	0	CDC	2017667	26/Jun/12	43.37	No
MORGAN LAKE WEST	24M15	0	CDC	2017668	26/Jun/12	43.37	No
MORGAN LAKE WEST	24M15	0	CDC	2017669	26/Jun/12	43.37	No
MORGAN LAKE WEST	24M15	0	CDC	2017670	26/Jun/12	43.37	No
MORGAN LAKE WEST	24M15	0	CDC	2017671	26/Jun/12	43.36	No
MORGAN LAKE WEST	24M15	0	CDC	2017672	26/Jun/12	43.36	No
MORGAN LAKE WEST	24M15	0	CDC	2017673	26/Jun/12	43.36	No
MORGAN LAKE WEST	24M15	0	CDC	2017674	26/Jun/12	43.36	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE WEST	24M15	0	CDC	2017675	26/Jun/12	43.35	No
MORGAN LAKE WEST	24M15	0	CDC	2017676	26/Jun/12	43.35	No
MORGAN LAKE WEST	24M15	0	CDC	2017677	26/Jun/12	43.35	No
MORGAN LAKE WEST	24M15	0	CDC	2017678	26/Jun/12	43.35	No
MORGAN LAKE WEST	24M15	0	CDC	2017679	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017680	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017681	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017682	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017683	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017684	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017685	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017686	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017687	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017688	26/Jun/12	43.34	No
MORGAN LAKE WEST	24M15	0	CDC	2017689	26/Jun/12	43.33	No
MORGAN LAKE WEST	24M15	0	CDC	2017690	26/Jun/12	43.33	No
MORGAN LAKE WEST	24M15	0	CDC	2017691	26/Jun/12	43.33	No
MORGAN LAKE WEST	24M15	0	CDC	2017692	26/Jun/12	43.33	No
MORGAN LAKE WEST	24M15	0	CDC	2017693	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017694	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017695	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017696	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017697	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017698	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017699	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017700	26/Jun/12	43.32	No
MORGAN LAKE WEST	24M15	0	CDC	2017701	26/Jun/12	43.31	No
MORGAN LAKE WEST	24M15	0	CDC	2017702	26/Jun/12	43.31	No
MORGAN LAKE WEST	24M15	0	CDC	2017703	26/Jun/12	43.31	No
MORGAN LAKE WEST	24M15	0	CDC	2017704	26/Jun/12	43.31	No
MORGAN LAKE WEST	24M15	0	CDC	2017705	26/Jun/12	43.31	No
MORGAN LAKE WEST	24M15	0	CDC	2017706	26/Jun/12	43.31	No
MORGAN LAKE WEST	24M15	0	CDC	2017707	26/Jun/12	43.30	No
MORGAN LAKE WEST	24M15	0	CDC	2017708	26/Jun/12	43.30	No
MORGAN LAKE WEST	24M15	0	CDC	2017709	26/Jun/12	43.30	No
MORGAN LAKE WEST	24M15	0	CDC	2017710	26/Jun/12	43.30	No
MORGAN LAKE WEST	24M15	0	CDC	2017711	26/Jun/12	43.30	No
MORGAN LAKE WEST	24M15	0	CDC	2017712	26/Jun/12	43.30	No
MORGAN LAKE WEST	24M15	0	CDC	2017713	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017714	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017715	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017716	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017717	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017717	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017719	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017719	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017720	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017721	26/Jun/12	43.29	No
MORGAN LAKE WEST	24M15	0	CDC	2017722	26/Jun/12 26/Jun/12	43.29	No
MORUAN LAKE WEST	2410113	U	CDC	2017/23	20/Juii/12	43.28	110



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
MORGAN LAKE WEST	24M15	0	CDC	2017724	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017725	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017726	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017727	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017728	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017729	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017730	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017731	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017732	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017733	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017734	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017735	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017736	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017737	26/Jun/12	43.28	No
MORGAN LAKE WEST	24M15	0	CDC	2017738	26/Jun/12	43.27	No
MORGAN LAKE WEST	24M15	0	CDC	2017739	26/Jun/12	43.27	No
MORGAN LAKE WEST	24M15	0	CDC	2017740	26/Jun/12	43.27	No
MORGAN LAKE WEST	24M15	0	CDC	2017741	26/Jun/12	43.27	No
MORGAN LAKE WEST	24M15	0	CDC	2017742	26/Jun/12	43.27	No
MORGAN LAKE WEST	24M15	0	CDC	2017743	26/Jun/12	43.26	No
MORGAN LAKE WEST	24M15	0	CDC	2017744	26/Jun/12	43.26	No
MORGAN LAKE WEST	24M15	0	CDC	2017745	26/Jun/12	43.26	No
MORGAN LAKE WEST	24M15	0	CDC	2017746	26/Jun/12	43.26	No
MORGAN LAKE WEST	24M15	0	CDC	2017747	26/Jun/12	43.26	No
MORGAN LAKE WEST	24M15	0	CDC	2017748	26/Jun/12	43.25	No
MORGAN LAKE WEST	24M15	0	CDC	2017749	26/Jun/12	43.25	No
MORGAN LAKE WEST	24M15	0	CDC	2017750	26/Jun/12	43.25	No
MORGAN LAKE WEST	24M15	0	CDC	2017751	26/Jun/12	43.25	No
MORGAN LAKE WEST	24M15	0	CDC	2017752	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017753	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017754	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017755	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017756	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017757	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017758	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017759	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017760	26/Jun/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2017761	26/Jun/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2017762	26/Jun/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2017763	26/Jun/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2017764	26/Jun/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2017765	26/Jun/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2017766	26/Jun/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2017767	26/Jun/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2017768	26/Jun/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2017769	26/Jun/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2017770	26/Jun/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2017770	26/Jun/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2017771	26/Jun/12	43.19	No
MONOAN LAKE WEST	241V11J	0	CDC	201///2	20/Juii/12	43.19	110



24M15				Date		in course
	0	CDC	2017773	26/Jun/12	(ha) 43.19	No
24M15	0	CDC	2017774	26/Jun/12	43.19	No
24M15	0	CDC	2017775	26/Jun/12	43.19	No
24M15	0	CDC	2017776	26/Jun/12	43.19	No
24M15	0	CDC	2017777	26/Jun/12	43.19	No
24M15	0	CDC	2017778	26/Jun/12	43.19	No
24M15	0	CDC	2017779	26/Jun/12	43.19	No
24M15	0	CDC	2017780	26/Jun/12	43.18	No
24M15	0	CDC	2017781	26/Jun/12	43.18	No
24M15	0	CDC	2017782	26/Jun/12	43.18	No
24M15	0	CDC	2017783	26/Jun/12	43.18	No
24M15	0	CDC	2017784	26/Jun/12	43.18	No
24M15	0	CDC	2017785	26/Jun/12	43.17	No
24M15	0	CDC	2017786	26/Jun/12	43.17	No
24M15	0	CDC	2017787	26/Jun/12	43.17	No
24M15	0	CDC	2020843	17/Jul/12	43.23	No
24M15	0	CDC	2020844	17/Jul/12	43.23	No
24M15	0	CDC	2020845	17/Jul/12	43.23	No
24M15	0	CDC	2020846	17/Jul/12	43.23	No
24M15	0	CDC	2020847	17/Jul/12	43.23	No
24M15	0	CDC	2020848	17/Jul/12	43.23	No
24M15	0	CDC	2020849	17/Jul/12	43.23	No
24M15	0	CDC	2020850	17/Jul/12	43.23	No
24M15	0	CDC	2020851	17/Jul/12	43.23	No
24M15	0	CDC	2020852	17/Jul/12	43.23	No
24M15	0	CDC	2020853	17/Jul/12	43.23	No
24M15	0	CDC	2020854	17/Jul/12	43.23	No
24M15	0	CDC	2020855	17/Jul/12	43.23	No
24M15	0	CDC	2020856	17/Jul/12	43.23	No
24M15	0	CDC	2020857	17/Jul/12	43.23	No
24M15	0	CDC	2020858	17/Jul/12	43.22	No
24M15	0	CDC	2020859		43.22	No
24M15	0	CDC	2020860		43.22	No
24M15	0	CDC	2020861	17/Jul/12	43.22	No
24M15	0	CDC	2020862	17/Jul/12	43.22	No
24M15	0	CDC	2020863	17/Jul/12	43.22	No
24M15	0	CDC	2020864	17/Jul/12	43.22	No
24M15	0	CDC	2020865	17/Jul/12	43.22	No
24M15	0	CDC	2020866	17/Jul/12	43.22	No
24M15	0	CDC	2020867	17/Jul/12	43.22	No
24M15	0	CDC	2020868	17/Jul/12	43.22	No
24M15	0	CDC	2020869	17/Jul/12	43.22	No
24M15	0	CDC	2020870	17/Jul/12	43.22	No
24M15	0	CDC	2020871	17/Jul/12	43.22	No
24M15	0	CDC	2020872	17/Jul/12	43.22	No
24M15	0	CDC	2020873	17/Jul/12	43.22	No
24M15	0	CDC	2020874	17/Jul/12	43.21	No
24M15	0	CDC	2020875	17/Jul/12	43.21	No
24M15	0	CDC	2020876	17/Jul/12	43.21	No
	24M15	24M15 0 24M15 <td< td=""><td>24M15 0 CDC 24M15 0 CDC</td><td>24M15 0 CDC 2017777 24M15 0 CDC 2017778 24M15 0 CDC 2017779 24M15 0 CDC 2017780 24M15 0 CDC 2017781 24M15 0 CDC 2017782 24M15 0 CDC 2017783 24M15 0 CDC 2017784 24M15 0 CDC 2017785 24M15 0 CDC 2017785 24M15 0 CDC 2017786 24M15 0 CDC 2017787 24M15 0 CDC 2017787 24M15 0 CDC 2017787 24M15 0 CDC 2020843 24M15 0 CDC 2020844 24M15 0 CDC 2020845 24M15 0 CDC 2020847 24M15 0 CDC 2020847</td><td>24M15 0 CDC 2017777 26/Jun/12 24M15 0 CDC 2017778 26/Jun/12 24M15 0 CDC 2017779 26/Jun/12 24M15 0 CDC 2017780 26/Jun/12 24M15 0 CDC 2017781 26/Jun/12 24M15 0 CDC 2017782 26/Jun/12 24M15 0 CDC 2017783 26/Jun/12 24M15 0 CDC 2017784 26/Jun/12 24M15 0 CDC 2017785 26/Jun/12 24M15 0 CDC 2017786 26/Jun/12 24M15 0 CDC 2017787 26/Jun/12 24M15 0 CDC 2017787 26/Jun/12 24M15 0 CDC 2017787 26/Jun/12 24M15 0 CDC 2020843 17/Jul/12 24M15 0 CDC 2020843 17/Jul/12 24M15</td><td>24M15 0 CDC 2017777 26/Jun/12 43.19 24M15 0 CDC 2017778 26/Jun/12 43.19 24M15 0 CDC 2017780 26/Jun/12 43.19 24M15 0 CDC 2017781 26/Jun/12 43.18 24M15 0 CDC 2017781 26/Jun/12 43.18 24M15 0 CDC 2017783 26/Jun/12 43.18 24M15 0 CDC 2017783 26/Jun/12 43.18 24M15 0 CDC 2017785 26/Jun/12 43.18 24M15 0 CDC 2017785 26/Jun/12 43.17 24M15 0 CDC 2017787 26/Jun/12 43.17 24M15 0 CDC 2017787 26/Jun/12 43.17 24M15 0 CDC 2020843 17/Jul/12 43.23 24M15 0 CDC 2020843 17/Jul/12 43.23</td></td<>	24M15 0 CDC 24M15 0 CDC	24M15 0 CDC 2017777 24M15 0 CDC 2017778 24M15 0 CDC 2017779 24M15 0 CDC 2017780 24M15 0 CDC 2017781 24M15 0 CDC 2017782 24M15 0 CDC 2017783 24M15 0 CDC 2017784 24M15 0 CDC 2017785 24M15 0 CDC 2017785 24M15 0 CDC 2017786 24M15 0 CDC 2017787 24M15 0 CDC 2017787 24M15 0 CDC 2017787 24M15 0 CDC 2020843 24M15 0 CDC 2020844 24M15 0 CDC 2020845 24M15 0 CDC 2020847 24M15 0 CDC 2020847	24M15 0 CDC 2017777 26/Jun/12 24M15 0 CDC 2017778 26/Jun/12 24M15 0 CDC 2017779 26/Jun/12 24M15 0 CDC 2017780 26/Jun/12 24M15 0 CDC 2017781 26/Jun/12 24M15 0 CDC 2017782 26/Jun/12 24M15 0 CDC 2017783 26/Jun/12 24M15 0 CDC 2017784 26/Jun/12 24M15 0 CDC 2017785 26/Jun/12 24M15 0 CDC 2017786 26/Jun/12 24M15 0 CDC 2017787 26/Jun/12 24M15 0 CDC 2017787 26/Jun/12 24M15 0 CDC 2017787 26/Jun/12 24M15 0 CDC 2020843 17/Jul/12 24M15 0 CDC 2020843 17/Jul/12 24M15	24M15 0 CDC 2017777 26/Jun/12 43.19 24M15 0 CDC 2017778 26/Jun/12 43.19 24M15 0 CDC 2017780 26/Jun/12 43.19 24M15 0 CDC 2017781 26/Jun/12 43.18 24M15 0 CDC 2017781 26/Jun/12 43.18 24M15 0 CDC 2017783 26/Jun/12 43.18 24M15 0 CDC 2017783 26/Jun/12 43.18 24M15 0 CDC 2017785 26/Jun/12 43.18 24M15 0 CDC 2017785 26/Jun/12 43.17 24M15 0 CDC 2017787 26/Jun/12 43.17 24M15 0 CDC 2017787 26/Jun/12 43.17 24M15 0 CDC 2020843 17/Jul/12 43.23 24M15 0 CDC 2020843 17/Jul/12 43.23



