

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

Sample ID: 20020188-001

Customer ID: PRAMP

Cust Samp ID: PRAMP_Reno-20200224 13:43



			The second secon		
Client Contact Details:		RUSH (St	RUSH (Surcharge)		
Contact: Karla Ressor, Michael Bisaga/ Lily Lin	isaga/ Lily Lin	Invoice Instructions:	structions:		
Company: PRAMP Airshed		Send to: o	Send to: officemanager@prampairshed.ca, karla@prampairshed.ca,	ed.ca, karla@prampairs	shed.ca,
□ 842 Station	□ 986 Station □ Reno Station		pramptech@prampairshed.ca	Attention: PRAMP Office Manager	ice Manager
Address: <u>842 (Lat. 56.27406N, Long. 116.98129W)</u>	Long. 116.98129W)	Any corre	spondence related to canist	ter analysis, send the in	Any correspondence related to canister analysis, send the information to karla@prampairshed.ca
□ 986 (Lat. 56.376056N, Long. 116.940704W)	Long. 116.940704W)	and pramp	and pramptech@prampairshed.ca		
d Reno (Lat. 55.86936N, Long. 117.05739W)	Long. 117.05739W)		Out to Make Vac	DL 700 C270/0	2 0.11. 700 6221510
Telephone: 403-8072995, 780-2667068/587-2252248	068/587-2252248	Inno 1 ech	Inno 1 ech Contact: Cranam Knov innotechalherta ca	#10116. / 00-03 <u>2040</u>	
Email: karla@prampairshed.ca,	karla@prampairshed.ca, pramptech@prampairshed.ca		WILLIAM TO THE PROPERTY OF THE	1	
			Date/Time Sampled	Sampled	
Sample ID	Canister Number	Sample Description	n From/To	/To	Analysis Requested
(PRAMP_statiom_yyyymmdd)		Page 1	Date (dd/mm/yy)	Time (24 Hr) (MST)	e la
PRAMP_842-	21228	Methane Trigger	24022020		* AIR C1C4, AIR VOC, AIR RSC
(Sumple case) If I managed				*	* Unknown to be reported
(Sample date: yyyymmdd)		□ NMHC Trigger		\$2 *	* Carbon Isotopic Analysis (if sample is collected from Methane
PRAMP_Reno- 2020 62 24 (Sample date: yyyymmdd)				F	trigger)
Methane Blank	28887	-			
Sample Collection:				\	
Collect By ESID 6 LEW	(Name) of	PRAMP (co	(Company) on Field	2002 AZ	24 COCC (Date/Time (MST).

Use within: 3 months from evacuation date	n: NOV 2 5 2019	NOV 2 1 2019	InnoTech ALBERTA Specifications Specifications	Canister ID: 3888	Cust Samp ID: PRAMP_Reno-20200224 13:43	Customer ID: PRAMP	Use within: 3 months from evacuation date Laboratory Contact Number: 780-632-8403 Stample ID: 20020188-001	Call	s TO-15 Method	Canistar In. 32710
	Starting Vacuum: End Vacuum:	Sampled By:	SCACE	Sample ID: ME THANB			Starting Vacuum: End Vacuum: Two	Sampled By: RELD GLESON	Sample ID: MB THANK CRIGGER	

Sample ID: 20020188-001

Customer ID: PRAMP

Cust Samp ID: PRAMP_Reno-20200224

13:43

Jessica Payne

From: Reid Glenn <reid.glenn@outlook.com>

Sent: 26-Feb-20 2:25 PM

To: Environmental Analytical Services Reception

Subject: RE: Samples arrived, need a location

Good afternoon Jessica

This is the RENO station from which I puled 32212. Yes you got both in quick succession. Regards
Reid

----Original Message-----

From: Environmental Analytical Services Reception <EAS.Reception@innotechalberta.ca>

Sent: February 26, 2020 11:09 AM

To: Reid Glenn <reid.glenn@outlook.com> Subject: Samples arrived, need a location

Good morning Reid,

We received samples from you this morning, and one of the COCs didn't have a location checked off. Could you please let me know if this sample is 842, 986, or Reno station? Sample COC is attached.

I did get a second sample, and it is Reno Station.

Thanks, Jessica

Jessica Payne
EAS Sample Reception
Junior Chemical Technologist

TEL: 780-632-8459 FAX: 780-632-8620 Jessica.Payne@InnoTechAlberta.ca EAS.Reception@InnoTechAlberta.ca

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

InnoTechAlberta.ca

This communication may contain confidential, personal and/or privileged information. Please immediately contact the sender if you are not the intended recipient of this communication. If you are not the intended recipient of this

^{*}Please note that Alberta Innovates-Technology Futures is now called InnoTech Alberta.