



Industrial Pretreatment Program
Persigo Wastewater Plant
2145 River Road
Grand Junction, CO 81505
Phone (970)256-4180 Fax (970)245-8620

WASTE HAULER PERMIT APPLICATION

GENERAL INFORMATION

Business Name: _____

Business Site Address: Street: _____
City: _____ State/Zip: _____

Mailing Address: Street: _____
City: _____ State/Zip: _____

Physical Location of Waste Hauling Trucks: Street: _____
City: _____

Designated Contact Person for Business:

Printed Name: _____ Title: _____

Phone: _____ Cell Phone: _____ Fax: _____

E-Mail: _____

Business Owner: Name: _____
Address: _____

CERTIFICATION STATEMENT

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.

Printed Name & Title: _____

Signature: _____ Date: _____

RECEIPT INFORMATION FOR CITY OF GRAND JUNCTION, WWTP OFFICE USE ONLY;

Permit Application Fee: \$ 50.00 Application fee
Payable to the City of Grand Junction

Account Number 902-615-260-4340_15

Check Paid by: _____ Check Number: _____

Received By(signature): _____ Date Fee Received: _____

TREASURER RECEIPT NUMBER: _____ Date Of Treasurer Receipt: _____

BUSINESS ACTIVITY

1) For each Waste Haul Truck, provide the following:

Truck Information Make: _____ Model: _____ Year: _____ Color: _____

License #: _____ Rear Axels: Single Dual

Driver Names: _____

Tank Information Total Capacity (gallons): _____ Color: _____

Multiple waste compartments: Yes No Number: _____

Portable water tank: Yes No Gallons: _____

Type of waste hauled: Septage Grease Portable Toilet
 Industrial Other _____

Truck Information Make: _____ Model: _____ Year: _____ Color: _____

License #: _____ Rear Axels: Single Dual

Driver Names: _____

Tank Information Total Capacity (gallons): _____ Color: _____

Multiple waste compartments: Yes No Number: _____

Portable water tank: Yes No Gallons: _____

Type of waste hauled: Septage Grease Portable Toilet
 Industrial Other _____

Truck Information Make: _____ Model: _____ Year: _____ Color: _____

License #: _____ Rear Axels: Single Dual

Driver Names: _____

Tank Information Total Capacity (gallons): _____ Color: _____

Multiple waste compartments: Yes No Number: _____

Portable water tank: Yes No Gallons: _____

Type of waste hauled: Septage Grease Portable Toilet
 Industrial Other _____

Truck Information Make: _____ Model: _____ Year: _____ Color: _____

License #: _____ Rear Axels: Single Dual

Driver Names: _____

Tank Information Total Capacity (gallons): _____ Color: _____

Multiple waste compartments: Yes No Number: _____

Portable water tank: Yes No Gallons: _____

Type of waste hauled: Septage Grease Portable Toilet
 Industrial Other _____

2) Will waste hauler trucks described above be solely dedicated to hauling wastes to the Persigo Wastewater Treatment Plant? Yes No

If no, describe other intended use(s):

3) What type of wastes do you haul? Check all that apply:
(Include wastes disposed at Persigo WWTP and at all other disposal sites)

- a) Domestic septage from residences
- b) Domestic septage from institutional customers (schools, retirement homes, etc)
- c) Domestic septage from commercial and/or industrial customers
List names and addresses of customers:

- d) Domestic septage from US Forest Service, BLM, State of Colorado
- e) Sanitary waste from portable toilets
List all chemicals used in or to clean portable toilets:

- f) Waste from restaurant and institutional grease traps and interceptors
- g) Waste from sand/oil traps and interceptors from automotive service stations, car washes, truck maintenance facilities, other vehicle/equipment service customers
- h) Waste from groundwater cleanup activities (underground storage tank, groundwater remediation sites, etc)
- i) Waste from pits, tanks, sumps, traps from other commercial/industrial sources not listed above
List the type and source of waste:

- j) Waste from oil and gas field activities
List the type and source of waste:

- k) Waste from military or government activities
List the type and source of waste:

- l) Waste from spill cleanups (gasoline, diesel, other)
List the type and source of waste:

- m) Other wastes not listed above
List the type and source of waste:

4) For each waste source identified above, estimate the waste volume (gallons per month) to be hauled to Persigo WWTP:

5) Is volume of waste to be hauled to Persigo WWTP subject to seasonal variation?

Yes No

If yes, explain, indicating months of peak operation:

6) Location of disposal of hauled waste your company hauls. Check all that apply:

- Publicly-Owned Treatment Works (POTW) (city or government owned wastewater treatment plant; city owned sewage treatment plant)
- Land Application
- State or County approved waste disposal site
- Municipal landfill
- Disposal authorized by NPDES or Biosolids permit
- Disposal pit
- RCRA or Hazardous Waste Disposal Facility
- Other (specify): _____
- Other (specify): _____

7) List all environmental permits and permit numbers held by your company or landfill certificates of designation, hazardous waste transporter/treatment, storage disposal permits, etc. (Specify if EPA, State, County or City permit):

*Haulers must be approved and licensed by Mesa County for septage and the State of Colorado for grease

8) Have you personally or your business had any penalties and/or fines relating to the hauled waste business?

Yes No

If yes, explain the nature of the penalties and/or fines:

9) Indicate the shifts normally worked each day and other shift information:

| Shift | Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1 st _____ | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 nd _____ | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 rd _____ | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Average Number of Employees per Shift:

1st Shift: _____ 2nd Shift: _____ 3rd Shift: _____

Total Number of Employees: _____

Primary Activity - 1st Shift: _____

Primary Activity - 2nd Shift: _____

Primary Activity - 3rd Shift: _____

Months of Operation: Full Year Partial Year (indicate months below)

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

10) Include copies of Material Safety Data Sheets (MSDS) of all chemicals used in portable toilets with this application.

Notice:

Persigo accepts domestic septage and restaurant grease loads only. Persigo Wastewater Treatment Plant is jointly owned by Mesa County and the City of Grand Junction. It is the policy of this City/County facility to only accept for disposal those approved wastes generated in Mesa County. All waste haulers must be approved and licensed by Mesa County Onsite Wastewater Systems Department and the State of Colorado.

Septage is discharged to an automated septic receiving station which measures discharge flow. The actual volume (in gallons) of the septage discharge is used to assess the treatment charge. Grease is discharged to a grease receiving station. The treatment charge for loads discharged to the manual septic receiving station or grease receiving station are assessed based on tank size or gallons discharged.