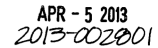
Division of Solid and Hazardous Waste





April 1, 2013

Scott T. Anderson, Director Division of Solid & Hazardous Waste P O Box 144880 Salt Lake City UT 84114-4880

Dear Scott:

Enclosed is our Annual Landfill Report for calendar year 2012 for the Payson City Solid Waste and methane gas report. Our ground water testing results are forwarded to you as that are taken from URS Corporation. We had two employees attend training in January 2012 of this year.

If you need any additional information or have any questions please contact me at (801) 465-5217.

Sincerely,

Debra Bushnell

Administrative Secretary

Debra Bushnell

Payson City Corporation

SW176

SOLID WASTE LANDFILL ANNUAL REPORT

For Calendar year 2012

Division of Solid and Hazardous Waste

APR - 5 2013 2013-002/201

1 40.111	Name: Pay	son City Landfill		
Facility	Mailing Address:	439 W Utah Avenue	 	
		(Number & Street, Box	and/or Route)	
	City: Payson		Zip Code:8	34651
	County: <u>Utah</u>			
•				
Owner				
	 -	ty Corporation Ph		
	Mailing Address:	439 W Utah Avenue		
		(Number & Street, Box	•	
		State: <u>Utah</u>	<u> </u>	
		Kent Fowden		
	_	ess: same		
	·	Contact's Em		@payson.org
<u>Operate</u>		if the operator is not an employee		
	Name:	Ph	one No.:()	
	Mailing Address:			
		(Number & Street, Box and		
		State:		
	Contact's Name:		_Title:	
	Contact's Mailing Addr	ess:		
	Phone No.:()	Contact's Em	ail Address:	
Facility Type	and Status			***
acmey Type	and Status	<u>.</u>		
	Class I	Class IIIb		
	Class II	Class IVa	☐ Class VI	
	Class Illa	Class IVb		
Facili	ty operates separate cells for	or C/D and municipal waste.	Yes 🔲	No 🔲
		ed during the year enter date cl	osed:	
Annual Dispo	sal			
Waste Type	Wa	ste Origin	T <u>otal</u>	Measurement
<u>,, asic 130c</u>	In-State	Out-of-State	<u>i Otai</u>	Tons Cubic Yards
	m-state	Out-or-State		rons Cubic rards
/Junicipal	17,025.04			
•				
ndustrial				
ndustrial	aste includes all waste going to	a Class IV or VI landfill cell		

Recycling	
Material Recycled;	Tons Cubic Yards Cupon compost on separate form Circle tons or yards)
Utah Disposal Fee	
Disposal fee required to be paid to State	Yes No (If yes please show fees paid below)
Municipal: \$2,213.25	C/D: \$
Industrial: \$	Annual: \$
(Municipal, Industrial and C/D are fees paid by Commercial Facilities	Annual fee is paid by facilities operated by a municipality)
Landfill Capacity	
Current Landfill Remaining Capacity Tons:	Cubic Yards:
Years:	Acres
Acres Currently Open: 27	Acres Currently Closed: 3
Financial Assurance	
Current Closure Cost Estimate:	\$621,000.00
Current Post-Closure Cost Estimate:	\$24,200.00
Current Amount or Balance in Mechanism: (If facility permit has been renewed and if balance do	\$314,009.93 ses not equal or exceed total for closure and post-closure care please contact the Division)
Current Financial Assurance Mechanism: (te Bond, Trust Fund, Corporate or government Test	
Current Financial Assurance Mechanism Hold (ie Name of Bond Company, Bank etc Account numb	
each year. The inflation factor can be found on the I the most recent account statement.	the cost of closure and post-closure care to account for inflation and design changes Division web page. Facilities that are using a trust account should include a copy of notal Test" or the "Corporate Financial Test" must provide the information required a year
Other Required Reports	
Ground Water Monitoring: Class I and V lan	dfills only. Check if exempt
Explosive Gas Monitoring: Class I, II and V I	andfills only. Check if exempt
Training Report: A report of all training progr	rams or procedures completed by facility personnel during the year.
Does the facility have a landfill gas collection flared or used for electricity generation:	system Yes \(\subseteq No \(\subseteq \) If yes please briefly describe use of gas, e.g.,
Signature: Signature should be by an executive officer, general partner, proprietor, ethe requirements of the solid waste rules (UAC R315-310-2(4)(d))	Date:
Print Name: Rishard D. Moore	Title: Mayor

GX-2003 Data Logger (Interval Trend)

Property		Value				
Name Start Date/Time Serial No.		iv02113220 4/2/2012 11:32:20	АМ			
Station ID		****				
User ID		*******				
Data Count		3				
Interval Time (sec)	<u>. </u>	300				
	CH4(%LEL)	OXY(VOL%)	()	()		
Avg	0					
Max	0					
Max Date/Time	11:32:20	14:35:09				
Min						
Min Date/Time		00:00:00				

No	Date/Time	CH4(%LEL)	OXY(VOL%)	()	()
1	4/2/2012 11:37:20 AM	0			
2	4/2/2012 11:42:20 AM	0			
3	4/2/2012 11:47:20 AM	0			

GX-2003 Data Logger (Interval Trend)

Property		Value					
Name Start Date/Time		iv18113937 9/18/2012 11:39:37 AM					
Serial No.		*****					
Station ID User ID		****					
Data Count		6					
Interval Time (sec)		300					
	CH4(%LEL)	OXY(VOL%)	()	()			
Avg	0 `	· · · · ·					
Max	1						
Max Date/Time	11:43:38	16:26:10					
Min							
Min Date/Time		00:00:00					

No	Date/Time	CH4(%LEL)	OXY(VOL%)	 ()	()
1	9/18/2012 11:44:37 AM	0			
2	9/18/2012 11:49:37 AM	0			
3	9/18/2012 11:54:37 AM	0			
4	9/18/2012 11:59:37 AM	0			
5	9/18/2012 12:04:37 PM	0			
6	9/18/2012 12:09:37 PM	0			

GX-2003 Data Logger (Interval Trend)

Property		Value				
Name Start Date/Time Serial No.		iv12082606 12/12/2012 8:26:06 AM				
Station ID		******				
User ID		*****				
Data Count		4				
Interval Time (sec)		300				
	CH4(%LEL)	OXY(VOL%)	()	()	,	
Avg	0					
Max	0					
Max Date/Time	08:26:06	07:17:22				
Min						
Min Date/Time		00:00:00				

No	Date/Time	CH4(%LEL)	OXY(VOL%)	()	()	
1	12/12/2012 8:31:06 AM	0				· -
2	12/12/2012 8:36:06 AM	0			****	
3	12/12/2012 8:41:06 AM	0				
4	12/12/2012 8:46:06 AM	0				