

Inorganic Sample Submission Form

QF-5.7.1.IN 4-8-11

Temp:				HML Sample No				
Contact Information				PAYMENT DUE UPON RECEIPT OF SAMPLE				
Company:				Cash Check Amount Rec'd: \$				
Name:				Usa Master Card Discover PO#				
Address: City, State, Zip:				Card No. Exp			Exp	
Phone:	Fax:			Signature:				
Report preference (check one): \square_1 . fax \square_2 . e-mail \square_3 . both fax & e-mail				E-mail:				
Billing Address if different from the al	oove:							
Sample Address (if different from above	County	Area Collected From Date & Coll		a Time ected	name of nercen			
PWSID# Call 765-288-1124 with your specific analytical analytical services subject to our terms and conduction business hours are 9:00 am - 5:00 pm, Monday listed below on the sample(s) I have provided.	needs and conc ditions. Expedi - Friday. I here	erns. To ensure ted service may be by agree that all	oe available for an extr the information provi	reserve the right a fee. Due to me ded above is accu	to reject inappro ethod requireme urate and I autho	opriately prepare	d/shipped sar an be expedit	nples. All ed. Our
Relinquished by	Date 8	k Time R		eceived by		Received Date & T		Time
	DOIDED 5		O111					
PLEASE INDICATE THE D	LEST BET	Potential Health Effects			Sources of Contemination			
Contaminant (Desired Test) Nitrate \$25.00 Nitrite \$20.00		Infants below the age of six months who drind containing nitrate or nitrite in excess of the M become seriously ill and, if untreated, may did include shortness of breath and blue-baby syn			could symptoms	Sources of Contamination Runnoff from fertilizer use; Leaching from spetic tanks, sewage; Erosion of natural deposits.		
Fluoride \$25.00		Bone disease (pain and tenderness of the bones); Children may get mottled teeth.				Water additive which promotes strong teeth; Erosion of natural deposits; Discharge from fertilizer and aluminum factories.		
Sulfate \$35.00 Other		Ingestion of sulfates in excess of 250mg/L may cause pai the abdomen, gastrointestinal irritation, vomiting, water of bloddy diarrhea, tenesmus (painful strining to empty bow bladder without the evactuation of them) and collapse.			water or apty bowels or apse.	Sulfate is widely distributed in nature and may be present in natural waters in concentrations ranging from a few to several thousand milligrams per liter. Mine drainage wastes may contribute large amounts of sulfate through pyrite oxidation.		
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Sample Receiving Address: HML, 912 W. McGalliard Rd., Muncie, IN 47303

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