



Highway 16A & 75 Street
 PO Bag 4000
 Vegreville, AB, T9C 1T4
 Environmental Analytical Services
 Phone: (780) 632-8403 Fax: (780) 632-8620

Sample ID: 19110096-001
 Customer ID: PRAMP
 Cust Samp ID: PRAMP_Reno-20191105
 Priority: Normal

Date Received - Lab Use Only

RECEIVED
NOV 12 2019

Client Contact Details:

Contact: Karla Ressor, Michael Bissegat / Lily Lin
 Company: PRAMP Airshed
 PO#: 842 Station 986 Station Reno Station
 Address: 842 (Lat. 56.27406N, Long. 116.98129W)
 986 (Lat. 56.376056N, Long. 116.940704W)
 Reno (Lat. 55.86936N, Long. 117.05739W)
 Telephone: 403-8072995, 780-2667068/587-2252248
 Email: karla@prampairshed.ca, pramp@prampairshed.ca

RUSH (Surcharge)

Invoice Instructions:
 Send to: officemanager@prampairshed.ca, karla@prampairshed.ca,
pramp@prampairshed.ca Attention: PRAMP Office Manager
 Any correspondence related to canister analysis, send the information to karla@prampairshed.ca
 and pramp@prampairshed.ca
 InnoTech Contact: Graham Knox Phone: 780-6328403 Call: 780-6321519
 Email: Graham.Knox@innotechalberta.ca

Sample ID (PRAMP_statom_yyyyymmdd)	Canister Number	Sample Description	Date/Time Sampled		Analysis Requested
			From/To Date (dd/mm/yy)	Time (24 Hr) (MST)	
PRAMP_842- (Sample date: yyyyymmdd)	29034	<input type="checkbox"/> Methane Trigger	Nov 5/19		* AIR ClC4, AIR VOC, AIR RSC
PRAMP_986- (Sample date: yyyyymmdd)	29034	<input checked="" type="checkbox"/> NMHC Trigger	18/10/19	1219 MST	* Unknown to be reported
PRAMP_Reno-2019-1105- (Sample date: yyyyymmdd)	181		18/10/19 IR		* Carbon Isotopic Analysis (if sample is collected from Methane trigger)

Sample Collection: Collect By REID GLENN (Name) of PRAMP (Company) on 05/11/19 (Date/Time (MST)).

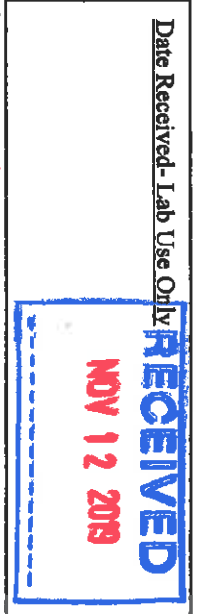


Highway 16A & 75 Street
 PO Bag 4000
 Vegreville, AB, T9C 1T4
 Environmental Analytical Services
 Phone: (780) 632-8403 Fax: (780) 632-8620

Customer ID: PRAMP
 Cust Samp ID: PRAMP_Reno-20191105
 Priority: Normal

Sample ID: 19110090-001

Date Received - Lab Use Only



*Not a sample - canister
 was 790 days from proof date
 see email. (GWS)*

RUSH (Surcharge)

Invoice Instructions:

Send to: officemanager@prampairshed.ca, karla@prampairshed.ca,
 prampitech@prampairshed.ca Attention: PRAMP Office Manager

Any correspondence related to canister analysis, send the information to karla@prampairshed.ca
 and prampitech@prampairshed.ca

InnoTech Contact: Graham Knox Phone: 780-6328403 Cell: 780-6321519

Email: Graham.Knox@innotechalberta.ca

Client Contact Details:
 Contact: Karla Ressor, Michael Bisaga/ Lily Lin
 Company: PRAMP Airshed
 PO#: 842 Station 986 Station Reno Station
 Address: 842 (Lat. 56.27406N, Long. 116.98129W)
 986 (Lat. 56.376056N, Long. 116.940704W)
 Reno (Lat. 55.86936N, Long. 117.05739W)
 Telephone: 403-8072995, 780-2667068/587-2252248
 Email: karla@prampairshed.ca, prampitech@prampairshed.ca