Property	NTS	Partie	C	laim #	Expiry	Area	Renewal
					Date	(ha)	in course
MORGAN LAKE WEST	24M15	0	CDC	2020877	17/Jul/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2020878	17/Jul/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2020879	17/Jul/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2020880	17/Jul/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2020881	17/Jul/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2020882	17/Jul/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2020883	17/Jul/12	43.21	No
MORGAN LAKE WEST	24M15	0	CDC	2020884	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2020885	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2020886	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2020887	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2020888	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2020889	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2020890	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2020891	17/Jul/12	43.20	No
MORGAN LAKE WEST	24M15	0	CDC	2022949	8/Aug/12	43.25	No
MORGAN LAKE WEST	24M15	0	CDC	2022950	8/Aug/12	43.25	No
MORGAN LAKE WEST	24M15	0	CDC	2022951	8/Aug/12	43.25	No
MORGAN LAKE WEST	24M15	0	CDC	2022952	8/Aug/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2022953	8/Aug/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2022954	8/Aug/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2022955	8/Aug/12	43.24	No
MORGAN LAKE WEST	24M15	0	CDC	2022956	8/Aug/12	43.24	No
						8,871.94	

Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104272	12/Jul/13	42.33	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104273	12/Jul/13	42.33	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104274	12/Jul/13	42.33	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104275	12/Jul/13	42.33	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104276	12/Jul/13	42.33	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104277	12/Jul/13	42.33	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104278	12/Jul/13	42.33	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104279	12/Jul/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104280	12/Jul/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104281	12/Jul/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104282	12/Jul/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104283	12/Jul/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104284	12/Jul/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104285	12/Jul/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104286	12/Jul/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104287	12/Jul/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104288	12/Jul/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104289	12/Jul/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104290	12/Jul/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104291	12/Jul/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104292	12/Jul/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104293	12/Jul/13	42.30	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104294	12/Jul/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104295	12/Jul/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104296	12/Jul/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104297	12/Jul/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104298	12/Jul/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104299	12/Jul/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104300	12/Jul/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104301	12/Jul/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104302	12/Jul/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104303	12/Jul/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104304	12/Jul/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104305	12/Jul/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104306	12/Jul/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104307	12/Jul/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104308	12/Jul/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104309	12/Jul/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104310	12/Jul/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104311	12/Jul/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104312	12/Jul/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104313	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104314	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104315	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104316	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104317	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104318	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104319	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104320	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104321	12/Jul/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104322	12/Jul/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104323	12/Jul/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104324	12/Jul/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104325	12/Jul/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104326	12/Jul/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104327	12/Jul/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104328	12/Jul/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104329	12/Jul/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104330	12/Jul/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104331	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104332	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104333	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104334	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104335	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104336	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104337	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104339	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10 25D10	0	CDC	2104337	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10 25D10	0	CDC	2104341	12/Jul/13	42.24	No
NORTHERN ROBERTS LAKE	25D10 25D10	0	CDC	2104342	12/Jul/13	42.23	No
NORTHERN ROBERTS LAKE		0		2104343	12/Jul/13	42.23	No
NORTHERN KUBERTS LAKE	25D10	U	CDC	2104344	12/JUI/13	42.23	100



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104345	12/Jul/13	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104346	12/Jul/13	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104347	12/Jul/13	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104348	12/Jul/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104349	12/Jul/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104350	12/Jul/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104351	12/Jul/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104352	12/Jul/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104353	12/Jul/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104354	12/Jul/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104355	12/Jul/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104356	12/Jul/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2104357	12/Jul/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130419	16/Oct/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130420	16/Oct/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130421	16/Oct/13	42.32	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130422	16/Oct/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130423	16/Oct/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130424	16/Oct/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130425	16/Oct/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130426	16/Oct/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130427	16/Oct/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130428	16/Oct/13	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130430	16/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130431	16/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130432	16/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130433	16/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130434	16/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130435	16/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130436	16/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130437	16/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130438	16/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130439	16/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130440	16/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130441	16/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2130442	16/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131155	17/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131156	17/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131157	17/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131158	17/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131159	17/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131160	17/Oct/13	42.30	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131161	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131162	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131163	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10 25D10	0	CDC	2131164	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131165	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10 25D10	0	CDC	2131166	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10 25D10	0	CDC	2131167	17/Oct/13	42.29	No
MORTHERN ROBERTS LAKE	23110	U	CDC	2131107	17/00/13	42.29	110



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131168	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131169	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131170	17/Oct/13	42.29	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131171	17/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131172	17/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131173	17/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131175	17/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131176	17/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131178	17/Oct/13	42.28	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131180	17/Oct/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131182	17/Oct/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131184	17/Oct/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131186	17/Oct/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131187	17/Oct/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131188	17/Oct/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131189	17/Oct/13	42.27	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131190	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131191	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131193	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131195	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131196	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131198	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131200	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131202	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131204	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131207	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131209	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131211	17/Oct/13	42.26	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131213	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131215	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131217	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131219	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131221	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131223	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131225	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131227	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131229	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131230	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131231	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131232	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131233	17/Oct/13	42.25	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131234	17/Oct/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131235	17/Oct/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131236	17/Oct/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131237	17/Oct/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131238	17/Oct/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131239	17/Oct/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131240	17/Oct/13	42.24	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131241	17/Oct/13	42.23	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131242	17/Oct/13	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131243	17/Oct/13	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131244	17/Oct/13	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131245	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131246	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131247	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131248	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131249	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131250	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131251	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131252	17/Oct/13	42.22	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131253	17/Oct/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131254	17/Oct/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131255	17/Oct/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131256	17/Oct/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131257	17/Oct/13	42.21	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131258	17/Oct/13	42.20	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131259	17/Oct/13	42.20	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131260	17/Oct/13	42.20	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131261	17/Oct/13	42.20	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131262	17/Oct/13	42.20	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131263	17/Oct/13	42.20	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131264	17/Oct/13	42.20	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131265	17/Oct/13	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131266	17/Oct/13	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131267	17/Oct/13	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131268	17/Oct/13	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131269	17/Oct/13	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131270	17/Oct/13	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131271	17/Oct/13	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131272	17/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131273	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131274	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131275	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131276	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131277	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131278	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131279	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131280	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131281	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2131282	16/Oct/13	42.18	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131283	17/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131284	17/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131285	17/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131286	17/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131287	17/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131288	17/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131289	17/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131290	17/Oct/13	42.16	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131291	17/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131292	17/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131293	17/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131294	17/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131295	17/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131296	17/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131297	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131298	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131299	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131300	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131301	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131302	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131303	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131304	17/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131305	17/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131306	17/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131307	17/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131308	17/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131309	17/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131310	17/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2131311	17/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132353	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132354	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132355	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132356	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132357	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132358	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132359	18/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132360	18/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132361	18/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132361	18/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132362	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132364	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132365	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132366	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132367	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132367	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132369	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132369	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132370	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE							
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132372 2132373	18/Oct/13 18/Oct/13	42.14 42.14	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132373	18/Oct/13	42.14	No No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132374	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132376	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132377	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132378	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132379	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132380	18/Oct/13	42.14	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132381	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132382	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132383	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132384	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132385	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132386	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132387	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132388	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132389	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132390	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132391	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132392	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132393	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132394	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132395	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132396	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132397	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132398	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132399	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132400	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132401	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132402	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132403	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132404	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132405	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132406	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132407	18/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132408	18/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132409	18/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132410	18/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132411	18/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132412	18/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132413	18/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132414	18/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132415	18/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132416	18/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132417	18/Oct/13	42.05	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132417	18/Oct/13	42.05	No
NORTHERN ROBERTS LAKE	25D14 25D14	0	CDC	2132419	18/Oct/13	42.05	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132420	18/Oct/13	42.05	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2132421	18/Oct/13	42.05	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132422	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132423	18/Oct/13	42.17	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132424	18/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132425	18/Oct/13	42.16	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132426	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132420	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132427	18/Oct/13	42.15	No
NORTHERN ROBERTS LAKE		0	CDC	2132428	18/Oct/13		No
NORTHERN RUBERTS LAKE	25D15	U	CDC	2132429	18/UCt/13	42.14	100



