

January 31, 2023

Mr. Allan Batka
United States Environmental Protection Agency
Region 5 (WU-16J)
77 West Jackson Blvd.
Chicago, Illinois 60604

Re: RIES Annual Report

Mr. Batka:

Republic Industrial and Energy Solutions, LLC ("RIES") [formerly Environmental Geo-Technologies, LLC ("EGT")] hereby timely submits its 2022 Annual Report in conformance with the requirements of its two EPA UIC permits [#s MI-163-1W-0010 & MI-163-1W-0011), Section II.D.2].

RIES is providing all the attached information in the same sequence as required by section II.D.2 of the aforementioned permits.

A. Results of the injection fluid analyses specified in Part III(A) and (E) of the permits, and the approved Waste Analysis Plan ("WAP") as recorded in the file for the permits have already been submitted to EPA as part of each RIES (formerly EGT) Monthly Report [monthly reports dated 12.20.13, 01.31.14, 02.24.14, 03.31.14, 04.30.14, 05.30.14, 06.30.14, 07.31.14, 08.29.14, 09.30.14, 10.31.14, 11.26.14, 12.26.14, 01.30.15, 02.27.15, 03.31.15, 04.30.15, 05.29.15, 06.30.15, 07.30.15, 08.31.15, 08.30.15, 10.30.15, 11.30.15, 12.31.15, 01.29.16, 02.19.16, 03.31.16, 04.29.16, 05.31.16, 06.30.16, 07.29.16, 08.31.16, 09.30.16, 10.31.16, 11.30.16, 12.30.16, 01.31.17, 02.28.17, 03.31.17, 04.28.17, 05.31.17, 06.30.17, 07.31.17, 08.31.17, 09.28.17, 10.31.17, 11.3017, 12.29.17, 01.31.18, 02.28.18, 03.23.18, 04.30.18, 05.31.18, 06.29.18, 07.31.18, 08.29.18, 09.30.18, 10.31.18, 11.30.18, 12.30.18, 01.31.19, 02.28.19, 03.29.19, 04.30.19, 05.31.19, 06.27.19, 07.31.19, 09.13.19, .09.30.19, 10.31.19, 11.27.19, 12.27.19, 01.30.20, 02.28.20, 03.30.20, 01.30.20, 06.22.20, 06.26.20, 07.30.20, 10.08.20, 10.09.20, 11.20.20, 01.25.21, 01.26.21, 02.05.21, .02.25.21, 03.30.21, 04.30.21, 05.28.21, 06.29.21, 07.29.21, 08.30.21, 08.30.21, 10.25.21, 11.22.21, 12.30.21, 01.31.22, 02.28.22, 03.23.22, 04.30.22, 05.31.22, 06.22.22, 08.01.22, 09.09.22, 11.02.22, 11.11.22, 12.02.22, and 01.09.23] In reporting fluid analyses, the permitee (i.e. RIES) shall identify the waste components of the waste stream by their common name, chemical name, structure, and concentration, or as approved by the Director. RIES recognized the voluminous nature of this WAP documentation submission even prior to commencing injection and chose to provide such detail on an on-going monthly basis, in part, to be as currently transparent as possible. Rather than "killing trees" by providing redundant information, RIES has referenced this already publicly available information here. RIES hereby affirms that it has met the requirements of Part I(E)(10) ['samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity'], Part II(B)(2) I'no substances other than

those identified in Part III(E) of this permit shall be injected'], and Part II(C)(3) ['the permittee (i.e., EGT) shall comply with the approved Waste Analysis Plan...].

- B. The most recent Mechanical Integrity Testing & Reservoir Testing report dated August 15 August 20, 2022, was submitted to EPA on October 5, 2022.
- C. Results of the calibration of measuring equipment as required in Part II(C)(7) of the permits are provided in Attachment A.
- D. Records documenting the annual continuing operator training required in Part II(B)(5) of the permits for 2022 are provided in Attachment B.
- E. Per Part II(C)(8) of the permits, a compliance audit report is only required to be generated by an independent third party at least every twenty-four months. In the twenty-four-month period between independent third-party audits, RIES performs an internal compliance audit. This internal compliance audit was performed by RIES in December2022. Findings of the internal compliance audit conducted in December 2022 will be submitted to the EPA upon completion of its report by RIES.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

We trust that you find this report satisfactory. However, if you have any questions or comments, please feel free to contact us.

John K. Frost

Sincerely

cc: Rick Sauve (Republic Services)



Information required by permits #MI-163-1W-0010 & MI-163-!W-0011, Section II(D)(2) addressing injection fluid analysis described in Part III(A) and (E) of the permit and the Waste Analysis Plan have been submitted on a monthly basis with the monthly UIC reports. This meets the requirements of Part I(E)(10), Part II(B)(2), and Part II(C)(3) of the UIC permit conditions.



Documents verifying mechanical integrity testing (MIT) to include pressure fall-off testing required by 40CFR 146.68(e) and the results of all approved temperature, noise, oxygen activation, or other logs required by Part I(H)(2)(c) of the permit were submitted to the EPA on October 5, 2022.













July 12, 2022

Mr. Jason Rubin Republic Industrial and Energy Solutions 10613 W. Sam Houston Parkway N. Suite 300 Houston, TX 77064

Re:

Calibration Performed at 28470 Citrin Drive

Job No. REPI228242-3

Dear Mr. Rubin:

Please find enclosed (10) ten calibration forms for the Republic Industrial and Energy Solutions location dated July 11, 2022. If you have any questions, please feel free to call our office at 734-424-1200.

Sincerely,

Brian Davis

Project Manager

BD/im



Table of Contents Job #REPI228242-3



Customer Republic Services
User Republic Services
Plant 28470 Citrin Drive

Substation	Position	Equipment	Page
Well 1	Annulus Pressure PRI	ISO-81235D1-ISO CERT 2015	1
Well 1	Annulus Pressure SEC	ISO-81235D1-ISO CERT 2015	2
Well 1	Well Flow	ISO-81235D1-ISO CERT 2015	3
Well 1	Well Pressure Primary	ISO-81235D1-ISO CERT 2015	4
Well 1	Well Pressure Secondary	ISO-81235D1-ISO CERT 2015	5
Well 2	Annulus Pressure Primary	ISO-81235D1-ISO CERT 2015 (4)	6
Well 2	Annulus Pressure SEC	ISO-81235D1-ISO CERT 2015 (5)	7
Well 2	Well Flow	ISO-81235D1-ISO CERT 2015 (2)	8
Well 2	Well Pressure Primary	ISO-81235D1-ISO CERT 2015 (5)	9
Well 2	Well Pressure SEC (logger)	ISO-81235D1-ISO CERT 2015 (6)	10

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UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

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All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. This certificate shall not be reproduced except in full, without the written approval of UIS, Inc.

Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL

corrected due date on pressure module used 6/29/2021 GCM

Tech 1: R. Coon	Tech 2:	J. Withrow	ISO-81523D-ISO Cert 2015; Rev Sep 20



UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

CUSTOMER	Republic Se	public Services									CERTIFICATE #		
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Traceability at UIS, inc. is achieved through an unbroken chain of measurements with known uncertainties, to the international Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. PassFail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any observations of UIS, inc. and to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level.

