NWB Annua	l Report		Year being re	eported:	2006	•		
License No:	2BE-NAD0608		ssued Date:	April 7, 20	006			
			Expiry Date:					
	Project Name:	Dewar Lakes I	Project ('Baffin	Island Pro	vicat!)			_
	rojoot rame.	Devia Edites	roject (Danin	ISIAIIU PIO	ject)			_]
	Licensee: Comm	nander Resource	ces Ltd.					
	Mailing Address:	510-510 Bun Vancouver, E	rard Street BC, V6C 3A8					
	Name of Company relationship between the			ent from Nar	me of Lice	nsee pleas	e clarify	_
	GeoVector Manager the project manager no direct interest or	r for the field co	omponent of th	e Dewar La	akes Proj	ject. Ged		
General Bac	kground Information	n on the Project	Ct (*optional):					
The establis representing mob/de-mot weeks time.	petween June 17, 200 hed camp facilities do a total of approxima periods. During this Camp facilities were uirements: the licen	uring this time p tely 1283 perso time a drilling p supported by b	period accomo on days. The co program was co both charter fixe	amp popul onducted w ed wing wir	lation was which last ng aircraf	ed for ap	d during oproximatel site helicop	ly 12
CONTRACTOR OF THE PARTY OF THE PARTY.	report of water use a ster; sewage and gra gement.	N. Salar, P. Salar, L. Salar, P. Phillippe, B. Salar, Street,			Contract of the Contract of th			
ALTONOMIC STREET, ST.	Water Source(s): Water Quantity:	See attached 2 cu.m 0.8 cu.m/day 28 cu.m 25 cu.m/day	Actual Quantity	ater source Allowable I uantity Use Allowable I antity Used	Domesticed Domes Drilling (c	cu.m) stic (cu.m u.m)	n)	
	Waste Management Solid Waste Dis Sewage Drill Waste Greywater Hazardous Other: Additional Details:	,	al					

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Water for domestic purposes was acquired from the Dewar River, which is adjacent to the camp. Water for domestic use was pumped from Dewar River into two (2) holding tanks, each with a capacity of approximately 0.5 cu.m. These tanks were filled on an average of once every two (2) days during the occupation of the camp. The tanks were never completely empty prior to re-filling and on average there was still 0.1 cu.m. of water still in each tank at the time of re-filling.

Water for drilling related activities was acquired from water sources adjacent to the drill collar locations. Please see the attached table for all co-ordinates for sources of domestic and drilling activity related water.

All waste disposal sites related to the drilling activities were located in natural depressions adjacent to the drill collars, which were at least thirty (30) metres above the the ordinary high water marks on any adjacent water bodies.

All combustable waste was incinerated daily in a burn barrel constructed for this purposed (ie. no open burning was conducted). Non-conbustable waste and empty fuel drums were backhauled to Iqaluit on a regular basis for proper disposal.

Three (3) small greywater sumps in the same area were constructed to collect and filter grey water from the kitchen, showers and laundrey (ie. washing machines). The grey water sumps were located approximately 60 metres above the ordinary high water mark of the Dewar River. Two (2) latrine pits were constructed to contain sewage waste. The latrine pits were located approximately 100 metres above the high water mark of the Dewar River. Please see below for details regarding all sump locations and the on-going restoration procedures implemented as part of maintaining the camp facilities. Please see the attached table for all co-ordinates for locatons of domestic and drilling activity related waste.

A list of	unauthorized discharges and a summary of follow-up actions taken.
and the second second	Spill No.: N/A (as reported to the Spill Hot-line)
	Date of Spill: N/A
	Date of Notification to an Inspector: N/A
	Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)
	No unauthorized discharges occurred under the authority of this license during 2006.
Revision	ns to the Spill Contingency Plan
	Select
	Additional Details:
	No revisions have been made made to the Spill Contingency Plan that was submitted
	as part of the application documents for this license.
Davidalas	to the Abandan want and Destaurtion Disc
Kevision	ns to the Abandonment and Restoration Plan
	Select
	Additional Details:
	No revisions have been made made to the Abandonment and Restoration
	Contingency Plan that was submitted as part of the application documents for this

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Progressive Reciamation Work Undertaken

Additional Details (i.e., work completed and future works proposed)

At the present time there will be work complete in the future (ie. 2007) under the authority of this license. Therefore, the final abandonment and restoration work has not been completed for the land use area.

