

Kitikmeot Region P.O Box 278 Kugluktuk, NU X0B 0E0

September 9, 2011

Mr. Barry Hanslit 8621 Forest Ridge Drive Whistler, BC V0N - 1B8

RE: Land Use Permit N2008C0016 Fork Property

On August 10, 2011, I conducted a Field Inspection at the above mentioned location.

A copy of my Inspection Report is attached.

Issues Identified during the inspection:

My Field Inspection confirmed that the area is in a clean and natural state and I am recommending closure of this LUP.

Please do not hesitate to contact me should you have any questions or comments.

Koana.

Baba Pedersen

Resource Management Officer

Kitikmeot Region

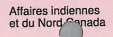
Phone 867-982-4306

Fax 867-982-4307

Email: baba.pedersen@aandc.gc.ca

cc: Land Administrator, INAC





Date:	10	156	20	11
	10	AUG	00	1

ENVIRONMENTAL INSPECTION REPORT

ENVIRONMENTAL INSPECTION REPORT										
Permittee: (complete name and address) BARRY HANSLIT										
8621 FOREST RIDGE DR. WHISTLER, BC VON 188										
					Permit Expiry Date			Last Previous Inspection		
Land Use Permit No.		0800016		11 JUNE 2010			2			
Quarrying Permit No.		7.0.00 0 00000								
Contractor:				Subcontractor:						
Location(s) Inspected: FORK PROPERTY N67°01'00.12"										
Location(s) Inspected: FORK PROPERTY N67°01'00.12" W 113° 06' 00.00"										
Curre	ent Stage of Operation:	COMPLE	TED	FINAL	PLAN	1 JUBA	117	TED		
Current Stage of Operation: COMPLETED, FIRAL PLAN SUBMITTED										
Prog	ram Modifications Approved:									
J										
Condition of Operation "A" - Acceptable "U" - Unacceptable "N/A" - Not Applicable										
	Operating Condition	n Aspect Ir			nspected					
Α	Location as Permitted		A							
В	Timing as Permitted		A							
Equipment as Approved										
D	Methods & Techniques							The state of the s		
E	Facilities									
F	Erosion		A					Name of the Control o		
G	Chemicals, Waste									
Н	Wildlife & Fisheries Habitat									
1	Ecological Resource									
K	Fuel Storage									
L	Brush Disposal						1616	N. C. S.		
М	Matters Not Inconsistent									
N	Water Engineering									
0	Water Supply									
Р	Restoration		A							
Q	Quarrying Methods									
R	Sections 12 to 19 T.L.U.R.		A					Asymptotic Control of the Control of		
S										
T										
Surveillance Network Program										
	- 3									
Ехр	Explanatory Remarks (attach page 2, if required) FOUND THIS SITE TO BE IN A									
Explanatory Remarks (attach page 2, if required) FOUND THIS SITE TO BE IN A CLEAN AND NATURAL STATE										