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North MacKenzie District
P.O. Box 126
Norman Wells, NT X0E 0V0

2005-03-10

David Calvert
Coordinator, Surface Land
Aboriginal and Community Relations
Apache Canada Ltd.
1000, 700 9th Ave SW
Calgary, AB
T2P 3V4

Re: Land Use Permits


S03A-008 Nogha

On March 10 an inspection was done for the Paramount Nogha operation performed this winter at the B-23 and K-14 locations. This years operation was performed by Paramount using both this (Apache's) permit and Parmount's S01A 007.

Attached is the environmental inspection report for the S03A-008 permit.

If you require more information or clarification of my comments, please contact me at (867) 587-2911 or by email at johnsonam@inac.gc.ca.

Yours truly,


Armin Johnson
RMO II
Norman Wells Sub-district

cc: Inuvik District files
Sahtu Land & Water Board

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Indian and Northern Affairs Indiennes
Affaires Canada et du Nord Canada

Date: March 10, 2005

ENVIRONMENTAL INSPECTION REPORT

Permittee:	Apache Canada Ltd, Suite 1000 700 9 th Ave S.W. Calgary, AB T2P 3V4		
Land Use Permit No.	S03A-008	Permit Expiry Date	Last Previous Inspection
Quarrying Permit No.		December 13, 2008	April 14, 2004
Contractor:		Subcontractor:	
Location(s) Inspected:	Access & Wellsites		
Current Stage of Operation	Demobilization complete		
Program Modifications Approved:	Access change into B-23 wellsite		

Condition of Operation "A" - Acceptable "U" - Unacceptable "N/A" - Not Applicable "N/I" - Not Inspected

Operating Condition	Access	Inspected			
		K-14 / B-23			
A Location as Permitted	A	A			
B Timing as Permitted	A	A			
C Equipment as Approved (Type & Size)	N/A	N/A			
D Methods & Techniques	A	A			
E Facilities	A	A			
F Erosion (Control or Prevention of Flooding etc.)	A	A			
G Chemicals	A	A			
H Wildlife and Fisheries Habitat (Protection)	A	A			
I Wastes	A	A			
J Historical / Archaeological / Burial Sites	A	A			
K Recreational / Scenic Ecological Value	N/A	N/A			
M Fuel Storage	A	A			
N Debris / Brush Disposal	A	A			
O Restoration of Lands	A	A			
P Permits	N/A	N/A			
Q Matters Not Inconsistent	A	A			
R Sections 8 to 12 / 14 to 16 M.V.L.U.R.	A	A			
S					
T					

Explanatory Remarks (attach page 2 if required) no

All the snow fills on the creek crossings were effectively removed. The earthen sumps were backfilled and contoured. The spill 05-077 located at the K-14 wellsite will remain open until the summer site inspection at which time it will be recommended for closure or whether further clean-up is required.

Although the overall impact of this years operation appear to be low there are a couple of things which are discouraged; First is the use of more than one access into water sources. This was evident on more than one lake and leaves opportunity for error on water usage records. The other issue was the high number of push-outs on this years project. It is acknowledged that maintenance vehicles need places to turn around, however having push-outs every 50 or 60 meters in places will not be accepted in the future.


Brian Johnson
Resource Management Officer II