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corrected due date on pressure module used 6/29/2021 GCM

Tech 1: R. Coon	Tech 2:	J. Withrow	ISO-81523D-ISO Cert 2015; Rev Sep 201

SCADA

CALIBRATION CERTIFICATE

UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

CUSTOMER	Republic Se	ervices									CERTIFICATE #	REPI228242-3, 3	
Address	28470 Citrin	Drive; R	omulus	MI US 4	48174						JOB#	REPI228242-3	
USER	Republic Se	ervices; 28	3470 Cit	rin Driv	e; Romuli	ıs MI U	S 48174					PAGE 3	
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UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

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	Republic Ser	vices							CERTIFICATE # _	REPI228242-3, 5		
Address	28470 Citrin	Drive; Romulu	s MI US 48174						JOB#	REPI228	REPI228242-3	
JSER	Republic Ser	vices; 28470 C	itrin Drive; Rom	ulus MI US 48	174					PAGE	5	
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and the second control of the second control		250		25	i0		250		248	252		
	ggazini m sa ja zami guzini na mang mga m	500	annika ng tankan, y kipaka pinan spanja s	50	10	Lad	500	L	498	502		
		750		74	9		749		748	752		
		1000		100	00	Jones	1000	J.	998	1002		
ommunicator:	H	ART	Totalizeı	r As Found		NA	Totalizer	As Left	NA		Gal	
			<i>M</i> anufacturer	Mod			Serial / ID Numb		Calibration Date	Calibration		
		1 Fluke 2 Extech		700PD5 (0-1) RH300(Ambi	and the second		SHOP-756 SHOP-177	samprogenous extragos es extrag	12/16/2021 1/11/2021	12/31/20 1/11/20	and the second	
	ž,	3 Fluke		754	eny		RC-1053	Annual State and Annual	4/7/2022	4/30/202	أموستنب أسرات والمساعة	

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the Item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 55% Confidence Level.

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Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.



UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

CUSTOMER	Republic S	ervices	CERTIFICATE # _	REPI228242-3, 6							
Address	28470 Citri	n Drive; Romulus	MI US 48174						JOB#	REPI228242-3	
USER	Republic S	ervices; 28470 Ci	trin Drive; Romul	us MI US	48174					PAGE	6
OWNER REPRES	SENTATIVE	John Frost							TELEPHONE _	734-94	6-1000
Date: 7/11	/2022	Temp: <u>75</u>	<u>°F</u> Humidity:	55_ <u>9</u>	%RH_	Equip Loc	cation:		Plant		
Sub/Parent:		Well 2		-		Position/	Child:	Ar	inulus Pressure	Primary	
NAMEPLATE		CANADA MALAY MARKADA MARKADA MARKADA				404,4609,23400,004					
Item Tested	Pressure T	ransmitter									
Manufacturer	Yokogaw				Model N	umber	EJA530E-JDS71	N-012EL/F	U1/D1/JH05		
Serial Number	91V927606	6			Tag Num	nber	PIT3938				
Operating Range	perating Range cal 0-1000 psig					e/Method			4:75x_umeng0000 re		
ture of the characteristic and the characteri	As Fo	und - Within Spec			As Lei	t - Within		ezaranian xoya. Ya			
	INPUT	psig		C	DUTPUT	mA/	psig				
Line %	5000 VIII. 1000 VIII.	Applied		As	Found	оот	As Left	ООТ	Lo Spec	Hi Spec	
1		0		4.0	00 / 0	Zeeus I	4.00 / 0	*Newson	-2	+2	
2		250		4.5	5 / 250		4.55 / 250		248	252	
3	albitologica e e e e e e e e e e e e e e e e e e e	500	aanna British Isaa San Isaa S	5.10	0 / 500	Total	5.10 / 500	I.a.	498	502	tendiça tu maştırın şüütük eyineçin eçülik e
4		750		5.66	6 / 750	TE	5.66 / 750		748	752	
5	i de anti-commente de la	1000	ուսացի հասասարդ գտոնատի 1 հ. արմիրագրացվոր այլ ոն վակ որ աստագրերն ու այպ, առջնուպ, մ	6.22	/ 1000		6.22 / 1000		998	1002	a viriturde risonstensisi televisiosistiska (1)
6		Hart Addres	s		4		4				
7	errente e rent eta errente del de de renera de la relación de la desenda a	iki katatu mengani nterpencial kepiki nimahunjan atatu mengani	saafiina teen saataa een talaa aa talaa	enditalion theorem	namenta namanahilana Wildel	T.	de finale de la vez de cario de provincia de provincia de la constituencia del constituencia de la constituencia del constituencia de la constituencia del constituencia	J.	enerk tre versit weren. sewen sawen sich bewere ih versit sesenbat deltakt in Kasen	والزوار والمساورة والمساور	ada da
Communicator:	Hart-O	EM Specific	Totalizer A	\s Found		NA	Totalizer A	\s Left	NA		Gal
		# M 1 Fluke 2 Extech 3 Fluke	a tagan ang manangan terlapang pendangan ang manang sa manang manang manang sa manang		lodel -1000 psig) nbient)		Serial / ID Number SHOP-756 SHOP-1773 RC-1053	time excussion accommo	Calibration Date 12/16/2021 1/11/2021 4/7/2022	Calibration 12/31/20 1/11/20 4/30/20)22 26
Comments: no mA output; unit	comm with H			754			RC-1055		4/1/2022	4/30/20	
Deficiencies:					*****						
••••											

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level.

All Certificates are page 1 of 1 unless otherwise specified. Age numbers at the top refer to the overall US. NOT taken into account for determining PASS or FAIL.

Tech 1: K. Cooli Tech 2: J. William ISO-81523D-ISO Cert 2015; Rev Sep 3	Tech 1: R. Coon	31523D-ISO Cert 2015; Rev Sep 201	J. Withrow
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UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

CUSTOMER	Republic Services 28470 Citrin Drive; Romulus Mi US 48174							CERTIFICATE # _	REP1228242-3, 7		
Address							JOB#		REPI228242-3		
USER	Republic Servi	ces; 28470 Cit	trin Drive; Rom	ulus MI U	S 48174					PAGE	7
OWNER REPRES	SENTATIVE _	John Frost							TELEPHONE _	734-94	6-1000
Date: <u>7/11</u>	/2022 To	emp: <u>86</u>	°F Humidi	ty: <u>45</u>	%RH	Equip Lo	cation:		Plant		
Sub/Parent:		Well 2	1			Position	/Child:		Annulus Pressu	re SEC	
NAMEPLATE	anima di malama di manama di m							STOCKETON X CANONIC			
Item Tested	Pressure Trans	mitter									
Manufacturer	Yokogawa			Model N	umber	EJA530E-JDS7	'N-012EL/F	:U1/D1/JH05			
Serial Number	91V926611				Tag Nun	nber	PIT				
Operating Range	cal 0-1000 psig	0-1000 psig			Procedur	e/Method		4:75x_umeng0000 re	v Jul 2011		
	As Found	- Within Spec			As Le	t - Within	Spec				
	INPUT ps	ig			OUTPUT	psig					
Line %		Applied		A	As Found	оот	As Left	ООТ	Lo Spec	Hi Spec	
1		0			0		0	arran d	-2	+2	
2		250			250		250		248	252	
Bernstein in der der eine der der der der der der der der der de	ranceron meneral com una finishelmbanar (a listennes a manat	500	i new 2004 et a visit a se utilizado de la comunidad de defensa.	basele le le mar sosterior : di sur le mere	500	- Vens	500		498	502	Peliphority distribution (contract) or
		750			750		750		748	752	
5	estamos tumais vista iku litur taman un literatia are hilantura k	1000	name simperina jejené mirjamya (mir adamus) siling s	aydag darkangan gi shilimi liliyoyi nadaying	1000		1000	Land Contract	998	1002	arinatad of Shanifadil y at toda
		Hart Addres	is		2		2				7,500
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Communicator:	Hart-OEM	Specific	Totalize	r As Found	d	 NA	Totalizer	As Left	NA		Gal
	in the second	# M 1 Fluke 2 Extech 3 Fluke	anufacturer		Model (0-1000 psig) Ambient)		Serial / ID Number SHOP-756 SHOP-177 RC-1053	erica coference entry magnifications	Calibration Date 12/16/2021 1/11/2021 4/7/2022	Calibration 12/31/20 1/11/20 4/30/20	022 026
Comments: no mA output; unit	comm with Hart										
Deficiencies:											

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the critificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level. All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. This certificate shall not be reproduced except in full, without the written approval of UIS, Inc. Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.



UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

CUSTOMER	Republic Se	ervices									CERTIFICATE #	REPI22	3242-3, 8
Address	28470 Citrin Drive; Romulus MI US 48174								JOB#	REPI228	3242-3		
USER	Republic Se	ervices; 28	3470 Cit	trin Dri	ive; Rom	ıulus MI l	US 48174					PAGE _	8
OWNER REPRES	SENTATIVE	John F	rost								TELEPHONE	734-94	6-1000
Date: <u>7/11</u>	/2022	Temp:	80	°F_	Humidit	ty: <u>55</u>	%RH	Equip Lo	cation:		Plant		
Sub/Parent:		Wel				_		Position	n/Child:		Well Flow		
AMEPLATE						A CONTRACTOR OF STREET							
tem Tested	Clamp-on F	lowmeter			·								
Manufacturer	Keyence						Mode	l Number	FD-R80				
Serial Number	G38220523	?					Tag N	lumber	FIT3832			,	
Operating Range	0-400 GPM	1					Proced	dure/Method		Fluke 754	1:75x_umeng0000 rev	/ Jul 2011	
	As Fou	und - Withir	ı Spec		Mark Market State (1997)		As	Left - Within	Spec			THE RESIDENCE OF THE PARTY OF T	***********
	INPUT	Diag					OUTPUT	Diag					
ine %		Appl	lied			***************************************	As Found	оот	As Left	ООТ			
GPM		6	32.5				62.8	200000	62.8	and a			
? mA		(6.5				6.5		6.5				
3					ar and a source of the same of the same of	College College College College	a h d h d h d h d h d h d h d h d h d h		n mari di Parlich Schammari melanti di sene di Amerika santakin samula santak	[no mo farament has not meneral, non	n Teach the standard of the late of the la	ii olekaisid etooolis on tari
Communicator:	Hart-Ol	EM Speci	fic		Totalize	r As Four	nd	NA	Totalizer	As Left	NA		Gal
		#		anufact	turer		Model		Serial / ID Numb	er	Calibration Date	Calibration	1 Due
		- consequent typesters a recovery on	ey Line	secono per		TTFM		e needed a administration becomes	SHOP-193	to passe the way recovering again, against the	2/1/2022	2/28/20	vivianean megapanapa
		American State of Contraction in	tech		بعرب وهندت حملتما	man com our sister site.	(Ambient)		SHOP-177	o de milita mariotam e escara insia	1/11/2021	1/11/20	أولوميون والمناور والمناور
omments:		3 Flu	ike			754			RC-1053		4/7/2022	4/30/20	23
N-61-11													
Deficiencies:													

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All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. The overall Job. Inc. Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.

Tech 1: R. Coon	Tech 2:	J. Withrow	ISO-81523D-ISO Cert 2015: Rev Sep 201



UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

NAMEPLATE Item Tested Pressure Transmitter	t e Primary
OWNER REPRESENTATIVE John Frost TELEPHON Date: 7/11/2022 Temp: 86 °F Humidity: 45 %RH Equip Location: Plan Sub/Parent: Well 2 Position/Child: Well Pressure NAMEPLATE Item Tested Pressure Transmitter Manufacturer Yokogaw Model Number EJA530E-JDS7N-012EL/FU1/D1/JH05 Serial Number 91W312670 Tag Number PIT3935 Operating Range call 0-1000 psig Procedure/Method Fluke 754:75x_umeng000 Input psig OUTPUT mA / psig Line % Applied As Found OOT As Left OOT Lo Spec 1 0 4.00 / 0 4.00 / 0 4.55 / 67 248 3 500 5.10 / 139 5.10 / 139 5.10 / 139 498 4 750 5.66 / 208 5.66 / 208 5.66 / 208 748	734-946-1000 t e Primary
Date: 7/11/2022 Temp: 86 °F Humidity: 45 %RH Equip Location: Well Pressure Sub/Parent: Well 2 Plan NAMEPLATE Item Tested Pressure Transmitter Manufacturer Yokogaw Model Number EJA530E-JDS7N-012EL/FU1/D1/JH05 Serial Number 91W312670 Tag Number PIT3935 Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng000 INPUT psig OUTPUT mA / psig Line % Applied As Found oor As Left oor Lo Spec 1 0 4.00 / 0 4.00 / 0 4.55 / 67 248 3 500 5.10 / 139 5.10 / 139 5.10 / 139 498 4 750 5.66 / 208 5.66 / 208 5.66 / 208 748	t e Primary
Sub/Parent: Well 2 Position/Child: Well Pressure NAMEPLATE Item Tested Pressure Transmitter EJA530E-JDS7N-012EL/FU1/D1/JH05 Serial Number 91W312670 Tag Number PIT3935 Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng000 INPUT psig OUTPUT mA / psig Line % Applied As Found cor As Left cor Lo Spec 1 0 4.00 / 0 4.00 / 0 4.55 / 67 248 2 250 4.55 / 67 4.55 / 67 248 3 500 5.10 / 139 5.10 / 139 498 4 750 5.66 / 208 5.66 / 208 748	e Primary
NAMEPLATE Item Tested Pressure Transmitter Manufacturer Yokogaw Model Number EJA530E-JDS7N-012EL/FU1/D1/JH05 Serial Number 91W312670 Tag Number PIT3935 Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng000 Line % Applied As Found oor As Left cor Lo Spec 1 0 4.00 / 0 4.00 / 0 4.55 / 67 248 3 500 5.10 / 139 5.10 / 139 498 4 750 5.66 / 208 5.66 / 208 748	0 rev Jul 2011
NAMEPLATE Item Tested Pressure Transmitter	D rev Jul 2011
NPUT psig OUTPUT mA/psig	
Manufacturer Yokogaw Model Number EJA530E-JDS7N-012EL/FU1/D1/JH05 Serial Number 91W312670 Tag Number PIT3935 Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng000 Line % Applied As Found OOT As Left OOT Lo Spec 1 0 4.00 / 0 4.00 / 0 4.00 / 0 -2 2 250 4.55 / 67 4.55 / 67 248 3 500 5.10 / 139 5.10 / 139 498 4 750 5.66 / 208 5.66 / 208 748	
Serial Number 91W312670 Tag Number PIT3935	
Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng000 INPUT psig OUTPUT mA / psig Line % Applied As Found oor As Left oor Lo Spec 1 0 4.00 / 0 4.00 / 0 4.00 / 0 -2 2 250 4.55 / 67 4.55 / 67 248 3 500 5.10 / 139 5.10 / 139 498 4 750 5.66 / 208 5.66 / 208 748	
INPUT psig OUTPUT mA/psig DUTPUT mA/psig DUTPUT	
Line % Applied As Found oot As Left oot Lo Spec 1 0 4.00 / 0 4.00 / 0 4.00 / 0 4.00 / 0 4.55 / 67 2 2 250 4.55 / 67 4.55 / 67 248 3 500 5.10 / 139 5.10 / 139 498 4 750 5.66 / 208 5.66 / 208 748	Hi Spec
Line % Applied As Found oot As Left oot Lo Spec 1 0 4.00 / 0 4.00 / 0 4.00 / 0 -2 2 250 4.55 / 67 4.55 / 67 -2 3 500 5.10 / 139 5.10 / 139 -498 4 750 5.66 / 208 -5.66 / 208 -748	Hi Spec
1 0 4.00/0 4.00/0 -2 2 250 4.55/67 4.55/67 248 3 500 5.10/139 5.10/139 498 4 750 5.66/208 5.66/208 748	Hi Spec
2 250 4.55/67 4.55/67 248 3 500 5.10/139 5.10/139 498 4 750 5.66/208 5.66/208 748	
3 500 5.10/139 C 5.10/139 C 498 4 750 5.66/208 C 5.66/208 C 748	+2
4 750 5.66/208 5.66/208 748	252
	502
to provide the first three thr	752
5 1000 6.22 / 277 5 6.22 / 277 5 998	1002
6 Hart Address 5 5	
7	
Communicator: Hart-OEM Specific Totalizer As Found NA Totalizer As Left NA	Gal
# Manufacturer Model Serial / ID Number Calibration Date 1 Fluke 700PD5 (0-1000 psig) SHOP-756 12/16/2021 2 Extech RH300(Ambient) SHOP-1773 1/11/2021	e Calibration Due 12/31/2022 1/11/2026
3 Fluke 754 RC-1053 4/7/2022 Comments: no mA output; unit comm with Hart to PLC	4/30/2023
Deficiencies:	
mA found in tolerance. Display is not correct but doesn't impact anything to their SCADA.	

