

Sample ID: 17020180-001

Customer ID: Baytex Energy Ltd.

Sample Reception: Environmental Analytical Serv....
PO Bag 4000

Vegreville, AB T9C 1T4
Phone: (780) 632-8284 Fax: (780) 632-8620
Shipping: Highway 16 A & 75 St

Cust Samp ID: PRAMP_RENO_20170215 Priority: Normal

Invoice Code:

Date Rec'd (D/M/Y):

Rec'd By: Client Code: **Project Code:** ANALYSIS REQUEST FORM FOR AITF USE ONLY FEB

		PRAMP_(6ND, 20170215	Sample ID	Telephone: 587 - 95 Email: anthony bru	Company: Bouyloa Group LTD Project ID: PRAMP_REND Stakes Address: 2800.520 - 300 Ave Collycury, AB, 72	Client details: Anthony
	Date 15. Feb-17/10: 45 cm	company Bayler Energy ITO	Sample Source Description	587-952-3200	101.	(:BNESE
	: 1+5 cm	Date (dd/mm/yy) y (TO 5/02/17	Date/Time Sampled From/To	AITF Contact: Crivalian know Tel: 180 632 Sho3	Catibole Se'sz' 10-7510, Longitude 117°3' WH' W	Special Instructions/Comments:
	AIR RSC	Time (24 Hr) O: Lus Air CICH Air VOC	Analysis Requested	KNOX Email: grahon. Knox Galketa movelos. Con	JEW CANSTON	ents: RUSH (Surcharge): [
			ă	to marks. Cen		rge):

Sample ID: 17020180-001

Cust Samp ID: PRAMP_RENO_20170215 Customer ID: Baytex Energy Ltd.

Priority: Normal

	á	0			
		"(ist	1	
	1 4 5 5	3			
	5	2			
1	0	D'			
1	Seat of Seat o	5			

Canister ID: H3290

ALBERTA This cleaned canister meets or exceeds TO-15 Method Specifications

Tank on DEC 1 2 2016

Laboratory Contact Number: 780-632-8403 3 months of evacuation

Use within:

Evacuated on:

Proofed by:

(FNO-20180045

Sample ID:

PRANI

MOH イギンド

End Vacuum: -4"Hg (w)

Sampled By:

Starting Vacuum:

276 "Hg

_"Hg/psig

Sample ID: 17020180-001

Customer ID: Baytex Energy Ltd.

Cust Samp ID: PRAMP_RENO_20170215

Colleen McGerrigle

Priority: Normal

From:

Anthony Traverse < Anthony. Traverse@baytexenergy.com>

Sent:

February-17-17 9:25 AM

To:

Environmental Analytical Services Reception

Cc:

Graham Knox; Karla Reesor; Michael & Lily (pramptech@gmail.com)

Subject:

RE: Miss match of IDs

Importance:

High

The information on the canister tag would be correct, could you please correct the COC to reflect the same information as the Tag.

Also, being that this trailer is now being managed by the PRAMP Committee, please direct any of the analysis once completed to Karla Reesor and Michael Bisaga/Lily Lin (Technical Project Manager for PRAMP).

Thank you, Anthony

From: Environmental Analytical Services Reception [mailto:EAS.Reception@albertainnovates.ca]

Sent: Friday, February 17, 2017 9:17 AM

To: Anthony Traverse **Cc:** Graham Knox

Subject: Miss match of IDs

EXTERNAL SENDER. Do not open links or attachments that are unexpected. Do not give out User IDs or Passwords.

Greetings Anthony,

We received your air sample today. The Sample ID is PRAMP_RENO_20160201 on the COC and PRAMP_RENO_20170215 on the canister tag, see attachment, which is correct. Thank you for your attention to this matter, I await your reply.

Regards,
Colleen McGerrigle
Environmental Analytical Services
Sample Reception
Colleen.McGerrigel@InnotechAlberta.ca



Bag 4000 Highway 16A & 75 Street Vegreville, AB T9C 1T4