



Profile #-

Milner Landfill (Twin Landfill Corporation) - P.O. Box 774362 – 1049 Crawford Avenue Steamboat Springs, Colorado 80477 – voice 970/875/-0355 – fax 815/377-2495 – office@twinenviro.com
Phantom Landfill (Twin Landfill Corporation of Fremont County) – 2500 Fremont County Road 67 Penrose, Colorado 81240 – voice 719/372-6671 – fax 815/377-2495 – phantom@twinenviro.com
Trinidad (Twin Landfill Corporation of Fremont County) 3602 Freedom Road, Trinidad, Colorado 81082 Voice 719/846-4030 – fax 815/377-2495 – trinidad@twinenviro.com rev 04/11

Disposal Site Destination (Check one) ___ Milner ___X___ Phantom ___ Other

Liquid and or Solid WASTE PROFILE FORM

In order for Twin to decide whether we can lawfully and safely accept your waste for delivery, we must obtain the following information about your waste The form should be filled out completely by someone knowledgeable about the waste and hazardous rules. The Generator makes a hazardous waste determination and is responsible for its waste from cradle to grave. All related analysis must be included with this form, and if future analysis differs from what was submitted, the analytical results must be sent to Twin immediately. All information on this form must be typed or printed in black ink.

I. Generator Information (NOT Consultant, Contractor, Transporter, or Abatement Firm)

Generator Name: BNL (Enterprise) Inc

Address : 6494 S QUEBEC ST ENGLEWOOD CO 80111

Contact: Peter Kondrat

Phone: 9707595370 Fax : Email: pkondrat@bluestarhelium.com

1. Location of Waste Generation: JACKSON #4 Lot 4 3154

II. Waste Information

- 1. Common Name of Waste: Gray
2. Detailed Description of Process Generating Waste: Cement displacement water w/ freshwater & sugar additives
3. Is This a Hazardous Waste as Defined by Federal, State or Local Laws or Regulations? { } Yes { X } No

III. Physical Characteristics of Waste

- 1.Color: ___ Light Brown ___
2. Odor: {X} None {} Mild {} Strong Describe:
3. Physical State: {} Solid {} Semi-Solid(sludge) {X} Liquid {} Other ___
4. Percent Solids (if known): ___ NA ___ % PH ___
5. Waste will be delivered to the site in: {X} Bulk {} Drum {} Other ___
6. Anticipated Volume: ___ 6300 ___ {} Tons {} Yards {} Drums {X} Gallons
7. Frequency: ___{X} One-time {} Weekly {} Monthly {} Annually

IV. Consultant/Abatement Firm Information

- 1. Consultant/Abatement Firm: NA
2. Contact:

