



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

**EAS CANISTER**  
**Sample ID: 19030172-001**

Customer ID: PRAMP  
 Cust Samp ID: PRAMP\_Reno-20190317

Priority: Normal

Date Received - Lab Use Only  
**RESERVED**  
**MAR 20 2019**

**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, 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 Cell: 780-6321519  
 Email: Graham.Knox@innotechalberta.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)		<input checked="" type="checkbox"/> Methane Trigger			* AIR C1C4, AIR VOC, AIR RSC
PRAMP_986- (Sample date: yyyymmdd)	28887	<input type="checkbox"/> NMHC Trigger	17/03/19	20:00	* Unknown to be reported * Carbon Isotopic Analysis (if sample is collected from Methane trigger)
PRAMP_Reno- <u>20190317</u> (Sample date: yyyymmdd)					

**Sample Collection:**

Collect By John HICKEL (Name) of Baxter Energy (Company) on 18-March-2019 (Date/Time (MST)).



Canister ID: 28987

This cleaned canister meets or exceeds TO-15 Method Specifications

Proofed by: POSY on JAN 24 2019

Evacuated on: JAN 28 2019

Use within: 3 months of evacuation

Laboratory Contact Number: 780-632-8403

Sample ID: \_\_\_\_\_

Sampled By: \_\_\_\_\_

Starting Vacuum:

-27.9 "Hg

K6

End Pressure:

-7 "Hg/psig

Sample ID: 19030172-001

Customer ID: PRAMP

Cust Samp ID: PRAMP\_Reno-20190317

Priority: Normal