Property	NTS	Partie	Claim#		Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132430	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132431	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132432	18/Oct/13	42.14	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132433	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132434	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132435	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132436	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132437	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132438	18/Oct/13	42.13	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132439	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132440	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132441	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132442	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132443	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132444	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132445	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132446	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132447	18/Oct/13	42.12	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132448	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132449	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132450	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132451	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132452	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132453	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132454	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132455	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132456	18/Oct/13	42.11	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132457	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132458	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132459	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132460	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132461	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132462	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132463	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132464	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132465	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132466	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132467	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132468	18/Oct/13	42.10	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132469	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132470	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132471	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132472	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132473	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132474	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132475	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132476	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132477	18/Oct/13	42.09	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132478	18/Oct/13	42.09	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132479	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132480	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132481	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132482	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132483	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132484	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132485	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D15	0	CDC	2132486	18/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133119	23/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133120	23/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133121	23/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133122	23/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133123	23/Oct/13	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133124	23/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133125	23/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133126	23/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133127	23/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133128	23/Oct/13	42.07	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133129	23/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133130	23/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133131	23/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133132	23/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2133133	23/Oct/13	42.06	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2161360	16/Jun/12	42.32	Yes
NORTHERN ROBERTS LAKE	25D10	0	CDC	2161361	16/Jun/12	42.32	Yes
NORTHERN ROBERTS LAKE	25D10	0	CDC	2161362	16/Jun/12	42.32	Yes
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254578	17/Oct/12	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254579	17/Oct/12	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254580	17/Oct/12	42.31	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254581	17/Oct/12	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254582	17/Oct/12	42.23	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254583	17/Oct/12	42.19	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254584	17/Oct/12	42.18	No
NORTHERN ROBERTS LAKE	25D10	0	CDC	2254585	17/Oct/12	42.18	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2254593	17/Oct/12	42.09	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2254594	17/Oct/12	42.09	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2254595	17/Oct/12	42.09	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2254596	17/Oct/12	42.08	No
NORTHERN ROBERTS LAKE	25D14	0	CDC	2254597	17/Oct/12	42.08	No
						17,046.67	

Property	NTS	Partie	Claim #		Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25C04	0	CDC	87791	20/Jul/13	43.06	No
ROBERTS LAKE	25C04	2	CDC	87792	20/Jul/13	42.13	No
ROBERTS LAKE	25C04	0	CDC	87793	20/Jul/13	43.05	No
ROBERTS LAKE	25C04	0	CDC	87794	20/Jul/13	43.05	No
ROBERTS LAKE	25C04	0	CDC	87795	20/Jul/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	87796	20/Jul/13	43.04	No



Property	NTS	Partie	Claim #		Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25C04	0	CDC	87797	20/Jul/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	87798	20/Jul/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	87799	20/Jul/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	87800	20/Jul/13	43.03	No
ROBERTS LAKE	25C04	0	CDC	87801	20/Jul/13	43.03	No
ROBERTS LAKE	25C04	0	CDC	87802	20/Jul/13	43.03	No
ROBERTS LAKE	25C04	0	CDC	87803	20/Jul/13	43.03	No
ROBERTS LAKE	25C04	0	CDC	87804	20/Jul/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	87805	20/Jul/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	87806	20/Jul/13	43.02	No
ROBERTS LAKE	25C04	2	CDC	87807	20/Jul/13	14.75	No
ROBERTS LAKE	25C04	2	CDC	87808	20/Jul/13	40.22	No
ROBERTS LAKE	25C04	1	CDC	87809	20/Jul/13	38.91	No
ROBERTS LAKE	25C04	2	CDC	87810	20/Jul/13	23.08	No
ROBERTS LAKE	25C04	2	CDC	87811	20/Jul/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	87812	20/Jul/13	43.07	No
ROBERTS LAKE	25C04	1	CDC	87813	20/Jul/13	37.79	No
ROBERTS LAKE	25C04	0	CDC	87814	20/Jul/13	43.06	No
ROBERTS LAKE	25C04	0	CDC	87815	20/Jul/13	43.06	No
ROBERTS LAKE	25C04	0	CDC	87816	20/Jul/13	43.06	No
ROBERTS LAKE	25C04	0	CDC	87817	20/Jul/13	43.05	No
ROBERTS LAKE	25D08	0	CDC	89622	15/Aug/13	42.75	No
ROBERTS LAKE	25D08	0	CDC	89623	15/Aug/13	42.75	No
ROBERTS LAKE	25D08	0	CDC	89624	15/Aug/13	42.75	No
ROBERTS LAKE	25D08	0	CDC	89625	15/Aug/13	42.74	No
ROBERTS LAKE	25D08	0	CDC	89626	15/Aug/13	42.74	No
ROBERTS LAKE	25D08	0	CDC	89627	15/Aug/13	42.73	No
ROBERTS LAKE	25D08	0	CDC	89628	15/Aug/13	42.72	No
ROBERTS LAKE	25D08	0	CDC	89629	15/Aug/13	42.71	No
ROBERTS LAKE	25D08	0	CDC	89630	15/Aug/13	42.71	No
ROBERTS LAKE	25D08	0	CDC	89631	15/Aug/13	42.70	No
ROBERTS LAKE	25D08	0	CDC	89632	15/Aug/13	42.70	No
ROBERTS LAKE	25D08	0	CDC	89633	15/Aug/13	42.70	No
ROBERTS LAKE	25D08	0	CDC	89634	15/Aug/13	42.61	No
ROBERTS LAKE	25D08	0	CDC	89635	15/Aug/13	42.61	No
ROBERTS LAKE	25D08	0	CDC	89636	15/Aug/13	42.60	No
ROBERTS LAKE	25D08	0	CDC	89637	15/Aug/13	42.60	No
ROBERTS LAKE	25D08	0	CDC	89638	15/Aug/13	42.59	No
ROBERTS LAKE	25D08	0	CDC	89639	15/Aug/13	42.59	No
ROBERTS LAKE	25D08	0	CDC	89640	15/Aug/13	42.57	No
ROBERTS LAKE	25D08	0	CDC	89641	15/Aug/13	42.57	No
ROBERTS LAKE	25D08	0	CDC	89642	15/Aug/13	42.57	No
ROBERTS LAKE	25D08	0	CDC	89643	15/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	89644	15/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91169	30/Aug/13	42.80	No
ROBERTS LAKE	25D08	0	CDC	91170	30/Aug/13	42.80	No
ROBERTS LAKE	25D08	0	CDC	91171	30/Aug/13	42.80	No
ROBERTS LAKE	25D08	0	CDC	91172	30/Aug/13	42.79	No
ROBERTS LAKE	25D08	0	CDC	91172	30/Aug/13 30/Aug/13	42.79	No
ROBERTS LAKE	231000	U	CDC	911/3	30/Aug/13	42.19	INO



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D08	0	CDC	91174	30/Aug/13	42.79	No
ROBERTS LAKE	25D08	0	CDC	91175	30/Aug/13	42.78	No
ROBERTS LAKE	25D08	0	CDC	91176	30/Aug/13	42.78	No
ROBERTS LAKE	25D08	0	CDC	91177	30/Aug/13	42.78	No
ROBERTS LAKE	25D08	0	CDC	91178	30/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91179	30/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91180	30/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91181	30/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91182	30/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91183	30/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91184	30/Aug/13	42.77	No
ROBERTS LAKE	25D08	0	CDC	91185	30/Aug/13	42.76	No
ROBERTS LAKE	25D08	0	CDC	91186	30/Aug/13	42.76	No
ROBERTS LAKE	25D08	0	CDC	91187	30/Aug/13	42.76	No
ROBERTS LAKE	25D08	0	CDC	91188	30/Aug/13	42.76	No
ROBERTS LAKE	25D08	0	CDC	91189	30/Aug/13	42.72	No
ROBERTS LAKE	25D08	0	CDC	91190	30/Aug/13	42.72	No
ROBERTS LAKE	25D08	0	CDC	91191	30/Aug/13	42.71	No
ROBERTS LAKE	25D08	0	CDC	91192	30/Aug/13	42.71	No
ROBERTS LAKE	25D08	0	CDC	91193	30/Aug/13	42.54	No
ROBERTS LAKE	25D08	0	CDC	91194	30/Aug/13	42.54	No
ROBERTS LAKE	25D08	0	CDC	91195	30/Aug/13	42.54	No
ROBERTS LAKE	25D08	0	CDC	91196	30/Aug/13	42.54	No
ROBERTS LAKE	25D08	0	CDC	91197	30/Aug/13	42.53	No
ROBERTS LAKE	25D08	0	CDC	91198	30/Aug/13	42.53	No
ROBERTS LAKE	25D08	0	CDC	91199	30/Aug/13	42.53	No
ROBERTS LAKE	25D08	0	CDC	91200	30/Aug/13	42.53	No
ROBERTS LAKE	25D08	0	CDC	91201	30/Aug/13	42.53	No
ROBERTS LAKE	25D08	0	CDC	91202	30/Aug/13	42.53	No
ROBERTS LAKE	25D08	0	CDC	91203	30/Aug/13	42.53	No
ROBERTS LAKE	25D08	0	CDC	91204	30/Aug/13	42.52	No
ROBERTS LAKE	25D08	0	CDC	91205	30/Aug/13	42.52	No
ROBERTS LAKE	25D08	0	CDC	91206	30/Aug/13	42.52	No
ROBERTS LAKE	25D07	0	CDC	91207	30/Aug/13	42.70	No
ROBERTS LAKE	25D07	0	CDC	91208	30/Aug/13	42.70	No
ROBERTS LAKE	25D07	0	CDC	91209	30/Aug/13	42.69	No
ROBERTS LAKE	25D07	0	CDC	91210	30/Aug/13	42.67	No
ROBERTS LAKE	25D07	0	CDC	91211	30/Aug/13	42.67	No
ROBERTS LAKE	25D07	0	CDC	91212	30/Aug/13	42.65	No
ROBERTS LAKE	25D07	0	CDC	91213	30/Aug/13	42.65	No
ROBERTS LAKE	25D07	0	CDC	91214	30/Aug/13	42.64	No
ROBERTS LAKE	25D07	0	CDC	91215	30/Aug/13	42.64	No
ROBERTS LAKE	25D07	0	CDC	91216	30/Aug/13	42.61	No
ROBERTS LAKE	25D07	0	CDC	91217	30/Aug/13	42.61	No
ROBERTS LAKE	25D07	0	CDC	91218	30/Aug/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	91219	30/Aug/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	91219	30/Aug/13	42.58	No
ROBERTS LAKE	25D07	0	CDC	91220	30/Aug/13	42.58	No
ROBERTS LAKE	25D07	0	CDC	91221	30/Aug/13	42.52	No
NODEKI S LAKE	23007	U	CDC	91222	50/Aug/13	42.52	INO