As per the Abandonment and Restoration Plan for the Dewar Lakes Project all drill sites were restored to their previous condition immediately upon completion of each drill hole. Any drill wastes were were either disposed off in an appropriate natural depression or a properly constructed sump, which was backfilled immediately upon completion of use and recontoured to match the natural contours of the surrounding area. In addition, peat moss was mixed with the drill wastes to provide an organic material base to assit with growth of vegetation on the area affected by the drill wastes.

The greywater sumps established for kitchen/domestic waster water are still in place for use during 2007. Therefore, the final abandonment and restoration work has not been completed for the greywater sumps.

The two (2) latrine pits established for use during 2006 were both backfilled and recontoured to match the natural contours of the surrounding landscape. A single latrine pit was dug to for use during the re-opening of the Dewar Lake camp in 2007. This latrine pit was not used during the 2006 exploation program. Therefore, the final abandonment and restoration work has not been completed for all the latrine pits.

Results of the Monitoring Program including:

The GPS Co-ordinates (in degrees, minutes and secondation where sources of water are utilized;	onds of latitude and longitude) of each
Select	•
Additional Details:	
Please see the attached table which lists the co-ordinate 2006 exploration program conducted under the authority	<u> </u>
The GPS Co-ordinates (in degrees, minutes and secondation where wastes associated with the licence at	_ ,
Select	•
Additional Details:	

Results of any additional sampling and/or analysis that was requested by an Inspector

Please see the attached table which lists the co-ordinates where wastes from the activities associated with the 2006 exploration program were deposited during the

Select			 •

Additional Details: (date of request, analysis of results, data attached, etc)

2006 exploration program conducted under the authority of this license.

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	N/A			_			_			_	_	_	_	_	_	-			_					_	_	_		_		-			_	_			_	-		-							_	_	_		_		_	_	_	_			_		_	_	-			_	_		_			_									
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GPS Coordinates for water sources utilized

2 248 SAH-202 76 S BA SARAT		Latitud	8		Long	gitude
Source Description	ped °	. Min	Sec	, Deg	, Min	, Sec
Camp/Domestic Water	68	38	3	71	4	24
Water Source for Drilling Activity	68	28	20	70	54	0
Water Source for Drilling Activity	68	32	30	71	56	31
Water Source for Drilling Activity	68	32	10	71	58	0
Water Source for Drilling Activity	68	33	1	71	51	0
Water Source for Drilling Activity	68	33	10	71	51	40

GPS Locations of areas of waste disposal

Location Description (type)		Latitud	е		Long	gitude
	o Deg	Min	, Sec	o Deg	Min	Sec.
Greywater Sump	68	38	3	71	4	50
Latrine Pits	68	38	3	71	5	25
Drill Waste Disposal Location	68	32	0	71	56	42
Drill Waste Disposal Location	68	32	30	71	56	51
Drill Waste Disposal Location	68	32	37	71	57	48
Drill Waste Disposal Location	68	33	6	71	51	23
Drill Waste Disposal Location	68	33	7	71	51	21
Drill Waste Disposal Location	68	33	9	71	51	33
Drill Waste Disposal Location	68	33	6	71	51	29
Drill Waste Disposal Location	68	33	9	71	51	2
Drill Waste Disposal Location	68	33	6	71	51	57
Drill Waste Disposal Location	68	33	7	71	52	15
Drill Waste Disposal Location	68	33	6	71	51	33
Drill Waste Disposal Location	68	33	3	71	51	43
Drill Waste Disposal Location	68	33	4	71	51	29
Drill Waste Disposal Location	68	33	7	71	51	53
Drill Waste Disposal Location	68	33	5	71	51	51
Drill Waste Disposal Location	68	33		71	52	35
Drill Waste Disposal Location	68	39		70	54	7
Drill Waste Disposal Location	68	39	55	70	54	15
Drill Waste Disposal Location	68	39	37	70	53	41
Drill Waste Disposal Location	68	39	55	70	53	41
Drill Waste Disposal Location	68	39	55	70	53	23

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