

Pura mout Publ. Pers

Mackenzie Valley Environr

Box 938, 5102-50th

ard

From:	Martin Haefele	Fax:	(867) 766-	7074
		Phone:	(867) 766-7	7053
Date:	October 9, 2003	Pages:	2	including this page
То:	Distribution List	Fax:		
		CC:		

Paramount Cameron Hills Extension EA - Notes from Site Visit

NOTES:

Re:

Please see the attached e-mail for a clarification on a point that was misrepresented in the notes on the Paramount Cameron Hills site visit I sent around yesterday.

Regards Martin

This transmission may contain information that is confidential and privileged. It is intended solely for the use of the addressee and is protected by legislation. If you have received this fax transmission inerror, please call (867) 766-7050 (collect) and destroy any pages received. Thank you.

Todd Burlingame	Chair	(867) 766-7059TBurlingame@mveirb.nt.ca
Vern Christensen	Executive Director	(867) 766-7055VChristensen@mveirb.nt.ca
Djhanine Bautista	Administration Assistant (casual)	(867) 766-7050 Secretary@mveirb.nt.ca
Bridgette Larocque	Finance & Administration Officer	(867) 766-7054BLarocque@mveirb.nt.ca
Karen MacArthur	Traditional Knowledge Coordinator	(867) 766-7060KMacArthur@ mveirb.nt.ca
Sherri Sian	Environmental Assessment Officer	(867) 766-7063SSian@mveirb.nt.ca
Martin Haefele	Environmental Assessment Officer	(867) 766-7053MHaefele @mveirb.nt.ca
Alan Ehrlich	Environmental Assessment Officer	(867) 766-7056AEhrlich@mveirb.nt.ca
Roland Semjanovs	Communications Officer	(867) 766-7051RSemjanovs@mveirb.nt.ca
URI: www.mveirb.nt.ca		

Martin Haefele

From: Graham_Veale@gov.nt.ca
Sent: October 9, 2003 12:14 PM

To: Martin Haefele

Cc: Gavin_More@gov.nt.ca

Subject: RE: Notes on Paramount Cameron Hills Extension EA Site Visit

Hi Martin:

Just a point of clarification. Your notes imply that there is no gas compression required at Cameron Hills. According to my information gathered during a site visit a couple of weeks ago, this is not the case. While the field gas does not require additional compression, the solution gas does - hence the need for the large compressor located at the battery site. This solution gas is generated as a result of depressurisation of oil as it is brought to the surface and undergoes dewatering. The gas is collected and reintroduced to the line but only after passing through the compressor. A portion of the solution gas is burned as fuel for the compressor, making it a potential source of air pollutant emissions (SO2, NOx and fine particulate). Hopefully, this is the process modelled in the DAR submission...

----Original Message---From: Gavin More /YK /RWED

Sent: Thursday, October 09, 2003 11:26 AM

To: Tom Andrews /YK /ECE; Jack Bird /SM /RWED; Al Gibson /YK /RWED; Kathleen Groenewegen /YK /ECE; Deborah Johnson /SM /RWED; Lloyd Jones /SM /RWED; Elise Keppel /YK /ECE; Michel Labine /SM /RWED; Tom Lakusta /HR /RWED; Andrew Langford /CCINET; Nic Larter /SI /RWED; Steven Matthews /YK /RWED; William Mawdsley /SM /RWED; Janet Pennington /YK /PWS; David Purchase /YK /RWED; Deana Twissell /CCINET; Graham Veale /YK /RWED Subject: FW: Notes on Paramount Cameron Hills Extension EA Site Visit

----Original Message----

From: MHaefele /unix [mailto:MHaefele@mveirb.nt.ca]

Sent: October 8, 2003 1:13 PM

To: wade.romanko /unix; Shirley.Maaskant /unix; Gavin More /YK /RWED; cpawsnwt /unix;

pitkanen /unix; stephe /unix; healymm /unix; joeacorn /unix

Subject: Notes on Paramount Cameron Hills Extension EA Site Visit

Dear interested parties,

As you are aware the Review Board conducted a site visit of the Paramount's Cameron Hills development on October 7, 2003. Attached are notes from the visit. If you have any question, please do not hesitate to contact me.

Regards Martin Haefele

Martin Haefele
Mackenzie Valley Environmental
Impact Review Board
P.O. Box 938, 5102 - 50th Ave
Yellowknife, NT X1A 2N7
Tel: (867) 766-7053

Fax: (867) 766-7074