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D07	0	CDC	91223	30/Aug/13	42.52	No
ROBERTS LAKE	25D07	0	CDC	91224	30/Aug/13	42.52	No
ROBERTS LAKE	25D07	0	CDC	91225	30/Aug/13	42.51	No
ROBERTS LAKE	25D07	0	CDC	91226	30/Aug/13	42.51	No
ROBERTS LAKE	25D07	0	CDC	91227	30/Aug/13	42.51	No
ROBERTS LAKE	25D01	0	CDC	91236	13/Oct/13	42.94	No
ROBERTS LAKE	25D01	0	CDC	91237	13/Oct/13	42.94	No
ROBERTS LAKE	25D01	0	CDC	91238	13/Oct/13	42.93	No
ROBERTS LAKE	25D01	0	CDC	91239	13/Oct/13	42.93	No
ROBERTS LAKE	25D01	0	CDC	91240	13/Oct/13	42.89	No
ROBERTS LAKE	25D01	0	CDC	91241	13/Oct/13	42.89	No
ROBERTS LAKE	25D01	0	CDC	91242	13/Oct/13	42.89	No
ROBERTS LAKE	25D01	0	CDC	91243	13/Oct/13	42.88	No
ROBERTS LAKE	25D01	0	CDC	91244	13/Oct/13	42.88	No
ROBERTS LAKE	25D01	0	CDC	91245	13/Oct/13	42.88	No
ROBERTS LAKE	25D01	0	CDC	91246	13/Oct/13	42.86	No
ROBERTS LAKE	25D01	0	CDC	91247	13/Oct/13	42.86	No
ROBERTS LAKE	25D01	0	CDC	91248	13/Oct/13	42.85	No
ROBERTS LAKE	25D01	0	CDC	91249	13/Oct/13	42.85	No
ROBERTS LAKE	25D01	0	CDC	91250	13/Oct/13	42.84	No
ROBERTS LAKE	25D01	0	CDC	91251	13/Oct/13	42.84	No
ROBERTS LAKE	25C04	0	CDC	91252	30/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	91253	30/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	91254	30/Aug/13	42.92	No
ROBERTS LAKE	25C04	0	CDC	91255	30/Aug/13	42.92	No
ROBERTS LAKE	25C04	0	CDC	91256	30/Aug/13	42.91	No
ROBERTS LAKE	25C04	0	CDC	91257	30/Aug/13	42.91	No
ROBERTS LAKE	25C04	0	CDC	91258	30/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	91259	30/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	91260	30/Aug/13	42.87	No
ROBERTS LAKE	25C04	0	CDC	91261	30/Aug/13	42.87	No
ROBERTS LAKE	25D01	1	CDC	92821	13/Oct/13	38.36	No
ROBERTS LAKE	25D01	1	CDC	92822	13/Oct/13	26.16	No
ROBERTS LAKE	25D01	0	CDC	92825	13/Oct/13	42.97	No
ROBERTS LAKE	25D01	0	CDC	92826	13/Oct/13	42.97	No
ROBERTS LAKE	25D01	0	CDC	92827	13/Oct/13	42.95	No
ROBERTS LAKE	25D01	0	CDC	92828	13/Oct/13	42.95	No
ROBERTS LAKE	25D01	0	CDC	92829	13/Oct/13	42.94	No
ROBERTS LAKE	25D01	0	CDC	92830	13/Oct/13	42.93	No
ROBERTS LAKE	25D01	0	CDC	92831	13/Oct/13	42.92	No
ROBERTS LAKE	25D01	0	CDC	92832	13/Oct/13	42.92	No
ROBERTS LAKE	25D01	0	CDC	92833	13/Oct/13	42.91	No
ROBERTS LAKE	25D01	0	CDC	92834	13/Oct/13	42.91	No
ROBERTS LAKE	25D01	0	CDC	92835	13/Oct/13	42.90	No
ROBERTS LAKE	25D01	0	CDC	92836	13/Oct/13	42.90	No
ROBERTS LAKE	25D01	0	CDC	92837	13/Oct/13	42.87	No
ROBERTS LAKE	25D01	0	CDC	92838	13/Oct/13	42.87	No
ROBERTS LAKE	25D01	0	CDC	92839	13/Oct/13	42.87	No
ROBERTS LAKE	25D01	0	CDC	92840	13/Oct/13	42.84	No



Property	NTS	Partie	С	laim #	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D01	0	CDC	92841	13/Oct/13	42.83	No
ROBERTS LAKE	25D01	0	CDC	92842	13/Oct/13	42.83	No
ROBERTS LAKE	25D01	0	CDC	92843	13/Oct/13	42.83	No
ROBERTS LAKE	25D08	0	CDC	2018427	27/Jun/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2018428	27/Jun/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2018429	27/Jun/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2018430	27/Jun/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2018431	27/Jun/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2018432	27/Jun/12	42.63	No
ROBERTS LAKE	25D08	0	CDC	2018433	27/Jun/12	42.63	No
ROBERTS LAKE	25D08	0	CDC	2018434	27/Jun/12	42.63	No
ROBERTS LAKE	25D08	0	CDC	2018435	27/Jun/12	42.62	No
ROBERTS LAKE	25D08	0	CDC	2018436	27/Jun/12	42.61	No
ROBERTS LAKE	25D08	0	CDC	2018437	27/Jun/12	42.61	No
ROBERTS LAKE	25D08	0	CDC	2018438	27/Jun/12	42.61	No
ROBERTS LAKE	25D08	0	CDC	2018439	27/Jun/12	42.60	No
ROBERTS LAKE	25D08	0	CDC	2018440	27/Jun/12	42.60	No
ROBERTS LAKE	25D08	0	CDC	2018441	27/Jun/12	42.60	No
ROBERTS LAKE	25D08	0	CDC	2018442	27/Jun/12	42.60	No
ROBERTS LAKE	25D08	0	CDC	2018443	27/Jun/12	42.56	No
ROBERTS LAKE	25D08	0	CDC	2018444	27/Jun/12	42.56	No
ROBERTS LAKE	25D08	0	CDC	2018445	27/Jun/12	42.56	No
ROBERTS LAKE	25D08	0	CDC	2018446	27/Jun/12	42.56	No
ROBERTS LAKE	25D08	0	CDC	2018447	27/Jun/12	42.56	No
ROBERTS LAKE	25D08	0	CDC	2018448	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018449	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018450	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018451	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018452	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018453	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018454	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018455	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018456	27/Jun/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2018457	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018458	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018459	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018460	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018461	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018462	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018463	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018464	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018465	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2018466	27/Jun/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2020892	17/Jul/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2020893	17/Jul/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2020894	17/Jul/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2020895	17/Jul/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2020896	17/Jul/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2020897	17/Jul/12	42.81	No