Sample ID (PRAMP_station_YYYYMMDD)	Canister Number	Sample Description	Date/Time Sampled		Analysis Requested
			Date (dd/mm/yy)	Time (24 Hr) (MST)	
PRAMP_842- (Sample date: YYYYMMDD)	32237	Methane Trigger	26/9-11-7	10:00 AM	* AIR C1C4, AIR VOC, AIR RSC * Unknown to be reported * Gasson isotopic Analysis (if sample is collected from Methane trigger)
PRAMP_986- (Sample date: YYYYMMDD)		<input type="checkbox"/> NMHC Trigger			
PRAMP_Reno- <u>2019-11-7</u> (Sample date: YYYYMMDD)					

Sample Collection:
 Collect By: RSD (Name) of PRAMP (Company) on 100077 (Date/Time (MST))
2019 930 AM


EMF078FRM COLEND


Sample ID: 19110090-001

Customer ID: PRAMP

Cust Samp ID: PRAMP_Reno-20191105

Priority: Normal

 Canister ID: <u>32237</u> This cleaned canister meets or exceeds TO-15 Method Specifications	
Proofed by: <u>DSSY</u> on: _____	
Evacuated on: <u>APR 16 2019</u>	
Use within: 3 months from evacuation date Laboratory Contact Number: 790-632-9403	
Sample ID: _____	Sampled By: _____
Starting Vacuum: <u>-22.2</u> "Hg	End Vacuum: <u>-26.341Hg</u> 27.4 <u>SWR</u>
_____ "Hg	_____ "Hg/psig

 Canister ID: <u>29034</u> This cleaned canister meets or exceeds TO-15 Method Specifications	
Proofed by: <u>DOSY</u> on: <u>AUG 20 2019</u>	
Evacuated on: <u>AUG 27 2019</u>	
Use within: 3 months from evacuation date Laboratory Contact Number: 790-632-9403	
Sample ID: _____	Sampled By: _____
Starting Vacuum: <u>-27.4</u> "Hg	End Vacuum: <u>-41.1Hg</u> <u>SWR</u>
_____ "Hg	_____ "Hg/psig

Jessica Payne

From: Michael & Lily <pramptech@prampairshed.ca>
Sent: 12-Nov-19 1:49 PM
To: Environmental Analytical Services Reception; Karla Reesor
Cc: Graham Knox; Michael & Lily
Subject: RE: Samples arrived, one canister passed hold times

*** EXTERNAL E-mail. Please be cautious and evaluate the sender and content before you click on any links or open attachments. ***

Hi Jessica,

Thanks for the call.

1. The sample ID for Canister 29034 should be **PRAMP_RENO_20191105**. This was a real sampling event.
2. Canister 32237 did not collect a sample (as indicated by the vacuum); it was removed from the sampling system because it was over 90 days since being proofed. I know this because the operator called to indicate he was doing so at the time of the collection however, as you can see, he did not complete the CoC properly.

Sorry for the confusion and thanks for walking me through the paperwork you received. We will work with the operator to hopefully prevent this from happening again!

Mike
780 266-7068

From: Environmental Analytical Services Reception <EAS.Reception@innotechalberta.ca>
Sent: November 12, 2019 11:55 AM
To: Karla Reesor <karla@prampairshed.ca>
Cc: Graham Knox <Graham.Knox@innotechalberta.ca>; Michael & Lily <pramptech@prampairshed.ca>
Subject: Samples arrived, one canister passed hold times

Hello all,

We have received 2 PRAMP Reno cans this morning, and one of them, canister # 29034, was sampled on October 18th. However, as it was not shipped to us until today, all the analyses have passed their hold times. Did you still want this canister analyzed?

The RSC was due by Oct 25 (7 days), the C1C4 and VOC both due on Nov 8 (21 days).

Please let me know what you would like to do.

Jessica



Jessica Payne
EAS Sample Reception