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Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.



UIS SCADA 2290 Bishop Circle E. Dexter, MI 48130 734-424-1200

	Republic Se	ervices							CERTIFICATE # _	REPI2282	42-3, 1
Address	28470 Citrin Drive; Romulus MI US 48174						JOB#			REPI228242-3	
USER	Republic Se	ervices; 28470 Cita	rin Drive; Rom	ulus MI l	JS 48174					PAGE	10
OWNER REPRES	SENTATIVE	John Frost							TELEPHONE	734-946	S-1000
Date: <u>7/11</u>	/2022	Temp: <u>86</u>	°F Humidit	y: <u>45</u>	%RH	Equip Loc	ation:		Plant		
Sub/Parent:		Well 2		_		Position/	Child:	We	ell Pressure SE	C (logger)	
	ti di selakun da katangan kat			inchairíceatain.							
NAMEPLATE	D T										
tem Tested	Pressure Ti	ransmitter	·								
Manufacturer	Yokogawa				Mode	l Number	EJA530E-JDS	7N-012EL/F	U1/D1/JH05		
Serial Number	91W40586	5			Tag N	lumber	PIT				
Operating Range	cal 0-1000 ¡	psig			Proced	dure/Method		Fluke 75	4:75x_umeng0000 re	v Jul 2011	
Constant of Survey and Constant	As Fou	ınd - Within Spec		*****************	As	Left - Within S	Spec	elennes otrocomercies	SECTION TO CHARLES TO THE SECTION OF SECTION S		A STATE OF THE STA
	INPUT	psig			ОИТРИТ	psig					
ine %		Applied			As Found	ООТ	As Left	ООТ	Lo Spec	Hi Spec	
	-	0			1	Sparse S	1	لأست	-2	+2	
2		250			250		250		248	252	
and the state of t	alitical description of the second of the se	500	Nobel Parish Salar Residentita (commence e Compagn	NE i moliveri in andres at suite	500		500	iiiiiiii L i	498	502	Service service Than
		750			750		750		748	752	
	er anderen deterministrativi ondran hinari artikologie suure	1000	. Vi liidideks Viskoustiseli rusla ususul aliseaa liililusussi liililususta	reir i somenoes i noreelesiale	1001		1001	Last the	998	1002	
3		Hart Address	Action of the control		1		1				
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Communicator:	Hart-Of	EM Specific	Totalizer	As Four	ıd	NA	Totalizer	As Left	NA		Gal
			nufacturer		Model		Serial / ID Numb	er .	Calibration Date	Calibration	Due
		1 Fluke	afirmantan et la sentilo des resentivés :	and the second second	5 (0-1000 ps	ig)	SHOP-756	Andrew Committee of the State of State	12/16/2021	12/31/20	er angenganen er
		2 Extech 3 Fluke			(Ambient)	Anema Marchine State Color	SHOP-177	3 vom bode minner verien i stande	1/11/2021	1/11/202	of the second second second
				754			RC-1053		4/7/2022	4/30/202	:3
Comments:											

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the (tem(s) calibrated, Pass/Fail or Info/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 55% Confidence Level.

All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. In continue to the produced except in full, without the written approval of UIS, Inc.

Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.

Tech 1: R. Coon	Tech 2:	J. Withrow	ISO-81523D-ISO Cert 2015; Rev Sep 2016



Comment Summary Job #REPI228242-3



	PAGE1
Customer Republic Services	
User Republic Services	
Plant: 28470 Citrin Drive	Page:1
Substation: Well 1	Date: 7/11/2022
Position: Annulus Pressure PRI	
Equipment: ISO-81235D1-ISO CERT 2015	
Comments: Hart Address 1	
switched with datalogger due to transmitter dropping out during operation serial 5613698	
Plant: 28470 Citrin Drive	Page: 2
Substation: Well 1	Date: 7/11/2022
	Date
Position: Annulus Pressure SEC	
Equipment: ISO-81235D1-ISO CERT 2015	
Comments: Hart Address 1	
switched with datalogger due to transmitter dropping out during operation serial 5613698	
- 1	
Plant: 28470 Citrin Drive	Page:6
Substation: Well 2	Date: 7/11/2022
Position: Annulus Pressure Primary	
Equipment: ISO-81235D1-ISO CERT 2015 (4)	
Comments: no mA output; unit comm with Hart to PLC	
The list couper, and contain that the Eo	
Plant: 28470 Citrin Drive	Page: 7
Substation: Well 2	Date: 7/11/2022
Position: Annulus Pressure SEC	
Equipment: ISO-81235D1-ISO CERT 2015 (5)	
Equipment: 100 0120001 100 0E1(1 2010 (0)	· · · · · · · · · · · · · · · · · · ·
	1
Comments: no mA output; unit comm with Hart	
Plant: 28470 Citrin Drive	Page: 9
Substation: Well 2	
	Date: 7/11/2022
Position: Well Pressure Primary	
Equipment: ISO-81235D1-ISO CERT 2015 (5)	····
Comments: no mA output; unit comm with Hart to PLC	

Tested By: ______ Tested By:

REVISED 2/26/2013



Comment Summary Job #REPI228242-3



PAGE 2

Plant:	28470 Citrin Drive	Page:	10
Substation:	Well 2	Date:	7/11/2022
Position:	Well Pressure SEC (logger)		
Equipment:	ISO-81235D1-ISO CERT 2015 (6)		
Comments: no m	A output; unit comm with Hart to PLC		

Tested By: _____ Tested By: ____



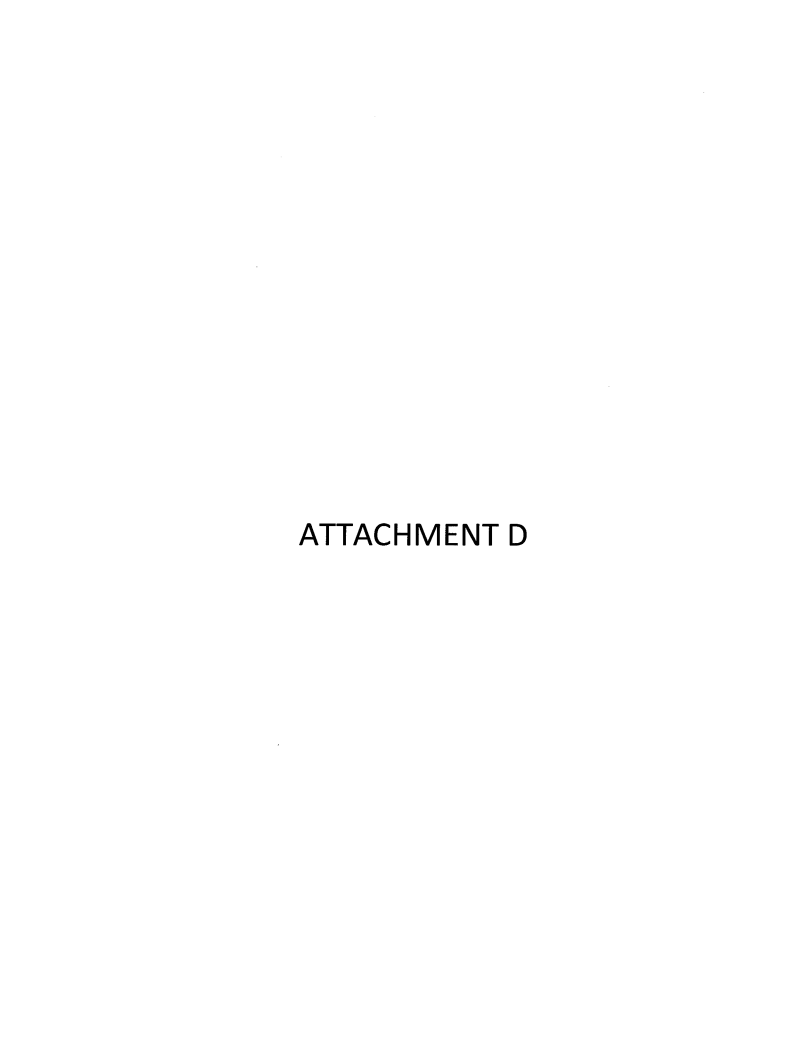
Deficiency Summary Job #REPI228242-3



		PAGE	<u></u>
	Customer Republic Services		
	User Republic Services		
Plant:	28470 Citrin Drive	Page:	9
Substation:	Well 2	Date:	7/11/2022
Position:	Well Pressure Primary		
Equipment:	ISO-81235D1-ISO CERT 2015 (5)		
Deficiencies: mA f	ound in tolerance. Display is not correct but doesn't impact anything to th	eir SCADA.	
			