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D08	0	CDC	2020898	17/Jul/12	42.80	No
ROBERTS LAKE	25D08	0	CDC	2020899	17/Jul/12	42.80	No
ROBERTS LAKE	25D08	0	CDC	2020900	17/Jul/12	42.80	No
ROBERTS LAKE	25D08	0	CDC	2020901	17/Jul/12	42.79	No
ROBERTS LAKE	25D08	0	CDC	2020902	17/Jul/12	42.79	No
ROBERTS LAKE	25D08	0	CDC	2020903	17/Jul/12	42.78	No
ROBERTS LAKE	25D08	0	CDC	2020904	17/Jul/12	42.78	No
ROBERTS LAKE	25D08	0	CDC	2020905	17/Jul/12	42.77	No
ROBERTS LAKE	25D08	0	CDC	2020906	17/Jul/12	42.77	No
ROBERTS LAKE	25D08	0	CDC	2020907	17/Jul/12	42.77	No
ROBERTS LAKE	25D08	0	CDC	2020908	17/Jul/12	42.77	No
ROBERTS LAKE	25D08	0	CDC	2020909	17/Jul/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2020910	17/Jul/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2020911	17/Jul/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2020912	17/Jul/12	42.75	No
ROBERTS LAKE	25D08	0	CDC	2020913	17/Jul/12	42.75	No
ROBERTS LAKE	25D08	0	CDC	2020914	17/Jul/12	42.75	No
ROBERTS LAKE	25D08	0	CDC	2020915	17/Jul/12	42.75	No
ROBERTS LAKE	25D08	0	CDC	2020916	17/Jul/12	42.75	No
ROBERTS LAKE	25D08	0	CDC	2020917	17/Jul/12	42.75	No
ROBERTS LAKE	25D08	0	CDC	2020918	17/Jul/12	42.74	No
ROBERTS LAKE	25D08	0	CDC	2020919	17/Jul/12	42.74	No
ROBERTS LAKE	25D08	0	CDC	2020920	17/Jul/12	42.74	No
ROBERTS LAKE	25D08	0	CDC	2020921	17/Jul/12	42.74	No
ROBERTS LAKE	25D08	0	CDC	2020922	17/Jul/12	42.74	No
ROBERTS LAKE	25D08	0	CDC	2020923	17/Jul/12	42.74	No
ROBERTS LAKE	25D08	0	CDC	2020924	17/Jul/12	42.74	No
ROBERTS LAKE	25D08	0	CDC	2020925	17/Jul/12	42.73	No
ROBERTS LAKE	25D08	0	CDC	2020926	17/Jul/12	42.72	No
ROBERTS LAKE	25D08	0	CDC	2020927	17/Jul/12	42.72	No
ROBERTS LAKE	25D08	0	CDC	2020928	17/Jul/12	42.71	No
ROBERTS LAKE	25D08	0	CDC	2020929	17/Jul/12	42.71	No
ROBERTS LAKE	25D08	0	CDC	2020930	17/Jul/12	42.71	No
ROBERTS LAKE	25D08	0	CDC	2020931	17/Jul/12	42.71	No
ROBERTS LAKE	25D08	0	CDC	2020932	17/Jul/12	42.71	No
ROBERTS LAKE	25D08	0	CDC	2020933	17/Jul/12	42.71	No
ROBERTS LAKE	25D08	0	CDC	2020934	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020935	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020936	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020937	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020938	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020939	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020940	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020941	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020942	17/Jul/12	42.70	No
ROBERTS LAKE	25D08	0	CDC	2020943	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020944	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020945	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020946	17/Jul/12	42.69	No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D08	0	CDC	2020947	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020948	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020949	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020950	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020951	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020952	17/Jul/12	42.69	No
ROBERTS LAKE	25D08	0	CDC	2020953	17/Jul/12	42.68	No
ROBERTS LAKE	25D08	0	CDC	2020954	17/Jul/12	42.68	No
ROBERTS LAKE	25D08	0	CDC	2020955	17/Jul/12	42.68	No
ROBERTS LAKE	25D08	0	CDC	2020956	17/Jul/12	42.68	No
ROBERTS LAKE	25D08	0	CDC	2020957	17/Jul/12	42.67	No
ROBERTS LAKE	25D08	0	CDC	2020958	17/Jul/12	42.67	No
ROBERTS LAKE	25D08	0	CDC	2020959	17/Jul/12	42.67	No
ROBERTS LAKE	25D08	0	CDC	2020960	17/Jul/12	42.67	No
ROBERTS LAKE	25D08	0	CDC	2020961	17/Jul/12	42.67	No
ROBERTS LAKE	25D08	0	CDC	2020962	17/Jul/12	42.67	No
ROBERTS LAKE	25D08	0	CDC	2020963	17/Jul/12	42.66	No
ROBERTS LAKE	25D08	0	CDC	2020964	17/Jul/12	42.66	No
ROBERTS LAKE	25D08	0	CDC	2020965	17/Jul/12	42.66	No
ROBERTS LAKE	25D08	0	CDC	2020966	17/Jul/12	42.66	No
ROBERTS LAKE	25D08	0	CDC	2020967	17/Jul/12	42.66	No
ROBERTS LAKE	25D08	0	CDC	2020968	17/Jul/12	42.66	No
ROBERTS LAKE	25D08	0	CDC	2020969	17/Jul/12	42.65	No
ROBERTS LAKE	25D08	0	CDC	2020970	17/Jul/12	42.65	No
ROBERTS LAKE	25D08	0	CDC	2020971	17/Jul/12	42.65	No
ROBERTS LAKE	25D08	0	CDC	2020972	17/Jul/12	42.65	No
ROBERTS LAKE	25D08	0	CDC	2020973	17/Jul/12	42.65	No
ROBERTS LAKE	25D08	0	CDC	2020974	17/Jul/12	42.65	No
ROBERTS LAKE	25D08	0	CDC	2020975	17/Jul/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2020976	17/Jul/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2020977	17/Jul/12	42.64	No
ROBERTS LAKE	25D08	0	CDC	2020978	17/Jul/12	42.63	No
ROBERTS LAKE	25D08	0	CDC	2020979	17/Jul/12	42.63	No
ROBERTS LAKE	25D08	0	CDC	2020980	17/Jul/12	42.63	No
ROBERTS LAKE	25D08	0	CDC	2020981	17/Jul/12	42.62	No
ROBERTS LAKE	25D08	0	CDC	2020982	17/Jul/12	42.62	No
ROBERTS LAKE	25D08	0	CDC	2020983	17/Jul/12	42.62	No
ROBERTS LAKE	25D08	0	CDC	2020984	17/Jul/12	42.61	No
ROBERTS LAKE	25D08	0	CDC	2020985	17/Jul/12	42.61	No
ROBERTS LAKE	25D08	0	CDC	2020986	17/Jul/12	42.61	No
ROBERTS LAKE	25D07	0	CDC	2047851	14/Jan/13	42.71	No
ROBERTS LAKE	25D07	0	CDC	2047852	14/Jan/13	42.71	No
ROBERTS LAKE	25D07	0	CDC	2047853	14/Jan/13	42.70	No
ROBERTS LAKE	25D07	0	CDC	2047854	14/Jan/13	42.70	No
ROBERTS LAKE	25D07	0	CDC	2047855	14/Jan/13	42.69	No
ROBERTS LAKE	25D07	0	CDC	2047856	14/Jan/13	42.69	No
ROBERTS LAKE	25D07	0	CDC	2047857	14/Jan/13	42.67	No
ROBERTS LAKE	25D07	0	CDC	2047858	14/Jan/13	42.67	No
ROBERTS LAKE	25D07	0	CDC	2047859	14/Jan/13	42.66	No
ROBERTS LAKE ROBERTS LAKE ROBERTS LAKE ROBERTS LAKE ROBERTS LAKE ROBERTS LAKE	25D07 25D07 25D07 25D07 25D07 25D07 25D07	0 0 0 0 0 0	CDC CDC CDC CDC CDC CDC CDC	2047852 2047853 2047854 2047855 2047856 2047857 2047858	14/Jan/13 14/Jan/13 14/Jan/13 14/Jan/13 14/Jan/13 14/Jan/13	42.71 42.70 42.70 42.69 42.69 42.67 42.67	No No No No No No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D07	0	CDC	2047860	14/Jan/13	42.66	No
ROBERTS LAKE	25D07	0	CDC	2047861	14/Jan/13	42.66	No
ROBERTS LAKE	25D07	0	CDC	2047862	14/Jan/13	42.66	No
ROBERTS LAKE	25D07	0	CDC	2047863	14/Jan/13	42.65	No
ROBERTS LAKE	25D07	0	CDC	2047864	14/Jan/13	42.64	No
ROBERTS LAKE	25D07	0	CDC	2047865	14/Jan/13	42.63	No
ROBERTS LAKE	25D07	0	CDC	2047866	14/Jan/13	42.63	No
ROBERTS LAKE	25D07	0	CDC	2047867	14/Jan/13	42.63	No
ROBERTS LAKE	25D07	0	CDC	2047868	14/Jan/13	42.63	No
ROBERTS LAKE	25D07	0	CDC	2047869	14/Jan/13	42.63	No
ROBERTS LAKE	25D07	0	CDC	2047870	14/Jan/13	42.63	No
ROBERTS LAKE	25D07	0	CDC	2047871	14/Jan/13	42.63	No
ROBERTS LAKE	25D07	0	CDC	2047872	14/Jan/13	42.62	No
ROBERTS LAKE	25D07	0	CDC	2047873	14/Jan/13	42.62	No
ROBERTS LAKE	25D07	0	CDC	2047874	14/Jan/13	42.62	No
ROBERTS LAKE	25D07	0	CDC	2047875	14/Jan/13	42.61	No
ROBERTS LAKE	25D07	0	CDC	2047876	14/Jan/13	42.61	No
ROBERTS LAKE	25D07	0	CDC	2047877	14/Jan/13	42.61	No
ROBERTS LAKE	25D07	0	CDC	2047878	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047879	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047880	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047881	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047882	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047883	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047884	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047885	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047886	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047887	14/Jan/13	42.60	No
ROBERTS LAKE	25D07	0	CDC	2047888	14/Jan/13	42.59	No
ROBERTS LAKE	25D07	0	CDC	2047889	14/Jan/13	42.59	No
ROBERTS LAKE	25D07	0	CDC	2047890	14/Jan/13	42.59	No
ROBERTS LAKE	25D07	0	CDC	2047891	14/Jan/13	42.59	No
ROBERTS LAKE	25D07	0	CDC	2047892	14/Jan/13	42.59	No
ROBERTS LAKE	25D07	0	CDC	2047893	14/Jan/13	42.59	No
ROBERTS LAKE	25D07	0	CDC	2047894	14/Jan/13	42.58	No
ROBERTS LAKE	25D07	0	CDC	2047895	14/Jan/13	42.58	No
ROBERTS LAKE	25D07	0	CDC	2047896	14/Jan/13	42.57	No
ROBERTS LAKE	25D07	0	CDC	2047897	14/Jan/13	42.57	No
ROBERTS LAKE	25D07	0	CDC	2047898	14/Jan/13	42.57	No
ROBERTS LAKE	25D07	0	CDC	2047899	14/Jan/13	42.56	No
ROBERTS LAKE	25D07	0	CDC	2047900	14/Jan/13	42.56	No
ROBERTS LAKE	25D07	0	CDC	2047901	14/Jan/13	42.56	No
ROBERTS LAKE	25D07	0	CDC	2047902	14/Jan/13	42.51	No
ROBERTS LAKE	25C04	0	CDC	2118153	19/Aug/13	43.03	No
ROBERTS LAKE	25C04	0	CDC	2118154	19/Aug/13	43.03	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118155	19/Aug/13	43.03	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118156	19/Aug/13	43.03	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118157	19/Aug/13 19/Aug/13	43.03	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118157	19/Aug/13 19/Aug/13	43.03	No
ROBERTS LAKE	23CU4	U	CDC	2110130	19/Aug/13	45.03	TAO



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25C04	0	CDC	2118159	19/Aug/13	43.03	No
ROBERTS LAKE	25C04	0	CDC	2118160	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118161	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118162	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118163	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118164	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118165	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118166	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118167	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118168	19/Aug/13	43.02	No
ROBERTS LAKE	25C04	0	CDC	2118169	19/Aug/13	43.01	No
ROBERTS LAKE	25C04	0	CDC	2118170	19/Aug/13	43.01	No
ROBERTS LAKE	25C04	0	CDC	2118171	19/Aug/13	43.01	No
ROBERTS LAKE	25C04	0	CDC	2118172	19/Aug/13	43.01	No
ROBERTS LAKE	25C04	0	CDC	2118173	19/Aug/13	43.00	No
ROBERTS LAKE	25C04	0	CDC	2118174	19/Aug/13	43.00	No
ROBERTS LAKE	25C04	0	CDC	2118175	19/Aug/13	43.00	No
ROBERTS LAKE	25C04	0	CDC	2118176	19/Aug/13	43.00	No
ROBERTS LAKE	25C04	0	CDC	2118177	19/Aug/13	42.99	No
ROBERTS LAKE	25C04	0	CDC	2118178	19/Aug/13	42.99	No
ROBERTS LAKE	25C04	0	CDC	2118179	19/Aug/13	42.99	No
ROBERTS LAKE	25C04	0	CDC	2118180	19/Aug/13	42.99	No
ROBERTS LAKE	25C04	0	CDC	2118181	19/Aug/13	42.99	No
ROBERTS LAKE	25C04	0	CDC	2118182	19/Aug/13	42.98	No
ROBERTS LAKE	25C04	0	CDC	2118183	19/Aug/13	42.98	No
ROBERTS LAKE	25C04	0	CDC	2118184	19/Aug/13	42.98	No
ROBERTS LAKE	25C04	0	CDC	2118185	19/Aug/13	42.98	No
ROBERTS LAKE	25C04	0	CDC	2118186	19/Aug/13	42.98	No
ROBERTS LAKE	25C04	0	CDC	2118187	19/Aug/13	42.98	No
ROBERTS LAKE	25C04	0	CDC	2118188	19/Aug/13	42.98	No
ROBERTS LAKE	25C04	0	CDC	2118189	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118190	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118191	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118192	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118193	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118194	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118195	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118196	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118197	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118198	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118199	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118200	19/Aug/13	42.97	No
ROBERTS LAKE	25C04	0	CDC	2118201	19/Aug/13	42.96	No
ROBERTS LAKE	25C04	0	CDC	2118202	19/Aug/13	42.96	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118202	19/Aug/13	42.96	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118203	19/Aug/13 19/Aug/13	42.96	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118204	19/Aug/13 19/Aug/13	42.96	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118205	19/Aug/13 19/Aug/13	42.96	No
ROBERTS LAKE	25C04	0	CDC	2118207	19/Aug/13	42.96	No



