

ANALYTICAL SUMMARY REPORT

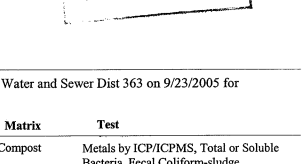
October 10, 2005

Grant Burroughs
Big Sky Co Water and Sewer Dist 363
561 Little Coyote Rd
PO Box 160670
Big Sky, MT 59716

Workorder No.: B05091571 Project Name: 092205

Energy Laboratories Inc received the following 1 sample from Big Sky Co Water and Sewer Dist 363 on 9/23/2005 for

analysis.



Sample ID	Client Sample ID	Collect Date Re	eceive Date	Matrix	Test
B05091571-001	Compost	09/22/05 14:37 09	9/23/05	Compost	Metals by ICP/ICPMS, Total or Soluble Bacteria, Fecal Coliform-sludge Moisture, % Dry Basis Ammonia as N, KCL Extract Nitrate as N, KCL Extract Total Kjeldahl Nitrogen Nitrogen, Total Organic Carbon, Compost, % Digestion, Total Metals
					Total Sulfur

There were no problems with the analyses and all data for associated QC met EPA or laboratory specifications except if noted in report comments or the Case Narrative.

If you have any questions regarding these tests results, please call.

Report Approved By:_



Client: Big Sky Co Water and Sewer Dist 363

Project: 092205

Lab ID: B05091571-001

Client Sample ID: Compost

Report Date: 10/10/05

Collection Date: 09/22/05 14:37

Date Received: 09/23/05

Matrix: Compost

	MCL/							
Analyses	Result	Units	Qual	RL QCL	Method	Analysis Date / By		
MICROBIOLOGICAL								
Bacteria, Fecal Coliform, as Received	<100	CFU/g		1	A9222 Dmod	09/23/05 14:00 / ldv		
Bacteria, Fecal Coliform, Dry Basis	<180	CFU/g		1	A9222 Dmod	09/23/05 14:00 / ldv		
PHYSICAL CHARACTERISTICS								
Moisture	44.9	wt%		0.01	A2540 G	09/23/05 16:03 / mgs		
CHEMICAL CHARACTERISTICS								
Sulfur, Total	0.18	wt%		0.01	Leco	10/06/05 09:50 / srm		
Organic Carbon	53.1	wt%		0.02	TMECC	10/07/05 10:54 / srm		
Ammonia as N, KCL Extract	2130	mg/kg		1	ASA33-7	09/29/05 09:47 / srm		
Nitrate as N, KCL Extract	17	mg/kg		1	ASA33-8.1	09/29/05 10:23 / srm		
Total Kjeldahl Nitrogen	7470	mg/kg		10	ASA31-3	10/07/05 10:54 / srm		
Nitrogen, Total	7480	mg/kg		0.1	Calculation	10/07/05 10:54 / srm		
METALS, TOTAL - EPA SW846								
Phosphorus	3660	mg/kg		10	SW6010B	09/26/05 19:50 / rlh		
Potassium	694	mg/kg		50	SW6010B	09/26/05 19:50 / rlh		