Republic Industrial and Energy Solutions pH Probe Calibration Record:

Date: 12/20/2022	
SST-1	
Buffer 1, pH 4:	
As Found: 4.53	As Left: 4.00
Buffer 2, pH 7:	
As Found: 7, 38	As Left: 7.00
Buffer 3, pH 10:	
As Found: 10 . 15	As Left: 10.00
Calibration Performed By:	
Print: Brandan Odrowski	Signature: Remolon Odnombia
Lab Manager:	
Print: James Hawking	Signature:





Training Attendance Roster

Division #	6440	Date:	January 2022
Training Topic		Hazard Communication	on

Acknowledgement: I have received instruction on Hazard Communication on this date. I have had the opportunity to ask questions and receive answers ton the content of the training presented by the company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	May 1 Mar
2	Baker, Diondre	Doub Both
3	Beier, Marvin	munical succes
4	Dean, Dennis	100 V/12
5	Forman, James	Jami Hon
6	Frost, John	John Jos
7	Garrett, Todd	Just Sangett
8	Hawkins, James	1 8. 111/22
9	Lester, Tracy	A By Lake
.0	Sauve, Rick	uch Sund
.1	Odrowski, Brandan	Brewlow Polgandi
.2	Warlix, Anthony	and non
.3	·Williams, Gary	<i>→</i>
.4	Zych, Tracy	y havy zixi.
5	Dalton Mullins	SM 1-11.2-2
ALZ.		01/21/20

Documentation provided



Location #:

13 Warlix, Anthony 14 Wilcox, Alex

15 Zych, Tracy (ADMIN)

Documentation provided

Location #:	6440	Date:	Feb-22			
Trainers Name:	Rick Sauve					
Training Topic (s)	PPE, LPG, Cranes a	nd hoists, and powe	ered industrial trucks			
Acknowledgement: I h	ave received safety trainin	g on the above tonics o	n this date. I have had the			
	stions and receive answers					
Comment I	stions and receive answers	on the content of the ti	raining presented by the			
Company. I understand	d the training and agree to	abide by the standards	s presented therein.			
Print Na	ame	Signa	ture			
Alderman, Michael		mulle 1				
Baker, Diondre		Dayle lake	1			
Beier, Marvin	in	vivini "	mul)			
Dean, Dennis	. 40	Mary and	Janua -			
Forman, James	- Jon	The state of the s	7000			
Frost, John	1	Table 200				
Garrett, Todd		Al Hanett				
Hawkins, James		5 D.X.				
Lester, Tracy		as Julia				
Mullins, Dalton	Malta	MAN				
Odrowski, Brendan		-MD				
Sauve, Edwin	Nel	1. Samt-				



_____Date:

Mar-22

Site Safety Training Roster

6440

Trainers Name:	Rick Sauve		
Training Topic (s)	Hydrofluoric acid awareness		
opportunity to ask questions and	ed safety training on the above topics on this date. I have had the I receive answers on the content of the training presented by the ning and agree to abide by the standards presented therein.		
Print Name	Signature		

	Print Name	Signature
	Alderman, Michael	hull offers
2	Baker, Diondre	Production of
3	Beier, Marvin	MMMMM Danel
4	Dean, Dennis	
	Forman, James	Janu day
6	Frost, John	John Do
	Garrett, Todd	Total Sant /
8	Hawkins, James	LINO /
	Lester, Tracy	Chi Xo Xerto
10	Mullins, Dalton	Gotto Alders
11	Odrowski, Brendan	man ()
	Sauve, Edwin	Mr has eine
	Warlix, Anthony	apron
	Wilcox, Alex	
15	Zych, Tracy (ADMIN)	
•	Documentation provided	

Documentation provided

Location #:



Location #:	6440	Date:	Apr-22
Trainers Name:		Rick Sauve	
Training Topic (s)	April 20	22 Signs and Tag	ıs PPTX
			·
Acknowledgement: I have rec	eived safety training on	the above topics o	on this date. I have had the
opportunity to ask questions			
Company. I understand the tr			
Company. I understand the ti	raining and agree to abs	de by the standard	s presented therein.
Print Name		Signa	ture
Alderman, Michael	- Una	11/1/1	
Baker, Diondre	Pran	1 Sate	5
Beier, Marvin	inni	Will Donne)
Dean, Dennis	(Com)		
Forman, James	dani	10/2	>
Frost, John		My 7208	
Garrett, Todd	1,000	Sanct	
Hawkins, James	1. X. X	Uma.	
LOCKET	PZ	No Low o	FR. HEREZ
Mullins, Dalton	Salle 1	Mile	
Odrowski, Brendan	Lingy	CA-	
Sauve, Edwin	NCK Sti	ul.	
Warlix, Anthony	and	-nan_	
Wilcox, Alex			
Zych, Tracy (ADMIN)	pacy:	nel	
Documentation provided		T	



	Location #:	6	440	_		Date:	Apr-22	
	Trainers Name:			Rick Sau	ve			
	Training Topic (s)			April 2022 Pe	destricans vide	20		
						···	That	
	Acknowledgement: I h on the content of the t	nave received safety raining presented by	training on the above to the Company. I unders	pics on this date. tand the training	l have had the c and agree to ab	pportunity to ide by the stan	ask questions and receiv dards presented therein	e answers
	Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed		Signature	
1	Alderman, Michael	4-11-22	4-11-22	15	P	1111	WIII	_
2	Baker, Diondre	4-15-2022	11-15-22	23	ا به	Jon	h Bal	
3	Beier, Marvin	04/11-2022	17-2027	17	P	un	men	7)
4	Dean, Dennis	9/4/22	4/4/22	2.7	P(155	2 No		
5	Forman, James	4/14/22	4/14/22	12	PAGS (20-1	300000	$\overline{}$
6	Frost, John	4/28/22	4-29-22	14	P	1	111 708	
7	Garrett, Todd	4/19/22	4/19/22	AP 22	P	THE	muelt	
_ 8	Hawkins, James	4/4/22	4/4/2-2	17	Pass	A.8 1	V.	
وكتلاف	Lester, Tracy	(DN) =	, ,		/		74	·····
10	Mullins, Dalton	4/4/22	4/4/27.	24	Pass	Dates	Mulla	
11	Odrowski, Brendan	4/21/22	4/21/22	9	Pass	En 2	166	
12	Sauve, Edwin	04-61-2022	04-06-2002	23	17735	Moch 1	und	
13	Warlix, Anthony	4.24.2022	4. 24. 2022	7	Puss	anz	7_7	
14	Wilcox, Alex	4-11-22	04-11-22	22	Pass			
15	Zych, Tracy		ADMIN					
	Documentation provid	۵.			,			



Location #:	64	140			Date:	Apr-22	,
Trainers Name:	VII. VII. VII. VII. VII. VII. VII. VII.		Rick Sau	ve			
Training Topic (s)		April 2022 Pe	destricans vide	: 0			