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25C04	0	CDC	2118208	19/Aug/13	42.96	No
ROBERTS LAKE	25C04	0	CDC	2118209	19/Aug/13	42.96	No
ROBERTS LAKE	25C04	0	CDC	2118210	19/Aug/13	42.96	No
ROBERTS LAKE	25C04	0	CDC	2118211	19/Aug/13	42.96	No
ROBERTS LAKE	25C04	0	CDC	2118212	19/Aug/13	42.96	No
ROBERTS LAKE	25C04	0	CDC	2118213	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118214	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118215	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118216	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118217	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118218	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118219	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118220	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118221	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118222	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118223	19/Aug/13	42.95	No
ROBERTS LAKE	25C04	0	CDC	2118224	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118225	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118226	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118227	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118228	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118229	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118230	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118231	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118232	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118233	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118234	19/Aug/13	42.94	No
ROBERTS LAKE	25C04	0	CDC	2118235	19/Aug/13	42.93	No
ROBERTS LAKE	25C04	0	CDC	2118236	19/Aug/13	42.93	No
ROBERTS LAKE	25C04	0	CDC	2118237	19/Aug/13	42.93	No
ROBERTS LAKE	25C04	0	CDC	2118238	19/Aug/13	42.93	No
ROBERTS LAKE	25C04	0	CDC	2118239	19/Aug/13	42.93	No
ROBERTS LAKE	25C04	0	CDC	2118240	19/Aug/13	42.93	No
ROBERTS LAKE	25C04	0	CDC	2118241	19/Aug/13	42.93	No
ROBERTS LAKE	25C04	0	CDC	2118242	19/Aug/13	42.92	No
ROBERTS LAKE	25C04	0	CDC	2118243	19/Aug/13	42.92	No
ROBERTS LAKE	25C04	0	CDC	2118244	19/Aug/13	42.92	No
ROBERTS LAKE	25C04	0	CDC	2118245	19/Aug/13	42.92	No
ROBERTS LAKE	25C04	0	CDC	2118246	19/Aug/13	42.92	No
ROBERTS LAKE	25C04	0	CDC	2118247	19/Aug/13	42.91	No
ROBERTS LAKE	25C04	0	CDC	2118248	19/Aug/13	42.91	No
ROBERTS LAKE	25C04	0	CDC	2118249	19/Aug/13	42.91	No
ROBERTS LAKE	25C04	0	CDC	2118250	19/Aug/13	42.91	No
ROBERTS LAKE	25C04	0	CDC	2118251	19/Aug/13	42.91	No
ROBERTS LAKE	25C04	0	CDC	2118252	19/Aug/13	42.91	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118253	19/Aug/13	42.90	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118254	19/Aug/13	42.90	No
ROBERTS LAKE	25C04	0	CDC	2118255	19/Aug/13	42.90	No
ROBERTS LAKE	25C04 25C04	0	CDC	2118255	19/Aug/13 19/Aug/13	42.90	No
NODEK 13 LAKE	23004	U	CDC	2110230	19/Aug/13	42.90	110



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25C04	0	CDC	2118257	19/Aug/13	42.90	No
ROBERTS LAKE	25C04	0	CDC	2118258	19/Aug/13	42.90	No
ROBERTS LAKE	25C04	0	CDC	2118259	19/Aug/13	42.90	No
ROBERTS LAKE	25C04	0	CDC	2118260	19/Aug/13	42.90	No
ROBERTS LAKE	25C04	0	CDC	2118261	19/Aug/13	42.90	No
ROBERTS LAKE	25C04	0	CDC	2118262	19/Aug/13	42.89	No
ROBERTS LAKE	25C04	0	CDC	2118263	19/Aug/13	42.89	No
ROBERTS LAKE	25C04	0	CDC	2118264	19/Aug/13	42.89	No
ROBERTS LAKE	25C04	0	CDC	2118265	19/Aug/13	42.89	No
ROBERTS LAKE	25C04	0	CDC	2118266	19/Aug/13	42.89	No
ROBERTS LAKE	25C04	0	CDC	2118267	19/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	2118268	19/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	2118269	19/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	2118270	19/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	2118271	19/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	2118272	19/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	2118273	19/Aug/13	42.88	No
ROBERTS LAKE	25C04	0	CDC	2118274	19/Aug/13	42.87	No
ROBERTS LAKE	25C04	0	CDC	2118275	19/Aug/13	42.87	No
ROBERTS LAKE	25C04	0	CDC	2118276	19/Aug/13	42.87	No
ROBERTS LAKE	25C04	0	CDC	2118277	19/Aug/13	42.87	No
ROBERTS LAKE	25C04	0	CDC	2118278	19/Aug/13	42.86	No
ROBERTS LAKE	25C04	0	CDC	2118279	19/Aug/13	42.85	No
ROBERTS LAKE	25C04	0	CDC	2118280	19/Aug/13	42.85	No
ROBERTS LAKE	25C04	0	CDC	2118281	19/Aug/13	42.85	No
ROBERTS LAKE	25C04	0	CDC	2118282	19/Aug/13	42.85	No
ROBERTS LAKE	25C04	0	CDC	2118283	19/Aug/13	42.84	No
ROBERTS LAKE	25C04	0	CDC	2118284	19/Aug/13	42.84	No
ROBERTS LAKE	25C04	0	CDC	2118285	19/Aug/13	42.84	No
ROBERTS LAKE	25C04	0	CDC	2118287	19/Aug/13	42.83	No
ROBERTS LAKE	25C04	0	CDC	2118289	19/Aug/13	42.83	No
ROBERTS LAKE	25C04	0	CDC	2118291	19/Aug/13	42.83	No
ROBERTS LAKE	25C04	0	CDC	2118293	19/Aug/13	42.83	No
ROBERTS LAKE	25C04	0	CDC	2118295	19/Aug/13	42.83	No
ROBERTS LAKE	25C04	0	CDC	2118297	19/Aug/13	42.83	No
ROBERTS LAKE	25C04	0	CDC	2118299	19/Aug/13	42.82	No
ROBERTS LAKE	25C04	0	CDC	2118301	19/Aug/13	42.82	No
ROBERTS LAKE	25C04	0	CDC	2118303	19/Aug/13	42.82	No
ROBERTS LAKE	25C04	0	CDC	2118305	19/Aug/13	42.82	No
ROBERTS LAKE	25C04	0	CDC	2118307	19/Aug/13	42.82	No
ROBERTS LAKE	25C04	2	CDC	2118309	19/Aug/13	4.43	No
ROBERTS LAKE	25C04	2	CDC	2118311	19/Aug/13	18.01	No
ROBERTS LAKE	25C04	2	CDC	2118313	19/Aug/13	25.83	No
ROBERTS LAKE	25C04	1	CDC	2118315	19/Aug/13	10.15	No
ROBERTS LAKE	25C04	2	CDC	2118317	19/Aug/13	8.99	No
ROBERTS LAKE	25C04	1	CDC	2118319	19/Aug/13	6.71	No
ROBERTS LAKE	25C04	2	CDC	2118321	19/Aug/13	10.68	No
ROBERTS LAKE	25C04	1	CDC	2118323	19/Aug/13	1.00	No
ROBERTS LAKE	25C04 25C04	1	CDC	2118325	19/Aug/13 19/Aug/13	9.89	No
NODEKIS LAKE	23004	1	CDC	2110323	19/Aug/13	9.89	110



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25C04	2	CDC	2118327	19/Aug/13	13.83	No
ROBERTS LAKE	25C04	2	CDC	2118329	19/Aug/13	33.51	No
ROBERTS LAKE	25C04	1	CDC	2118331	19/Aug/13	19.75	No
ROBERTS LAKE	25C04	2	CDC	2118333	19/Aug/13	31.51	No
ROBERTS LAKE	25C04	0	CDC	2118335	19/Aug/13	43.05	No
ROBERTS LAKE	25C04	0	CDC	2118337	19/Aug/13	43.05	No
ROBERTS LAKE	25C04	1	CDC	2118340	19/Aug/13	40.84	No
ROBERTS LAKE	25C04	0	CDC	2118342	19/Aug/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	2118344	19/Aug/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	2118346	19/Aug/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	2118348	19/Aug/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	2118349	19/Aug/13	43.04	No
ROBERTS LAKE	25C04	0	CDC	2118352	19/Aug/13	43.04	No
ROBERTS LAKE	25D10	0	CDC	2130340	16/Oct/13	42.49	No
ROBERTS LAKE	25D10	0	CDC	2130342	16/Oct/13	42.49	No
ROBERTS LAKE	25D10	0	CDC	2130344	16/Oct/13	42.49	No
ROBERTS LAKE	25D10	0	CDC	2130346	16/Oct/13	42.49	No
ROBERTS LAKE	25D10	0	CDC	2130349	16/Oct/13	42.49	No
ROBERTS LAKE	25D10	0	CDC	2130350	16/Oct/13	42.49	No
ROBERTS LAKE	25D10	0	CDC	2130352	16/Oct/13	42.48	No
ROBERTS LAKE	25D10	0	CDC	2130355	16/Oct/13	42.48	No
ROBERTS LAKE	25D10	0	CDC	2130356	16/Oct/13	42.48	No
ROBERTS LAKE	25D10	0	CDC	2130358	16/Oct/13	42.48	No
ROBERTS LAKE	25D10	0	CDC	2130360	16/Oct/13	42.48	No
ROBERTS LAKE	25D10	0	CDC	2130361	16/Oct/13	42.48	No
ROBERTS LAKE	25D10	0	CDC	2130362	16/Oct/13	42.47	No
ROBERTS LAKE	25D10	0	CDC	2130363	16/Oct/13	42.47	No
ROBERTS LAKE	25D10	0	CDC	2130364	16/Oct/13	42.47	No
ROBERTS LAKE	25D10	0	CDC	2130365	16/Oct/13	42.47	No
ROBERTS LAKE	25D10	0	CDC	2130366	16/Oct/13	42.47	No
ROBERTS LAKE	25D10	0	CDC	2130367	16/Oct/13	42.47	No
ROBERTS LAKE	25D10	0	CDC	2130368	16/Oct/13	42.46	No
ROBERTS LAKE	25D10	0	CDC	2130369	16/Oct/13	42.46	No
ROBERTS LAKE	25D10	0	CDC	2130370	16/Oct/13	42.46	No
ROBERTS LAKE	25D10	0	CDC	2130371	16/Oct/13	42.45	No
ROBERTS LAKE	25D10	0	CDC	2130372	16/Oct/13	42.45	No
ROBERTS LAKE	25D10	0	CDC	2130373	16/Oct/13	42.45	No
ROBERTS LAKE	25D10	0	CDC	2130374	16/Oct/13	42.44	No
ROBERTS LAKE	25D10	0	CDC	2130375	16/Oct/13	42.44	No
ROBERTS LAKE	25D10	0	CDC	2130376	16/Oct/13	42.44	No
ROBERTS LAKE	25D10	0	CDC	2130377	16/Oct/13	42.43	No
ROBERTS LAKE	25D10	0	CDC	2130377	16/Oct/13	42.43	No
ROBERTS LAKE	25D10	0	CDC	2130379	16/Oct/13	42.43	No
ROBERTS LAKE	25D10	0	CDC	2130380	16/Oct/13	42.42	No
ROBERTS LAKE	25D10	0	CDC	2130381	16/Oct/13	42.42	No
ROBERTS LAKE	25D10	0	CDC	2130381	16/Oct/13	42.42	No
ROBERTS LAKE	25D10 25D10	0	CDC	2130382	16/Oct/13	42.41	No
ROBERTS LAKE	25D10 25D10	0	CDC	2130384	16/Oct/13	42.40	
ROBERTS LAKE ROBERTS LAKE	25D10 25D10	0	CDC	2130384 2130385	16/Oct/13 16/Oct/13	42.40	No No



