

03 June 2016

Work Order: 1605287 Price: \$130.00

Dan Hamel MDEQ-RRD-JACKSON 301 E. Louis Glick Highway Jackson, MI 49201-1556 RE: GELMAN SCIENCES, INC

I certify that the analyses performed by the MDEQ Environmental Laboratory were conducted by methods approved by the U.S. Environmental Protection Agency and other appropriate regulatory agencies.

Sincerely,

George Krisztian Laboratory Director





## MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL LABORATORY

301 E. Lo	MDEQ-RRD-JACKSONProject:GELMAN SCIENCES, INC301 E. Louis Glick HighwaySite Code:81000018Jackson MI, 49201-1556Project Manager:Dan Hamel					<b>Reported:</b> 06/03/2016				
		Analytical Report for S	Samples							
Sample II	)	Laboratory ID	Matrix	Date Sampled	Date Received	Qualifier				
SEEP #1	(West)	1605287-01	Water	05/25/2016	05/26/2016					
	Notes and Definitions									
Y28	Y28 1,4-dioxane analysis is performed using selective ion monitoring (SIM). Results reported below 5 ug/L (aqueous) or 1000 ug/Kg (solids) are estimated.									
ND	Indicates compound analyzed for but n	not detected								

RL Reporting Limit

NA Not Applicable





## MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL LABORATORY

# Client ID: SEEP #1 (West) Lab ID: 1605287-01

CAS#	Analyte	Result	RL	Units	Dilution	Analyzed Date	QC Batch	Method	Qualifier
Organics-Diox	ane								
123-91-1	1,4-dioxane	ND	1.0	ug/L	1	05/27/16	B6F0202	8260 Modified	Y28



## MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL LABORATORY

#### **Organics-Dioxane - Quality Control**

Analyte	Result	RL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Analyzed	Qualifier
Batch B6F0202 - Method: 5030				Prepare	d: 05/27/20	)16					
Blank (B6F0202-BLK1)											
1,4-dioxane	ND	1.0	ug/L							05/27/2016	
LCS (B6F0202-BS1)											
1,4-dioxane	9.91	1.0	ug/L	10.00		99.1	70-130			05/27/2016	
Matrix Spike (B6F0202-MS1)	Source	e: 1605245	5-03								
1,4-dioxane	9.38	1.0	ug/L	10.00	ND	93.8	70-130			05/27/2016	
Matrix Spike Dup (B6F0202-MSD1)	Source	e: 1605245	5-03								
1,4-dioxane	9.84	1.0	ug/L	10.00	ND	98.4	70-130	4.79	30	05/27/2016	