Acknowledgement: I h on the content of the tr	ave received safety to aining presented by	raining on the above top the Company. I underst	ics on this date. I	have had the o	pportunity to a	ask questions and receive a dards presented therein.	inswers
Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed		Signature	
1 Johann Henry	4-20-22	4-12-22	24	PASS		the they	
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	-		**************************************				
`	-						
	1	ADMIN		1		**************************************	*
Documentation provide	<u>B</u> ı	- Primite					



Location #:	6440	Date:	Apr-22			
Trainers Name:	Trainers Name: Rick Sauve					
Training Topic (s)	April 2022 Signs and Tags PPTX					
Acknowledgement: I have recomportunity to ask questions a Company. I understand the tr	and receive answers o	n the content of the	training presented by the			
Drint Name		C: 4B				
Print Name Johann Henry		Signa H	ature			
2		00000	()			
3						
4			***************************************			
5 6		· · · · · · · · · · · · · · · · · · ·				
7						
8						
9						
0						
2						
3						
4						
5						



Location #:	6440	Date:	May-22			
Trainers Name:	Rick Sauve					
Training Topic (s)	May 2022 H2S	and Benzene Ta	ilgate Briefings			
opportunity to ask ques	ave received safety training o stions and receive answers or I the training and agree to al	the content of the	training presented by the			
Print Na	ama T	Sign	ature			
Alderman, Michael	72	Sign	acuie			
Baker, Diondre	20.00	he Barby				
Beier, Marvin	1/1/1/	11/11/11/11/11/11/11/11/11/11/11/11/11/				
Forman, James	7000	November 11				
Frost, John	- (KC					
Garrett, Todd	The state of the s	Wait 1				
Hawkins, James	68	1016				
Henry, Johann		Lin Stor	^			
Mullins, Dalton	Gatta	Mide				
Odrowski, Brendan	- Lan					
Sauve, Edwin	Rech	March				
Warlix, Anthony	City	nuhan				
Wilcox, Alex	~					
Zych, Tracy (ADMIN)	Lacy	210				
Documentation provi	ded					



	An And
Location #:	6440 Date: (۲)//)
Trainers Name:	Rick Sauve
Training Topic (s)	May 2022 Ladder and Heat Safety PPTX
opportunity to ask question	eceived safety training on the above topics on this date. I have had the and receive answers on the content of the training presented by the training and agree to abide by the standards presented therein.
Print Name Alderman, Michael	Signature
	Marie
Baker, Diondre	David San
Beier, Marvin	(Marine June)
Forman, James	- de de
Frost, John Garrett, Todd	the to
Hawkins, James	Told Sant 1
	1 dt 2 8 h h~/
Henry, Johann	John Henry
Henry, Johann Mullins, Dalton	Gatta Mullen
Henry, Johann Mullins, Dalton Odrowski, Brendan	John Henry Jatter Millen
Henry, Johann Mullins, Dalton Odrowski, Brendan Sauve, Edwin	Sohm Henry Litter Miller McChellayal
Henry, Johann Mullins, Dalton Odrowski, Brendan Sauve, Edwin Warlix, Anthony	Sohm Hem Sotton Mullen Well Sayor
Henry, Johann Mullins, Dalton Odrowski, Brendan Sauve, Edwin	Gata Mallar Get Sayor



Location #:	6440	Date:	May-22			
Trainers Name:	Rick Sauve					
Training Topic (s)	May 2022 Confined Space tailgate flyer					
Acknowledgement: I have recopportunity to ask questions a Company. I understand the tr	and receive answers on	the content of the t	raining presented by the			
Print Name		Ciana	******			
Alderman, Michael		Signa	iture			
		ullin				
Baker, Diondre	Diaye	y Bables				
Beier, Marvin	MA	assilar or	uu			
Forman, James	100	- 1-10-1	5			
Frost, John	1()	John Do	<u> </u>			
Garrett, Todd	Today	Amet 1				
Hawkins, James	1/2	Ja & 11/2 / 1/2				
Henry, Johann Mullins, Dalton	South State	in though				
	Jala 1					
Odrowski, Brendan	Brit	74.				
Sauve, Edwin	pice.	XIIIIX				
Warlix, Anthony Wilcox, Alex	- Can					
Zych, Tracy (ADMIN)						
	pacy	zyci	W. W			
Documentation provided		•				



Date:

May-22

Site Safety Training Roster

6440

Location #:

Trainers Name:	Rick Sauve					
Training Topic (s)	May 2022 Ammonia awareness RAV					
Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.						
Print Name	Signature					
Alderman, Michael	NAU // //					
Baker, Diondre	Town of the second					
Beier, Marvin	Minimula ()					
Forman, James	No Ha					
Frost, John	India State					
Garrett, Todd	Hertel Strand					
Hawkins, James	10 8 10 L					
Henry, Johann	Caloham Homy					
Mullins, Dalton	Dalles Malu					
Odrowski, Brendan	15 years					
Sauve, Edwin	hat Sound					
Warlix, Anthony	and more					
Wilcox, Alex						
Zych, Tracy (ADMIN)	tracycrel					
Documentation provided						



Location #:	6440	Date:	May-22	_		
Trainers Name:		Rick Sauve		_		
Training Topic (s)	May 2022 Not on my watch video					

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1 Alderman, Michael	5-16-11	5-16-20	14	P	Adent ans
2 Baker, Diondre	5-11-22	5-11-22	21	P	Donle Page
3 Beler, Marvin	05/n-2022	05/12-2022	16	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Nucle Where
4 Forman, James	5/16/72	5/16/22	20	P	So- Horas
5 Frost, John	5-31-22	5-18-22	18	P	John Tox
6 Garrett, Todd	5-11-22	5-11-22	12	P	Port House
7 Hawkins, James	5.20.22	5.20.22	16	₽	88 W-
8 Henry, Johann	5-23-22	5-23-22	23	P	John Den
9 Mullins, Dalton	15-11-22	5-11-22	23	72	Frister Mean
10 Odrowski, Brendan	5-28-22	5-25-27	8	L P	marked
11 Sauve, Edwin	15-06-22	05.86.22	22		wes-Lew
12 Warlix, Anthony	5-24.22	05-26-22	8	4)	anto woon
13 Wilcox, Alex	5-15-22	5-16-22	21	<i>P</i>	~2
14 Zych, Tracy	05.10.22	ADMIN			pacyzyc

Documentation provided



Location #:	6440	Date:	Jun-22			
Trainers Name:	Rick Sauve					
Training Topic (s)	June 2022 Bloodborne Pathogens					
-						
opportunity to ask quest	ve received safety training of tions and receive answers of the training and agree to a	n the content of the				
Print Na	me	<u> </u>	ature			
Alderman, Michael		20116				
Baker, Diondre	0,1	met Balls				
Beier, Marvin	HAMI	TOMMUN Des	my)			
Forman, James	- Jam	- jog	3			
Frost, John		10m 7508				
Garrett, Todd Hawkins, James	17/1	Janjet				
Henry, Johann	- F	- XXX				
Mullins, Dalton		1110	· · · · · · · · · · · · · · · · · · ·			
Odrowski, Brendan		W Mars				
Owen, Calvin	Cerli					
Sauve, Edwin	2001	Villa				
Warlix, Anthony	E	horas -				
Wilcox, Alex	-van					
Documentation provide	led					



Location #:	6	440	-		Date:	Jun-22	_
Trainers Name:			Rick Sau	ve			_
Training Topic (s)	Training Topic (s) 6/1/2022 Heat precautions						
		training on the above top the Company. I underst				ask questions and receive : lards presented therein.	answers
Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed		Signature	
1 Alderman, Michael	6-14-22	6-14-22	13	P	10	116/10	
2 Baker, Diondre	21 6-14-22	6-14-22	15	P	Donale	Bale 9	~
3 Beier, Marvin	06/21:2022	-06/21-2022	15	P	11/1/1/	SMALL DU	U)
4 Forman, James	6-14-22	6-14-22	20	P	The same	10	
5 Frost, John	6.14.22	(-32-20	12	P	1	hr 7208	
6 Garrett, Todd	6/14/22	6-14-22	20	1 4	istell -	Gund	
7 Hawkins, James	6114/22	6-14-2122	15	P	12.8.10	L/ ,	
8 Henry, Johann	6-14-22	6-14-22	22	\Q	1000 gh	ian Henn	<u> </u>
9 Mullins, Dalton	6-14-22	6-14-12	άl	1 6 /	BUX		<u> </u>
10 Odrowski, Brendan	6-1422 6-142	23-22	8	1 4	Buca	ne	
Owen, Calvin	Court Co-	06-17-5022	24	P	Callye	O dum	
11 Sauve, Edwin	ADV XXIII	のん-09-2022	2	ρ	11101	Truck	