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D10	0	CDC	2130386	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130387	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130388	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130389	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130390	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130391	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130392	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130393	16/Oct/13	42.40	No
ROBERTS LAKE	25D10	0	CDC	2130394	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130395	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130396	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130397	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130398	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130399	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130400	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130401	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130402	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130403	16/Oct/13	42.39	No
ROBERTS LAKE	25D10	0	CDC	2130404	16/Oct/13	42.38	No
ROBERTS LAKE	25D10	0	CDC	2130405	16/Oct/13	42.38	No
ROBERTS LAKE	25D10	0	CDC	2130406	16/Oct/13	42.38	No
ROBERTS LAKE	25D10	0	CDC	2130407	16/Oct/13	42.38	No
ROBERTS LAKE	25D10	0	CDC	2130408	16/Oct/13	42.38	No
ROBERTS LAKE	25D10	0	CDC	2130409	16/Oct/13	42.37	No
ROBERTS LAKE	25D10	0	CDC	2130410	16/Oct/13	42.37	No
ROBERTS LAKE	25D10	0	CDC	2130411	16/Oct/13	42.37	No
ROBERTS LAKE	25D10	0	CDC	2130412	16/Oct/13	42.37	No
ROBERTS LAKE	25D10	0	CDC	2130413	16/Oct/13	42.37	No
ROBERTS LAKE	25D10	0	CDC	2130414	16/Oct/13	42.36	No
ROBERTS LAKE	25D10	0	CDC	2130415	16/Oct/13	42.36	No
ROBERTS LAKE	25D10	0	CDC	2130416	16/Oct/13	42.36	No
ROBERTS LAKE	25D10	0	CDC	2130417	16/Oct/13	42.36	No
ROBERTS LAKE	25D10	0	CDC	2130418	16/Oct/13	42.36	No
ROBERTS LAKE	25D08	0	CDC	2161331	16/Jun/12	42.55	Yes
ROBERTS LAKE	25D08	0	CDC	2161332	16/Jun/12	42.55	Yes
ROBERTS LAKE	25D08	0	CDC	2161333	16/Jun/12	42.55	Yes
ROBERTS LAKE	25D08	0	CDC	2161334	16/Jun/12	42.55	Yes
ROBERTS LAKE	25D08	0	CDC	2161335	16/Jun/12	42.55	Yes
ROBERTS LAKE	25D08	0	CDC	2161336	16/Jun/12	42.55	Yes
ROBERTS LAKE	25D08	0	CDC	2161337	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161338	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161339	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161340	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161341	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161342	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161343	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161344	16/Jun/12	42.54	Yes
ROBERTS LAKE	25D08	0	CDC	2161345	16/Jun/12	42.53	Yes
ROBERTS LAKE	25D08	0	CDC	2161346	16/Jun/12	42.53	Yes



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D08	0	CDC	2161347	16/Jun/12	42.53	Yes
ROBERTS LAKE	25D08	0	CDC	2161348	16/Jun/12	42.53	Yes
ROBERTS LAKE	25D08	0	CDC	2161349	16/Jun/12	42.53	Yes
ROBERTS LAKE	25D08	0	CDC	2161350	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161351	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161352	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161353	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161354	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161355	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161356	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161357	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161358	16/Jun/12	42.52	Yes
ROBERTS LAKE	25D08	0	CDC	2161359	16/Jun/12	42.52	Yes
ROBERTS LAKE	25C04	1	PRF	2171690	19/Aug/13	38.67	No
ROBERTS LAKE	25C04	1	PRF	2171692	19/Aug/13	25.08	No
ROBERTS LAKE	25C04	1	PRF	2171693	19/Aug/13	0.59	No
ROBERTS LAKE	25C04	3	PRF	2171694	19/Aug/13	16.67	No
ROBERTS LAKE	25C04	2	PRF	2171695	19/Aug/13	32.94	No
ROBERTS LAKE	25C04	1	PRF	2171697	19/Aug/13	34.09	No
ROBERTS LAKE	25C04	2	PRF	2171698	19/Aug/13	36.37	No
ROBERTS LAKE	25C04	1	PRF	2171699	20/Jul/13	28.33	No
ROBERTS LAKE	25C04	1	PRF	2171700	20/Jul/13	2.86	No
ROBERTS LAKE	25C04	2	PRF	2171701	20/Jul/13	0.01	No
ROBERTS LAKE	25C04	3	PRF	2171702	20/Jul/13	4.15	No
ROBERTS LAKE	25C04	1	PRF	2171703	19/Aug/13	32.39	No
ROBERTS LAKE	25C04	2	PRF	2171704	19/Aug/13	41.65	No
ROBERTS LAKE	25C04	3	CDC	2171705	19/Aug/13	0.42	No
ROBERTS LAKE	25C04	2	PRF	2171706	19/Aug/13	33.18	No
ROBERTS LAKE	25C04	1	PRF	2171707	20/Jul/13	19.99	No
ROBERTS LAKE	25C04	1	PRF	2171708	20/Jul/13	0.05	No
ROBERTS LAKE	25C04	2	PRF	2171709	20/Jul/13	5.28	No
ROBERTS LAKE	25C04	1	PRF	2171710	19/Aug/13	29.23	No
ROBERTS LAKE	25C04	1	PRF	2171711	19/Aug/13	9.54	No
ROBERTS LAKE	25C04	1	PRF	2171712	20/Jul/13	0.93	No
ROBERTS LAKE	25C04	2	PRF	2171713	19/Aug/13	23.31	No
ROBERTS LAKE	25C04	1	PRF	2171715	19/Aug/13	11.54	No
ROBERTS LAKE	25C04	2	PRF	2171717	19/Aug/13	2.20	No
ROBERTS LAKE	25C04	0	CDC	2216014	18/Apr/14	43.05	No
ROBERTS LAKE	25C04	2	CDC	2216015	18/Apr/14	42.69	No
ROBERTS LAKE	25C04	0	CDC	2216016	18/Apr/14	43.05	No
ROBERTS LAKE	25C04	0	CDC	2216017	18/Apr/14	43.04	No
ROBERTS LAKE	25C04	0	CDC	2216018	18/Apr/14	43.04	No
ROBERTS LAKE	25C04	0	CDC	2216019	18/Apr/14	43.03	No
ROBERTS LAKE	25C04	0	CDC	2216020	18/Apr/14	43.02	No
ROBERTS LAKE	25C04	0	CDC	2216021	18/Apr/14	43.02	No
ROBERTS LAKE	25C04	0	CDC	2216022	18/Apr/14	43.00	No
ROBERTS LAKE	25C04	0	CDC	2216023	18/Apr/14	43.00	No
ROBERTS LAKE	25C04	0	CDC	2216024	18/Apr/14	43.00	No
ROBERTS LAKE	25C04	0	CDC	2216025	18/Apr/14	43.00	No



Property	NTS	Partie	C	laim#	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25C04	0	CDC	2216026	18/Apr/14	43.00	No
ROBERTS LAKE	25C04	0	CDC	2216027	18/Apr/14	42.99	No
ROBERTS LAKE	25C04	0	CDC	2216028	18/Apr/14	42.99	No
ROBERTS LAKE	25C04	0	CDC	2216029	18/Apr/14	42.99	No
ROBERTS LAKE	25C04	0	CDC	2216030	18/Apr/14	42.99	No
ROBERTS LAKE	25C04	0	CDC	2216031	18/Apr/14	42.98	No
ROBERTS LAKE	25C04	0	CDC	2216032	18/Apr/14	42.98	No
ROBERTS LAKE	25C04	0	CDC	2216033	18/Apr/14	42.98	No
ROBERTS LAKE	25C04	0	CDC	2216034	18/Apr/14	42.98	No
ROBERTS LAKE	25C04	0	CDC	2216035	18/Apr/14	42.97	No
ROBERTS LAKE	25C04	0	CDC	2216036	18/Apr/14	42.97	No
ROBERTS LAKE	25C04	0	CDC	2216037	18/Apr/14	42.96	No
ROBERTS LAKE	25C04	0	CDC	2216038	18/Apr/14	42.96	No
ROBERTS LAKE	25C04	0	CDC	2216039	18/Apr/14	42.96	No
ROBERTS LAKE	25C04	0	CDC	2216040	18/Apr/14	42.96	No
ROBERTS LAKE	25C04	0	CDC	2216041	18/Apr/14	42.93	No
ROBERTS LAKE	25C04	0	CDC	2216042	18/Apr/14	42.93	No
ROBERTS LAKE	25C04	0	CDC	2216043	18/Apr/14	42.93	No
ROBERTS LAKE	25C04	0	CDC	2216044	18/Apr/14	42.92	No
ROBERTS LAKE	25C04	0	CDC	2216045	18/Apr/14	42.92	No
ROBERTS LAKE	25C04	0	CDC	2216046	18/Apr/14	42.89	No
ROBERTS LAKE	25C04	0	CDC	2216047	18/Apr/14	42.89	No
ROBERTS LAKE	25C04	0	CDC	2216048	18/Apr/14	42.89	No
ROBERTS LAKE	25C04	0	CDC	2216049	18/Apr/14	42.88	No
ROBERTS LAKE	25C04	0	CDC	2216050	18/Apr/14	42.87	No
ROBERTS LAKE	25C04	0	CDC	2216051	18/Apr/14	42.85	No
ROBERTS LAKE	25C04	0	CDC	2216052	18/Apr/14	42.85	No
ROBERTS LAKE	25C04	0	CDC	2216053	18/Apr/14	42.85	No
ROBERTS LAKE	25C04	0	CDC	2216054	18/Apr/14	42.84	No
ROBERTS LAKE	25C04	0	CDC	2216055	18/Apr/14	42.84	No
ROBERTS LAKE	25C04	0	CDC	2216056	18/Apr/14	42.84	No
ROBERTS LAKE	25C04	0	CDC	2224809	29/Apr/14	43.05	No
ROBERTS LAKE	25C04	0	CDC	2224810	29/Apr/14	43.05	No
ROBERTS LAKE	25D07	0	CDC	2225868	2/May/14	42.71	No
ROBERTS LAKE	25D07	0	CDC	2225869	2/May/14	42.71	No
ROBERTS LAKE	25D07	0	CDC	2225870	2/May/14	42.65	No
ROBERTS LAKE	25D07	0	CDC	2225871	2/May/14	42.64	No
ROBERTS LAKE	25D07	0	CDC	2225872	2/May/14	42.62	No
ROBERTS LAKE	25D07	0	CDC	2225873	2/May/14	42.62	No
ROBERTS LAKE	25D07	0	CDC	2225874	2/May/14	42.62	No
ROBERTS LAKE	25D07	0	CDC	2225875	2/May/14	42.62	No
ROBERTS LAKE	25D07	0	CDC	2225876	2/May/14	42.61	No
ROBERTS LAKE	25D07	0	CDC	2225877	2/May/14	42.61	No
ROBERTS LAKE	25D07	0	CDC	2225878	2/May/14	42.61	No
ROBERTS LAKE	25D07	0	CDC	2225879	2/May/14	42.61	No
ROBERTS LAKE	25D07	0	CDC	2225880	2/May/14	42.61	No
ROBERTS LAKE	25D07	0	CDC	2225881	2/May/14	42.61	No
ROBERTS LAKE	25D07	0	CDC	2225882	2/May/14	42.60	No
ROBERTS LAKE	25D07	0	CDC	2225883	2/May/14	42.60	No



