Solid IDW

والمراقب	
US Ecology Nevada (Beatty)	S Ecology Texas (Robstown) Profile #:
Fax (775) 553-2125 US Ecology Idaho (Grand View)	Fax (361) 387-0794
an American Ecology company Fax (208) 834-2919	
A CUSTOMER INFORMATION *Waste as shipped will be : Ind	
( ator: US Army Corp of Engineers - Buffalo District	Check if Billing is Same
Facility Address: 695 Ohio Street  (No PO Box) Lockport, NY 14094	Billing Company: Earth Tech
	Billing Address: 7870 Villa Park Drive, Suite 400  City/State/Zip: Richmond, VA 23228
Mailing Address 1776 Niagara Street  City/State/Zip: Buffalo, NY 14207-3199	Billing Contact: Kim Alvestad
Technical Contact: Kim Alvestad	Phone No.: 804-515-8558 Fax No.: 804-515-8307
Phone: 804-515-8558 Fax: 804-515-8307	Email: kimberly.alvestad@earthtech.com
NAICS# CESQG SQG LQG EPA ID: NA	State ID#
B. SHIPPING INFORMATION	
US DOT Shipping Name Non-RCRA, Non-DOT Regulated Material (IDW Purge Water)	2. Hazard Class
3. UN/NA # 4. Packaging Group	s.RQ_
6. Container Type: Bulk Totes Pallet Size 55 gallon	7. Frequency: Year QTR Month
Boxes Bags Drums Other Quantity ~15	✓ 1 Time Other
C. GENERAL MATERIAL & REGULATORY INFORMATION	
Common name for this waste      Dw purge water      Dw purge water      Dw purge water      Dw purge water	
Process generating the material Purge waste generated during the installation and development of monitoring wells.  (include additional sheets as necessary)	
Describe Physical Appearance of Waste  Slightly cloudy water	
4. Describe odor of waste:  None Slight Strong Describe:	
5. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Other (specify)	
Yes No Is the material <500 PPMW VOC as generated Yes No Is the waste restricted under EPA Land Disposal Restrictions	
Yes No Waste Subject to Benzene NESHAP regulations (40 CFR 268), if yes please complete LDR form	
s No State waste codes	Wastewater Non-wastewater Debris
	Exempt Waste: If yes, list ref. 40 CFR
Yes ✓ No EPA Haz. Waste (list codes)	Contains UHCs/Constituents of Concern: List in section D
	Has the waste been treated after the initial point of generation?
	Subpart XX
	o Alternative standards for Soil ? Form Code W Mgt. Method H
D. MATERIAL COMPOSITION (Physical/Chemical) E. Does the waste exhibit or contain the following:	
(Range Total > or = 100%) Values are ☐ TCLP☐ TOTALS ☐ Yes ✓ No Oxidizer	
(include additional sheets as necessary) typical value unit range Yes V No Explosiv	^
Water 100% Yes ✓ No Organic	Peroxide Yes No Water/Air (Pyrophoric) React.
solids 0-2% Yes No Shock So	
Yes ✓ No Tires Yes ✓ No Pyrophor	Yes ✓ No TSCA Regulated PCB Waste
Yes ✓ No Pytophol	ic Yes No Regulated Medical/Infectious Waste ive** Yes No Compressed Gasses
✓ Yes No Exempt	
TO A STATE OF THE PROPERTY OF	ated Organic Compounds? (per 40 CFR 268, Appendix III)
F. PHYSICAL CHAR	
1.Flash Point; No flash	or (if <140 or) 2. Typical pH: pH Range: ≤2 lity of incidental liquids from transportation?    v > 2, <12.50
	waste pass the EPA specified paint filter test? $\geq 12.5$
G. GENERATOR'S CERTIFICATION: ✓ Yes No I certify this material may be disposed of without further treatment.	
Certification Statement: I certify under penalty of law that I am familiar with this waste stream through analysis and/or process knowledge, and	
that all information provided is true, accurate, representitive and complete, and that all known or suspected hazards have been disclosed.  Furthermore, I certify that this form was completed in accordance with the instructions provided.	
	Print Name:
Signature: Title	:Date:
First review Second review	Final review:
Date approved:	Date Denied: