Class V Inventory Information Report

Site Details				
Name	Test Inventory			
Location	-12500499, 4955257			
Land Ownership	State Government			
NAICS	221320 - Waste collection, treatment, and disposal through a sewer system			
EDOCS	DWQ-2020-004622			
Site Id	UTU53F3DDF9D8E			

	Inventory Details
Inventory Class	UIC-Regulated large underground wastewater disposal system
Order Number	1234567
Signed By	John Doe
Signed Date	5/11/2023, 1:55PM

Site Contacts

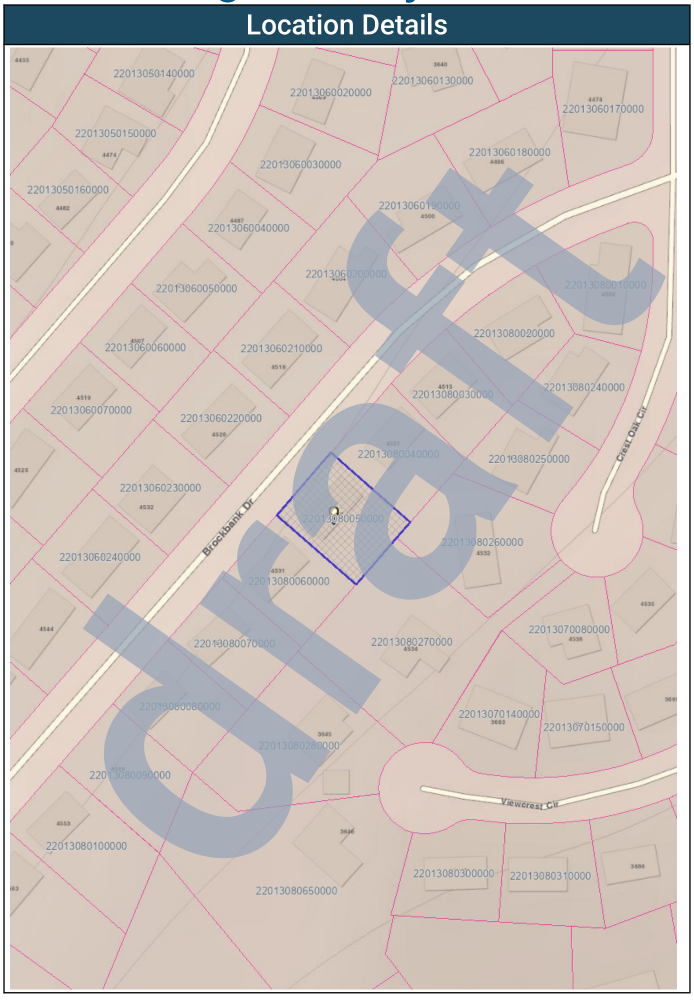
Name	John Doe 1		
Organization	Utah DWQ		
Contact Type	Owner/Operator		
Phone	+18015364298		
Address	195N 1950 W Salt Lake	City, UT 8	35116

Name	John Doe 3
Organization	Utah DWQ
Contact Type	Owner/Operator
Phone	+18015364298
Address	195N 1950 W Salt Lake City, UT 85116

Name	John Doe 2			
Organization	Utah DWQ			
Contact Type	Owner/Operator			
Phone	+18015364298			
Address	195N 1950 W Salt Lake City, UT 85116			

Name	John Doe 4
Organization	Utah DWQ
Contact Type	Owner/Operator
Phone	+18015364298
Address	195N 1950 W Salt Lake City, UT 85116

Name	John Doe 5
Organization	Utah DWQ
Contact Type	Owner/Operator
Phone	+18015364298
Address	195N 1950 W Salt Lake City, UT 85116





Well Information

Count	Construction	Operating Status	Ground Water			
2	LUWDS GW	Proposed Under Authorization By Rule	GWZ ARDA Y+			
20	LUWDS GW	Proposed Under Authorization By Rule	GWZ ARDA Y-			

Water System Information

Name	Stansbury Park Improvemen	nt District				
Contat	Brett Palmer					
Email	brett@yahoo.com					



Construction Details

Name: LUWDS GW

Construction Details: The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks. The system consists of a building sewer main piped in series to two 3000 gallon septic tanks.

Name: Unsure

Construction Details: (See Appendix)

Name:

Construction Details: Pulvinar sapien et ligula ullamcorper malesuada proin libero nunc. Sapien eget mi proin sed libero enim sed faucibus. Nec dui nunc mattis enim ut tellus. Id interdum velit laoreet id donec ultrices. Erat pellentesque adipiscing commodo elit at imperdiet dui accumsan. Aliquam id diam maecenas ultricies mi eget mauris. Potenti nullam ac tortor vitae purus faucibus ornare suspendisse sed. Donec enim diam vulputate ut pharetra sit amet. Porta non pulvinar neque laoreet. Eu augue ut lectus arcu bibendum at varius vel pharetra. Eget aliquet nibh praesent tristique magna sit. Augue ut lectus arcu bibendum at. Augue interdum velit euismod in pellentesque massa placerat.



Injectate Characterization

Name

Injectate Characterization: This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which

Name:

Injectate Characterization: (See Appendix)

Name:

Injectate Characterization: Pulvinar sapien et ligula ullamcorper malesuada proin libero nunc. Sapien eget mi proin sed libero enim sed faucibus. Nec dui nunc mattis enim ut tellus. Id interdum velit laoreet id donec ultrices. Erat pellentesque adipiscing commodo elit at imperdiet dui accumsan. Aliquam id diam maecenas ultricies mi eget mauris. Potenti nullam ac tortor vitae purus faucibus ornare suspendisse sed. Donec enim diam vulputate ut pharetra sit amet. Porta non pulvinar neque laoreet. Eu augue ut lectus arcu bibendum at varius vel pharetra. Eget aliquet nibh praesent tristique magna sit. Augue ut lectus arcu bibendum at. Augue interdum velit euismod in pellentesque massa placerat.



Hydrogeologic Characterization

Name

Hydrogeologic Characterization: This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which includes sinks, restrooms, and cafeterias. This Large Underground Wastewater Disposal System will handle discharged wastewater from the subject facility which

Name

Hydrogeologic Characterization: (See Appendix)

Name:

Hydrogeologic Characterization: Pulvinar sapien et ligula ull'amcorper malesuada proin libero nunc. Sapien eget mi proin sed libero enim sed faucibus. Nec dui nunc mattis enim ut tellus. Id interdum velit laoreet id donec ultrices. Erat pellentesque adipiscing commodo elit at imperdiet dui accumsan. Aliquam id diam maecenas ultricies mi eget mauris. Potenti nullam ac tortor vitae purus faucibus ornare suspendisse sed. Donec enim diam vulputate ut pharetra sit amet. Porta non pulvinar neque laoreet. Eu augue ut lectus arcu bibendum at varius vel pharetra. Eget aliquet nibh praesent tristique magna sit. Augue ut lectus arcu bibendum at. Augue interdum velit euismod in pellentesque massa placerat.



Appendix