Property	NTS	Partie	Claim #		Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D07	0	CDC	2225884	2/May/14	42.59	No
ROBERTS LAKE	25D07	0	CDC	2225885	2/May/14	42.59	No
ROBERTS LAKE	25D07	0	CDC	2225886	2/May/14	42.55	No
ROBERTS LAKE	25D07	0	CDC	2225887	2/May/14	42.55	No
ROBERTS LAKE	25D07	0	CDC	2225888	2/May/14	42.55	No
ROBERTS LAKE	25D07	0	CDC	2225889	2/May/14	42.53	No
ROBERTS LAKE	25D07	0	CDC	2225890	2/May/14	42.53	No
ROBERTS LAKE	25D07	0	CDC	2225891	2/May/14	42.53	No
ROBERTS LAKE	25D07	0	CDC	2225892	2/May/14	42.50	No
ROBERTS LAKE	25D07	0	CDC	2225893	2/May/14	42.50	No
ROBERTS LAKE	25D07	0	CDC	2225894	2/May/14	42.50	No
ROBERTS LAKE	25D08	0	CDC	2228321	4/May/14	42.79	No
ROBERTS LAKE	25D08	0	CDC	2228322	4/May/14	42.79	No
ROBERTS LAKE	25D08	0	CDC	2228323	4/May/14	42.78	No
ROBERTS LAKE	25D08	0	CDC	2228324	4/May/14	42.78	No
ROBERTS LAKE	25D08	0	CDC	2228325	4/May/14	42.78	No
ROBERTS LAKE	25D08	0	CDC	2228326	4/May/14	42.78	No
ROBERTS LAKE	25D08	0	CDC	2228327	4/May/14	42.77	No
ROBERTS LAKE	25D08	0	CDC	2228328	4/May/14	42.76	No
ROBERTS LAKE	25D08	0	CDC	2228329	4/May/14	42.76	No
ROBERTS LAKE	25D08	0	CDC	2228330	4/May/14	42.76	No
ROBERTS LAKE	25D08	0	CDC	2228331	4/May/14	42.76	No
ROBERTS LAKE	25D08	0	CDC	2228332	4/May/14	42.75	No
ROBERTS LAKE	25D08	0	CDC	2228333	4/May/14	42.74	No
ROBERTS LAKE	25D08	0	CDC	2228334	4/May/14	42.74	No
ROBERTS LAKE	25D08	0	CDC	2228335	4/May/14	42.73	No
ROBERTS LAKE	25D08	0	CDC	2228336	4/May/14	42.73	No
ROBERTS LAKE	25D08	0	CDC	2228337	4/May/14	42.73	No
ROBERTS LAKE	25D08	0	CDC	2228338	4/May/14	42.73	No
ROBERTS LAKE	25D08	0	CDC	2228339	4/May/14	42.73	No
ROBERTS LAKE	25D08	0	CDC	2228340	4/May/14	42.73	No
ROBERTS LAKE	25D08	0	CDC	2228341	4/May/14	42.72	No
ROBERTS LAKE	25D08	0	CDC	2228342	4/May/14	42.72	No
ROBERTS LAKE	25D08	0	CDC	2228343	4/May/14	42.71	No
ROBERTS LAKE	25D08	0	CDC	2228344	4/May/14	42.71	No
ROBERTS LAKE	25D08	0	CDC	2228345	4/May/14	42.71	No
ROBERTS LAKE	25D08	0	CDC	2228346	4/May/14	42.70	No
ROBERTS LAKE	25D08	0	CDC	2228347	4/May/14	42.70	No
ROBERTS LAKE	25D08	0	CDC	2228348	4/May/14	42.70	No
ROBERTS LAKE	25D08	0	CDC	2228349	4/May/14	42.70	No
ROBERTS LAKE	25D08	0	CDC	2228350	4/May/14	42.69	No
ROBERTS LAKE	25D08	0	CDC	2228351	4/May/14	42.69	No
ROBERTS LAKE	25D08	0	CDC	2228352	4/May/14	42.69	No
ROBERTS LAKE	25D08	0	CDC	2228353	4/May/14	42.69	No
ROBERTS LAKE	25D08	0	CDC	2228354	4/May/14 4/May/14	42.69	No
ROBERTS LAKE	25D08	0	CDC	2228355	4/May/14 4/May/14	42.68	No
ROBERTS LAKE	25D08 25D08	0	CDC	2228356	4/May/14 4/May/14	42.68	No
ROBERTS LAKE	25D08 25D08	0	CDC	2228357	4/May/14 4/May/14	42.68	No
ROBERTS LAKE	25D08 25D08	U	CDC	2228357	4/May/14 4/May/14	42.68	NO



Property	NTS	Partie	C	laim #	Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D08	0	CDC	2228359	4/May/14	42.68	No
ROBERTS LAKE	25D08	0	CDC	2228360	4/May/14	42.67	No
ROBERTS LAKE	25D08	0	CDC	2228361	4/May/14	42.67	No
ROBERTS LAKE	25D08	0	CDC	2228362	4/May/14	42.67	No
ROBERTS LAKE	25D08	0	CDC	2228363	4/May/12	42.66	Yes
ROBERTS LAKE	25D08	0	CDC	2228364	4/May/12	42.66	Yes
ROBERTS LAKE	25D08	0	CDC	2228365	4/May/14	42.66	No
ROBERTS LAKE	25D08	0	CDC	2228366	4/May/14	42.62	No
ROBERTS LAKE	25D08	0	CDC	2228367	4/May/14	42.62	No
ROBERTS LAKE	25D08	0	CDC	2228368	4/May/14	42.62	No
ROBERTS LAKE	25D08	0	CDC	2228369	4/May/14	42.62	No
ROBERTS LAKE	25D08	0	CDC	2228370	4/May/14	42.61	No
ROBERTS LAKE	25D08	0	CDC	2228371	4/May/14	42.61	No
ROBERTS LAKE	25D08	0	CDC	2228372	4/May/14	42.60	No
ROBERTS LAKE	25D08	0	CDC	2228373	4/May/14	42.60	No
ROBERTS LAKE	25D08	0	CDC	2228374	4/May/14	42.59	No
ROBERTS LAKE	25D08	0	CDC	2228375	4/May/14	42.58	No
ROBERTS LAKE	25D08	0	CDC	2228376	4/May/14	42.58	No
ROBERTS LAKE	25D08	0	CDC	2228377	4/May/14	42.58	No
ROBERTS LAKE	25D08	0	CDC	2228378	4/May/14	42.57	No
ROBERTS LAKE	25D08	0	CDC	2228379	4/May/14	42.57	No
ROBERTS LAKE	25D08	0	CDC	2228380	4/May/14	42.51	No
ROBERTS LAKE	25D08	0	CDC	2228381	4/May/14	42.51	No
ROBERTS LAKE	25D08	0	CDC	2253069	5/Oct/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2253070	5/Oct/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2253071	5/Oct/12	42.81	No
ROBERTS LAKE	25D08	0	CDC	2253072	5/Oct/12	42.80	No
ROBERTS LAKE	25D08	0	CDC	2253073	5/Oct/12	42.80	No
ROBERTS LAKE	25D08	0	CDC	2253074	5/Oct/12	42.80	No
ROBERTS LAKE	25D08	0	CDC	2253075	5/Oct/12	42.79	No
ROBERTS LAKE	25D08	0	CDC	2253076	5/Oct/12	42.75	No
ROBERTS LAKE	25D01	0	CDC	2254239	14/Oct/12	42.89	No
ROBERTS LAKE	25D01	0	CDC	2254240	14/Oct/12	42.88	No
ROBERTS LAKE	25D08	0	CDC	2254503	17/Oct/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2254504	17/Oct/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2254505	17/Oct/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2254506	17/Oct/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2254507	17/Oct/12	42.76	No
ROBERTS LAKE	25D08	0	CDC	2254508	17/Oct/12	42.59	No
ROBERTS LAKE	25D08	0	CDC	2254509	17/Oct/12	42.57	No
ROBERTS LAKE	25D08	0	CDC	2254510	17/Oct/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2254511	17/Oct/12	42.51	No
ROBERTS LAKE	25D08	0	CDC	2254512	17/Oct/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2254513	17/Oct/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2254514	17/Oct/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2254515	17/Oct/12	42.50	No
ROBERTS LAKE	25D08	0	CDC	2254516	17/Oct/12	42.65	No
ROBERTS LAKE	25D07	0	CDC	2254586	17/Oct/12	42.63	No
ROBERTS LAKE	25D07	0	CDC	2254587	17/Oct/12	42.62	No
ROBERTS LAKE ROBERTS LAKE	25D08 25D07	0	CDC CDC	2254516 2254586	17/Oct/12 17/Oct/12	42.65 42.63	No No



Property	NTS	Partie	Claim #		Expiry Date	Area (ha)	Renewal in course
ROBERTS LAKE	25D07	0	CDC	2254588	17/Oct/12	42.62	No
ROBERTS LAKE	25D07	0	CDC	2254589	17/Oct/12	42.62	No
ROBERTS LAKE	25D07	0	CDC	2254590	17/Oct/12	42.59	No
ROBERTS LAKE	25D07	0	CDC	2254591	17/Oct/12	42.57	No
ROBERTS LAKE	25D07	0	CDC	2254592	17/Oct/12	42.56	No
ROBERTS LAKE	25D01	0	CDC	2254659	18/Oct/12	42.83	No
ROBERTS LAKE	25D01	0	CDC	2254660	18/Oct/12	42.82	No
ROBERTS LAKE	25D01	0	CDC	2254661	18/Oct/12	42.82	No
ROBERTS LAKE	25C05	0	CDC	2254662	18/Oct/12	42.81	No
ROBERTS LAKE	25C05	0	CDC	2254663	18/Oct/12	42.80	No
ROBERTS LAKE	25D01	0	CDC	2260649	15/Nov/12	42.97	No
ROBERTS LAKE	25D01	0	CDC	2260650	15/Nov/12	42.95	No
ROBERTS LAKE	25D01	0	CDC	2260651	15/Nov/12	42.95	No
ROBERTS LAKE	25D01	0	CDC	2260652	15/Nov/12	42.95	No
ROBERTS LAKE	25D01	0	CDC	2260653	15/Nov/12	42.92	No
ROBERTS LAKE	25D01	0	CDC	2260654	15/Nov/12	42.91	No
ROBERTS LAKE	25D01	0	CDC	2260655	15/Nov/12	42.90	No
ROBERTS LAKE	25D01	0	CDC	2260656	15/Nov/12	42.90	No
ROBERTS LAKE	25D01	0	CDC	2260657	15/Nov/12	42.88	No
ROBERTS LAKE	25D01	0	CDC	2260658	15/Nov/12	42.88	No
ROBERTS LAKE	25D01	0	CDC	2260659	15/Nov/12	42.87	No
ROBERTS LAKE	25D01	0	CDC	2260660	15/Nov/12	42.87	No
ROBERTS LAKE	25D01	0	CDC	2260661	15/Nov/12	42.86	No
ROBERTS LAKE	25D01	0	CDC	2260662	15/Nov/12	42.86	No
ROBERTS LAKE	25D01	0	CDC	2260663	15/Nov/12	42.86	No
ROBERTS LAKE	25D01	0	CDC	2260664	15/Nov/12	42.85	No
ROBERTS LAKE	25D01	0	CDC	2260665	15/Nov/12	42.85	No
ROBERTS LAKE	25D01	0	CDC	2260666	15/Nov/12	42.84	No
ROBERTS LAKE	25D01	0	CDC	2260667	15/Nov/12	42.84	No
ROBERTS LAKE	25D07	0	CDC	2311697	6/Sep/13	42.61	No
ROBERTS LAKE	25D07	0	CDC	2311698	6/Sep/13	42.61	No
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