Documentation provided

12 Warlix, Anthony

13 Wilcox, Alex

Please return a copy of signed sheet to Maria E Carter, original to be placed in Site Safety Training Manual

20



Location #:	6440	Date:	Jul-22			
Trainers Name:	Rick Sauve					
Training Topic (s)	July 2022 Emergency Response					
F						
Acknowledgement: I have rec	eived safety training o	n the above topics o	n this date. I have had the			
opportunity to ask questions a	and receive answers or	the content of the t	raining presented by the			
Company. I understand the tr	raining and agree to al	ide by the standard	s presented therein.			
		•	•			
in the second se						
Print Name	•	Signa	ture			
Alderman, Michael		12/1///	\sim \sim			
Baker, Diondre	Donale	Kan 1	3			
Beier, Marvin	www	WMM Bull				
Forman, James	Jam	John John				
Frost, John		18hn 720%				
Garrett, Todd	· Coll	Imit!				
Hawkins, James	1.81/	12 %				
Henry, Johann	Office	Henr				
Mullins, Dalton	Phillip	Muller				
Odrowski, Brendan						
Owen, Calvin	. ,	1 ,				
Sauve, Edwin	NCE	here				
Warlix, Anthony	alra					
Wilcox, Alex						
Documentation provided						



Location #:	64	440	,		Date:	Jul-22	
Trainers Name:			Rick Sauv	ve			
Training Topic (s)			July 2022 distra	cted driving vi	ideo		
						o ask questions and receive and	nswers
on the content of the ti	anning presented by			4.7	-		
Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Falled	1	Signature	
	1			T		Signature	_
Print Name	Date viewed	H2S /SN Date Tested 7 - 5 - 7 1	No. of months	T	Forte	Signature	
Print Name 1 Alderman, Michael	Date viewed	H2S/SN Date Tosted 7-6-21 7-62	No. of months	T	Form	Signature Signature	
Print Name 1 Alderman, Michael 2 Baker, Diondre	Date viewed 7 - 6 - 71 20 7 - 6 - 11	H2S /SN Date Tested 7 - 5 - 7 1	No. of months / 2 3	T	Form Jan	Signature Signature	5
Print Name 1 Alderman, Michael 2 Baker, Diondre 3 Beier, Marvin	Date viewed 7 - 6 - 71 20 7 - 1/36 07/11-2022	H2S/SN Date Tosted 7-9-21 7-622 07/11-2022	No. of months / 2 3	T	Form	Signature Signature	5
Print Name 1 Alderman, Michael 2 Baker, Diondre 3 Beier, Marvin 4 Forman, James	Date viewed 7 - 6 - 71 20 7-4-36 57 (11-70822 7-15-7-2	H2S/SN Date Tosted 7-9-21 7-622 07/11-2022	No. of months / 2 3	T	Bone Jan	Signature Signature Signature	5
Print Name 1 Alderman, Michael 2 Baker, Diondre 3 Beier, Marvin 4 Forman, James 5 Frost, John	Date viewed 7 - 6 - 71 20 7-4-36 57 (11-70822 7-15-7-2	H2S/SN Date Tested 7-5-21 7-6-2 07/11-2022 7-15-22	No. of months / 2 3 L	T	Jan 8	Signature Signature Signature Signature Signature Signature Signature	5

Documentation provided

202

9 Mullins, Dalton 10 Odrowski, Brendan Owen, Calvin

11 Sauve, Edwin 12 Warlix, Anthony

13 Wilcox, Alex

Please return a copy of signed sheet to Maria E Carter, original to be placed in Site Safety Training Manual

20



Location #:	6440	Date:	Jul-22
Trainers Name:		Rick Sauve	
Training Topic (s)	July 2022 Er	nergency Prepare	edness PPTX
Acknowledgement: I have re opportunity to ask questions Company. I understand the	s and receive answers on	the content of the t	raining presented by the
Print Name		Signa	ture
Nicolas Escobar	nicarla	Signa Lene Kin	
		LUTTER LES	
			9751117
	water and the second se		W
			L
Documentation provided			



Location #:	6	_		Date:	Jul-22		
Trainers Name:			Rick Sau	ve			
Training Topic (s)	3 Topic (s) Distracted Driving video						
Acknowledgement: I h	nave received safety raining presented by	training on the above to	pics on this date, l tand the training a	have had the o	opportunity to a	isk questions and receive answers lards presented therein.	
Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Falled		Signature	
Nicolas Escobar	6711900	07292000	22	Pass	niceda	in Gerela!	
		·					
7							
		4		ļ			

Documentation provided



Location #:	6440	Date:	Jul-22			
Trainers Name:	Rick Sauve					
Training Topic (s)	July 2022 Emergency Preparedness PPTX					
Acknowledgement: I have rec	ceived safety training o	on the above topics o	n this date. I have had the			
opportunity to ask questions :						
Company. I understand the ti						
	0 0	•	•			
<u> </u>						
Print Name		Signa	ture			
Rodrika Currie (Admin)	XVO	26.0	7.8.2022			
		WARRION CO. HOWEN				

			1144 4-144			
		The state of the s				

Documentation provided						



	Location #:	6440	Date:	Jul-22				
	Trainers Name:	Rick Sauve						
	Training Topic (s)		July 2022 Distrac	ted Driving				
	opportunity to ask que	stions and receive an	swers on the conten	topics on this date. I have had the of the training presented by the				
	Print Name	1 ine training and ag		tandards presented thereinSignature				
1	Rodrika Currie (Admin							
2			7					
3								
4 5								
6								
7								
8								
9								
10								
11				Y				
12								

Documentation provided



Location #:	6	440	_		Date:	Aug-22
Trainers Name:			Rick Sau	ve		
Training Topic (s)		A	ugust 2022 Accid	ent Preventio	n video	
_				-1 2 20 /1000000		
		training on the above to the Company. I unders				k questions and receive answers irds presented therein.
Print Name	Date viewed	H2S /SN Date Tested	No, of months	Pass/Falled		Signature
1 Alderman, Michael		C .				
2 Baker, Diondre	4-14-22	8/04 2022	j=1	7	Dogw.	Var D
3 Beier, Marvin	08/04-2022	03/04-2025	13	P	MANA	MM(Derc)
4 Currie, Rodrika	8-3-22				Luc	
5 Escobar, Nicolas	8.12-22	8-12-22	2 <u>4</u> 20	P	12	~.
6 Forman, James	8.31-22	8.31-27	20	9	1 7	
7 Frost, John	8.23.22				100	W7708
8 Garrett, Todd	8-4-22	8-4-22	19	P	Arch -	Sapret)
9 Hawkins, James	8-4.22	8.4.22	13,	P	As John	
10 Henry, Johann	8-8-22	8-8-22	21	P	< lohan	- Ham
11 Mullins, Dalton	8-12-27	8-12-27	20	P	75460	
12 Odrowski, Brendan	8-10-55	4-10-32	2.7	q	Znje-	Association of the second
13 Sauve, Edwin	0802.17	18-03:2072	19	1 4	11001	Must-