Michigan Department of Environmental Quality Laboratory Services Section

Lab Work Order Number Project Name Analysis Request Sheet							
1605287	Ge	lman So	ciences	5		WATER	
Site Code/Project Number AY			Sample Collector				
81000018 Dept-Division-District					KEVINI LUNIS		
DEQ-RRD-Jackson	K@mic	higga .	ga/		517-780-7816		
State Project Manager			0	<u>u</u>	7	Contract Firm	
Dan Hamel	30740				Accept Analysis		
State Project Manager Email Pro	oject Overflow Lab Choice 1	L			hold time codes	Contract Firm Primary Contact	
hameld@michigan.gov	451586						
	ase Overflow Lab Choice 2	!			] ]	Primary Contact Phone	
517-780-7832	00						
Lab Use Only Field Sample Identification		Collection Date	Collection Time	Container Count C	Comments		
1 SEEP#11	West)	5/25/16	12/130	3	Shovel Ha	the, Staple water	
2					14 holo		
3					PLEASE IN	clubt PA/OC -	
5			·		QUALI RY		
6					WITH RES		
7			<u> </u>		<u></u>		
8							
9							
10							
ORGANIC CHEMISTRY VOA - Volatile Organic Acidic	MAD - DISSOLVED META Diss - Silver - Ag 1 2 3 4 5		MA - ilver - Ag	- TOTAL M		GENERAL CHEMISTRY Total Cyanide - CN 1 2 3 4 5 6 7 8 9 10	
Volatiles - Full List 1 2 3 4 5 6 7 8 9 10	Diss - Aluminum - Al 1 2 3 4 5	678910 A	luminum - Al	123	45678910 GCN	Available Cyanide - CN 1 2 3 4 5 6 7 8 9 10	
BTEX/MTBE/TMB only 1 2 3 4 5 6 7 8 9 10   Chlorinated only 1 2 3 4 5 6 7 8 9 10	Diss - Arsenic - As 1 2 3 4 5 Diss - Boron - B 1 2 3 4 5		rsenic - As Ioron - B	eren er		(Amenable / Weak Acid Dissociable) Chlorophyli 1 2 3 4 5 6 7 8 9 10	
GRO 1 2 3 4 5 6 7 8 9 10 1,4 Dioxane (1)2 3 4 5 6 7 8 9 10	Diss - Barium - Ba 12345 Diss - Beryllium - Be 12345		arium - Ba Ieryllium - Be			Ortho Phosphate - OP 1 2 3 4 5 6 7 8 9 10   Nitrile - NO1 1 2 3 4 5 6 7 8 9 10	
METH - Methane, Ethane, Ethene	Diss - Cadmium - Cd 12345	678910 C	admium - Cd	123	45678910 GN	Nitrate - NO3 (Calc.) 1 2 3 4 5 6 7 8 9 10	
Methane, Ethane, Ethene 1 2 3 4 5 6 7 8 9 10 ON - Pesticides, PCBs	Diss - Cobalt - Co 12345 Diss - Chromium - Cr 12345		obalt - Co hromium - Cr			Suspended Solids - SS 1 2 3 4 5 6 7 8 9 10 Dissolved Solids - TDS 1 2 3 4 5 6 7 8 9 10	
Pesticides & PCBs 1 2 3 4 5 6 7 8 9 10	Diss - Copper - Cu 12345	678910 C	opper - Cu	123	45678910 MN	Diss Solids - TDS (Calc.) 1 2 3 4 5 6 7 8 9 10	
Pesticides only 1 2 3 4 5 6 7 8 9 10   PCBs only 1 2 3 4 5 6 7 8 9 10	Diss-Iron-Fe 12345 Diss-Mercury-Hg 12345		ron - Fe Aercury - Hg			Turbidity 12345678910   Total Alkalinity 12345678910	
Toxaphene 12345678910	Diss - Lithium - Li 12345	678910 U	ithium - Ll			Bicarb/Carb Alkalinity 1 2 3 4 5 6 7 8 9 10 (includes Total Alkalinity)	
Chlordane 1 2 3 4 5 6 7 8 9 10 BNA - Base Neutral Acids	Diss - Manganese - Min 1 2 3 4 5 Diss - Molybdenum - Mo1 2 3 4 5		langanese - Mn lolybdenum - Mo		45678910 45678910 MN	Chloride - Ci 12345678910	
BNAs 1 2 3 4 5 6 7 8 9 10 Benzidines 1 2 3 4 5 6 7 8 9 10	Diss - Nickel - Ni 12345 Diss - Lead - Pb 12345		lickel - Ni ead - Pb		the second se	Fluoride - F 1 2 3 4 5 6 7 8 9 10 Sulfate - SO4 1 2 3 4 5 6 7 8 9 10	
PNAs only 12345678910	Diss - Antimony - Sb 12345	678910 A	ntimony - 5b	123	45678910 MN	Chromium 6 - Cr+6 1 2 3 4 5 6 7 8 9 10	
BNs only 1 2 3 4 5 6 7 8 9 10 Acids only 1 2 3 4 5 6 7 8 9 10	Diss - Selenium - Se 1 2 3 4 5 Diss - Strontium - Sr 1 2 3 4 5		eleniuរា - Se trontរៃភា - Sr		45678910 MN 45678910 MN	Conductivity 1 2 3 4 5 6 7 8 9 10 pH 1 2 3 4 5 6 7 8 9 10	
Organic Specialty Requests	Diss - Titanium - Ti 12345	678910 Ti	itanlum - Ti	123	45678910 GA	Chem Oxyg Dem - COD 12345678910	
Library search - Volatiles 1 2 3 4 5 6 7 8 9 10 Library search - SemiVols 1 2 3 4 5 6 7 8 9 10	Diss - Thailium - TI 12345 ( Diss - Uranium - U 12345 (		hallium - Tl Iranium - U			Diss Org Carbon - DOC (FF) 1 2 3 4 5 6 7 8 9 10 (Field - Filtered & Preserved)	
Finger Print 1 2 3 4 5 6 7 8 9 10	578910 V	anadium - V	123	45678910 GN	Diss Org Carbon - DOC (LF) 1 2 3 4 5 6 7 8 9 10		
DRO / ORO 1 2 3 4 5 6 7 8 9 10 METALS CHEMISTRY PACKAGES	Diss - Zinc - Zn 12345 Diss - Calcium - Ca 12345		inc - Zn alcium - Ca			(Lab - Filtered & Preserved) Total Org Carbon - TOC 1 2 3 4 5 6 7 8 9 10	
OpMemo2 - Total 1 2 3 4 5 6 7 8 9 10   OpMemo2 - Dissolved 1 2 3 4 5 6 7 8 9 10	Diss - Potassium - K 1 2 3 4 5 0 Diss - Magnesium - Mg 1 2 3 4 5 0		otassium - K Iagnesium - Mg	123	45678910 GA	Ammonia - NH3 1 2 3 4 5 6 7 8 9 10 Nitrate+Nitrite - NO3+NO2 1 2 3 4 5 6 7 8 9 10	
{Sb,As,Ba,Be,Cd,Cr,Cu,Co,Fe,Pb,Mn,Hg,Mo,Ni,Se,Ag,Tl,V,Za)	578910 S	odłum - Na	123	45678910 GA	Kjeldahl Nitrogen - KN 12345678910		
Michigan10 - Total 1 2 3 4 5 6 7 8 9 10   Michigan10 - Dissolved 1 2 3 4 5 6 7 8 9 10	Diss - Hardness - Ca, Mg 1 2 3 4 5 ( MD - Metals Dissolved		ardness - Ca, Mg HG - Low Level M		45678910 GA	Total Phosphorus - TP 12345678910	
(As,Ba,Cd,Cr,Cu,Pb,Hg,Se,Ag,Zn)	Lab Filtration 12345				45678910		
Relinguished by		Received B	lv			Date / Time	
Print Name	· 005	5	ilano (	1 -		5/25/14	
> BORG. NEUM LUN	U KKY	C VAV	14410	<u>`` /)</u>			

	Relinquished by	Received By	Date / Time
≥	Print Name KEUM LUND RRD-	Dav Hange 1	5/25/16
stody	Signature:	Dan Hame	1515 HRS
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ain c	Signature:	Juny Hy	16:45
ບິ	Print Name Ferry Hystry DEGAND	the bush him	
	Signature: Fring Hury	200	Stack pro
	aboratory Services Section 517-335-9600	Page 1 of 2	Page 5 of 5