

# LARGE UNDERGROUND WASTEWATER OPERATING PERMIT Division of Water Quality

TONTA	F SYSTEM: SPLIT MOUNTAIN TRUCK STOP CT PERSON/MAILING ADDRESS/PHONE NO: Larry Murray or Brent Woods PO Box 1226					
	Vernal UT 84078 435-828-8857					
	LOCATION: Utah Highway 40, Vernal, Uintah County					
SSUE DATE: 07/06/2016 // / / EXPIRATION DATE: 07/06/2021						
SSUED	BY: Walter L. Baker, P.E., Director, Division of Water Quality					
vastewater	time as this permit expires or is modified or revoked, the permitee is authorized to operate a large underground disposal system in conformance with all the requirements, limitations, and conditions set forth in <i>Utah Administrative</i> 7-5, with the attached schedules as follows:					
V4- D	SCHEDULE A					
	<b>sposal Limitations:</b> The permittee is authorized to operate and maintain a large underground wastewater disposal system that has been					
	constructed in accordance with plans and specifications approved by the Division of Water Quality and with the following conditions:					
	a. System type  Conventional Gravity; Conventional with Pump-to-Gravity;					
	Pressure Distribution;					
	Alternative (describe)					
	b. Maximum Daily Design Flow of <b>5,700 gpd</b>					
	Truck Stop restrooms and store. Single service Food Service.					
	c. Components of wastewater disposal system (check)					
	□ RecirculatingTank Septic Tanks;					
	✓ PumpTankWithFloats ✓ Pressure Distribution					
	<ul> <li>✓ Control Panel</li> <li>✓ Trenches</li> <li>✓ Drip Irrigation</li> <li>✓ Enhanced Trt Unit</li> </ul>					
	DeepTranch Ratcheting Value Box					
	Bed Mound					
	□ Other (describe) No					
	d. Drainfield media Gravel; 🗹 Gravelless Chambers					
	e. Effluent parameters will meet R317-4 for domestic wastewater or additional treatment may be required.					
2	Discharge of untreated or partially treated sewage or septic tank effluent directly or indirectly onto the ground surface or the surface waters of the state constitutes a public health hazard and is prohibited. This permit does not relieve the permittee from responsibility for compliance with any other applicable federal, state, or local law(s), rule(s) or standard(s).					
3	No cooling water, air conditioner water, ground water, oil, hazardous materials, roof drainage, storm water runoff, or other aq ueous or non-aqueous substance which is, in the judgment of the Division, detrimental to the performance of the					
4	No activities shall be conducted that could cause an adverse impact on existing or potential beneficial use of groundwater.					
	SCHEDULE B Required Servicing and Inspections					
1.	☐ Annually					
2.	All servicing and inspections must be conducted by a certified maintenance person per R317-11. Level 2 is required for conventional systems and level 3 for all other LUWDS.					
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	Name of person performing maintenance on thsi system:/					

Level 2 Note: if this person is replaced with another maintenance person, the owner must notify the Division within 30 day of change.

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3. If Sample results exceed Operating Parameters (other than Flow of wastewater) in table titled "Minimum Monitoring and Reporting Requirements", report to the Division within 5 days and follow rules in R317-5-1.4 (F).

#### **Inspection Components**

TYPE OF SYSTEM	Measure sludge/ scum levels, pump when necessary: * Septic Tank * Pump Tank * Grease Trap	Inspect and clean when necessary * Pump/Floats * Control Panel * Pump Filter	Flush/clean pressure laterals; inspect for ponding or surfacing in dispersal area; reset squirt height for equal pressure	Manufacturers Recommendations: * Recirc Tank * Pre-Treatment Unit * Misc
Conventional Gravity or Pump-to-Gravity				
Presure System (Drip)			$\checkmark$	
Mound, At-Grade				
Packed Bed				

\* Or more per manufacturer requirements

#### **Minimum Frequency of Periodic Inspections**

TYPE OF SYSTEM	Every 12 months	Every 6 months
Conventional Gravity or Pump-to-Gravity 5,000 - 15,000 gal/day 15,000 + gal/day		
At-Grade Alternative System (first 5 years only)		
Mound (drip, pressure)		
Packed Bed		
Treatment System (to lower waste strength levels)		

#### **Monitoring and Reporting Requirements**

Item or Parameter	Minimum Frequency	Type of Sample	Operating Parameters
Flow of wastewater (gpd)	Monthly	Measurement based on meter readings	Approved design flow (gpd)
COD, TSS			
Total Inorganic Nitrogen (TIN)			

#### Reporting

Monitoring, maintenance practices, solids handling and results shall be reported on Division approved forms and must be submitted by August 1, following the "reporting year" period of July 1 to June 30.

Mail or email Reports to (permitting agency): Division of Water Quality, c/o LUWDS, PO Box 144870, Salt Lake City, UT 84114-4870 Office: 801-536-4329 Fax: 801-536-4301

#### email: LUWDS@utah.gov

### **SCHEDULE C**

#### **Special and General Conditions**

- 1. All septage/sludge shall be managed by a licensed sewage scavenger (pumper) as defined in R317-550.
- 2. Any observations of excessive kitchen wastes, surfacing sewage, etc., must be report to the Division within 5 working days
- 3. The permittee must maintain all treatment and control facilities in good working order and in conformance with permit requirements.