Documentation provided

14 Warlix, Anthony



Location #:	6440	Date:	September 2022				
Trainers Name:	Rick Sauve						
Training Topic (s)	September 2022 SPCC PPTX						
	September	2022 Electrica	Safety PPTX				
Acknowledgement: I have receing opportunity to ask questions an Company. I understand the train	d receive answers on	the content of the	e training presented by the				
			_				
Print Name Baker, Diondre		. 7	nature				
2 Beier, Marvin	5/200	ul John					
3 Gurrie, Rodrika (Admin)	- VOVV	province 1	um				
4 Escobar, Nicolas	n: 0	E					
5 Forman, James	Ocam-	Jack Comment					
6 Frost, John		In The					
7 Garrett, Todd	TAI	Just 1					
8 Hawkins, James	1/2	LA NA					
9 Mullins, Dalton	BM						
10 Odrowski, Brendan	The Ac	nelof)					
11 Sauve, Edwin	Turk 30	une					
12 Warlix, Anthony	auto	in a					

Documentation provided



Location #:	6440		Date:	September 2022	
Trainers Name:	· · · · · · · · · · · · · · · · · · ·	Rick Sauve			
Training Topic (s)	,	September 2022 Rollover preven	ntion video		

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Falled	Signature
Baker, Diondre	19-15-22	4.15-27	12	Pass	Doch Bun
Beier, Marvin	109/17-2017	09/19-7522	12	Pars	Mumulat)
Currie, Rodrika					
Escobar, Nicolas	9-14-22	9-19-72	20	Pass	Kier On Erroll
Forman, James	19-9-22	9-12-22		PASS	James For
Frost, John	194-26-22	9-26-2022	9	Poss	John 7998
Garrett, Todd	9-12-22	9-12-22	17	1255	In the Somet
Hawkins, James	9-15.22	9-15-22	12	Pa 55	AS 10 100-
Mullins, Dalton	9-7-22	9-7-22	19	Pass	PHIL
Odrowski, Brendan	9-16-22	9-19-22	<u>ጌ</u> ዕ	PASS	Migrelo (2)
Sauve, Edwin	09-13-2027	09-13-2021-2	15	MSS	dick Saw
Warlix, Anthony	9. 21.2022	4-51.5656	2>	pass	alsu

Documentation provided



Location #:	6440	Date:	October 2022		
Trainers Name:	rainers Name: Rick Sauve				
Training Topic (s)	October 2022 confined space PPTX				
Acknowledgement: I have rec					
opportunity to ask questions a Company. I understand the tr					
Company. I understand the tr	aming and agree to a	olde by the standar	as presented therein.		
Print Name		G:			
Baker, Diondre	0	Sign	ature		
Beier, Marvin	1/1/1	MANUEL			
Escobar, Nicolas	<u> </u>	2 Garage	med		
Forman, James	- Commen	a Corda			
Frost, John	1(4.7)				
Garrett, Todd	Tint	A. T. M	The state of the s		
Hawkins, James	1/20	WAL			
Mullins, Dalton	(10/04)				
Odrowski, Brendan	First	almalesson	No		
Sauve, Edwin	med	Dand			
Warlix, Anthony	as				
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Location #:	6440		Date:	September 2022	
Trainers Name:		Rick Sauve			
Training Topic (s)		October 2022 Intersection vid	eo		

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Falled	Signature
1 Baker, Diondre	10-7-22	12-7-22	20	P	Jan to
2 Beier, Marvin	10/01-2012	10/17-2022	1(P	mmmull yen)
3 Escobar, Nicolas	10/09/22	10 - 4 - 22	<i>30</i>	P	nicolan Escular
4 Forman, James	10.4.22	10-4-22	9	P. (Jan Alexander
5 Frost, John	10.28.22	10-28-2022	Ø	1	John HOSD
6 Garrett, Todd	10-5-22	10-5-22	19	8	Jold South
7 Hawkins, James	10-4-72	10-4:22	11	P	18 Al
8 Mullins, Dalton	10-6-22	10-6-27	18	P	Digiti -
9 Odrowski, Brendan	10-12-22	10-12-22	19	VP ,	BY The
0 Sauve, Edwin	10:03-2022	10-03-2022	17	P	AKT DEWS
11 Warlix, Anthony	10.10.2022	10-10-2022	23	P	armen

Documentation provided



Location #:	6440	Date:	November 2022	
Trainers Name:	Rick Sauve			
Training Topic (s)	November 2022 PPTX asbestos awareness and respiratory protection safety training			
opportunity to ask ques	ve received safety training o tions and receive answers or the training and agree to al	n the content of the	on this date. I have had the training presented by the ds presented therein.	
Print Na	ma	6:		
Baker, Diondre	e e	\$19n	iature	
Beier, Marvin	11000	Manne	.)	
Escobar, Nicolas	2	a de la serie		
Forman, James	, Lucia	Conta		
Frost, John				
Garrett, Todd	Onthe	AZH S		
Hawkins, James		7-1-0° VO		
Mullins, Dalton	(a)110)	· O · · · · · · · · · · · · · · · · · ·		
Odrowski, Brendan	Prax	14/10-		
Sauve, Edwin	rick	Laux.		
Warlix, Anthony	all	nan		
Documentation provio	led			



Date:

December 2022

Site Safety Training Roster

6440

Location #:

Trainers Name:	Rick Sauve		
Training Topic (s)	December 2022 You Matter video		
opportunity to ask questions an	ved safety training on the above topics on this date. I have had the d receive answers on the content of the training presented by the ining and agree to abide by the standards presented therein.		
Print Name	Signature		
Baker, Diondre	Signature		
Beier, Marvin	1/11/11/11/1/1/1/		
Escobar, Nicolas	nigota Cocolor		
Forman, James	James A		
Frost, John	John Jax		
Garrett, Todd	That Paywell		
Hawkins, James	16.18 A		
Mullins, Dalton	Mada, Mada,		
Odrowski, Brendan	Theres of Showing		
Sauve, Edwin	ach Jawe		
Warlix, Anthony	alanty Wenner		
Documentation provided			



Location #:	6440		Date:	December 2022	
Trainers Name:		Rick Sauve			
Training Topic (s)	December 2022	Hand Tool Safety PPTX	and Drug Awarene	ess PPTX	

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Falled	Signature
1 Baker, Diondre	12-12	12-12	9	P	Dayle gale
2 Beier, Marvin	12/07-2022	12/02.2022	9	P	mmul muy
3 Escobar, Nicolas	12.13.22	12-13-22		P	Ricolas Escala
4 Forman, James	12-13-22	12-13-22	14	P	Hammy For
5 Frost, John	12-14-22	1/29 3	6	P	Shir 12
6 Garrett, Todd	12/13/22	12-13-27	14	1	Todd Sandth
7 Hawkins, James	12/7/22	12/7/22	9	P	HOO WA
8 Mullins, Dalton	12/13/22	17/13/77	15	P/	O SPhi O
9 Odrowski, Brendan	12-1-22	12-6-22	18	12	Hart Co
10 Sauve, Edwin	1262622	12-6-2022	15	P	Well Dunin
11 Warlix, Anthony	12.7.2027	12.7.2026	21	ρ	also when

Documentation provided



Location #:	6440	Date:	December 2022	
Trainers Name:		Rick Sauve		
Training Topic (s)	December 2022 Fleet Security Absolutes			
Acknowledgement: I have reconsportunity to ask questions a Company. I understand the tr	and receive answers on	the content of the	training presented by the	
Print Name		Sian	ature	
Baker, Diondre	9) mu	- Barr	<u>arure</u>	
2 Beier, Marvin	inn	mms.		
3 Escobar, Nicolas	nice la 6			
4 Forman, James	Janet	ATT		
5 Frost, John	(lake	in to		
6 Garrett, Todd	That is	Jan Litt	•	
7 Hawkins, James	701/	TV /		
A 0 Ut	I H ACK L K	VX~		
8 Mullins, Dalton	DIONI)		
9 Odrowski, Brendan	DOM)\\\~	·	
9 Odrowski, Brendan 10 Sauve, Edwin	District March	June Janes		
9 Odrowski, Brendan	And and	Juny 2		

























The internal audit conducted by Republic Industrial and Energy Solutions personnel was completed on December 30, 2022. In accordance with permit section Part II(C)(8), the audit will be submitted within 60 days of the completion of the findings of the internal audit.