Water Well Survey Hercules Facility

USEPA RCRA 3013(a) Administrative Order Hattiesburg, Mississippi

Well Survey: Project Overview

An initial evaluation of public records has already been performed as described above to identify public and private drinking water wells within the search radii specified in the Order. Site records indicated that historical well surveys including the 1993 B&V Waste Science and Technology Corporation report (B&V 1993) have also been performed and five municipal suppliers of potable water having wells within 4 miles of the Site existed at that time.

Initial response actions performed by Hercules shortly after receiving the AO included performing a public records search of registered wells that exist within a 4-mile radius of the Site. This initial well inventory identified a total of 806 well records within the search radius. The well inventory search radius was refined to show only the registered wells that exist on or within a 0.5 mile radius of the Site and 20 wells exist were identified within a 0.5-mile radius of the Site. However, there may be other wells within this radius that are not listed in public records. Further investigation into the existence of wells in the area will be performed and information collected from individual well owners will be recorded on the attached survey form.

Hercules will perform a neighborhood survey of residents and businesses located within a 0.5-mile radius of the Site by distributing a questionnaire to collect information on the presence and use of public and private wells. The survey will be further supported by performing a windshield survey of properties within the 0.5-mile radius to look for signs typically associated with private water well use (staining on structures and sidewalks, small enclosures or well houses, etc.). Well verification may be performed using a door-to-door follow-up survey to further support either a questionable windshield survey observation or a response from the questionnaire that requires clarification.

Hercules will pursue access to properties where wells exist within the 0.5-mile radius and where sampling is advised to conform to requirements of the Administrative Order. Access agreements will be presented to each well owner for review and approval. The sampling event will be scheduled with the well owner once the access agreement is signed.

The sampling team will perform a short interview with the owner during the sampling event to ascertain information regarding the well and water use at the property. Interviews will be conducted with the owners (or their current tenants) using the attached form to record specific information on the well and each form will be added to the data record for the investigation.

Hercules Facility Water Well Survey

This information is being collected for research purposes and to evaluate if testing of groundwater samples from an identified well is recommended. The results of this survey will be reported only in anonymous summary form, and individual surveys will not become part of public record. Thank you for taking time to help us compile this important information.

We realize you may not have the information available to answer all of these questions.

Please answer whatever questions you can.

If you have your well records, these will be helpful for answering the questions below

PLEASE CHECK (ullet) OR PROVIDE YOUR MOST APPROPRIATE RESPONSE FOR EACH QUESTION YOU CAN ANSWER.

A survey technician will collect information from you during a brief visit to gain information on the well constructed on your property. If you choose to complete this survey and mail it to the address provided at the close of the questionnaire, please return your survey using the enclosed pre-addressed, stamped envelope, **by October 21**, **2011.**

_____ First Name:

Last Name:

(optional)

Street Address				
Town:	Tax map & Parcel Number:			
Phone:	e-mail address:			_
	ls at this Address Lot sizeTime Residents	acres		
Please provide d	escriptive information (<u>if known</u>) for each well on your pr	operty, in the	e space provi	ded below:
		Well #1	Well #2	Well #3
Use of Well	Residential	•	•	•
(check all that	Commercial/Industrial	•	•	•
apply)	Shared Water Supply	•	•	•
	Agricultural	•	•	•
	Irrigation (lawn & garden)	•	•	•
	Irrigation (commercial/farm)	•	•	•
	Out of service (Why?)		•	•
	Other (Describe)	•	•	•
Type of Well	Drilled in Bedrock	•	•	•
Construction	Drilled in sand/Gravel		•	•
	Driven Point	•	•	•
	Dug	•	•	•
	Other (Describe)	•	•	•
Total Depth of	f Well (in feet)			
Depth to Bedr				
Length of Cas	ing Installed in Well (in feet)			
Length of Scro	eened Section or open hole in Well (in feet)			
Well Casing ex	xtends above ground (inches)			
Well Yield (in	gallons per minute)			
Date the well v	was drilled (or approximate age of well in years)			
Date well was	abandoned (if known)			
Abandonment	method (if known)			

What type of residence occupi	es your prop	erty?				
 Single family house 	• "Attache	ed house" (sh	ared w	alls between	en • M	obile home
• $<2000 \text{ ft}^2$ • $2000 -4000 \text{ ft}^2$	units) (e.g.	units) (e.g. Condominium or townhouse)) • A _I	partment
• >4000 ft ²						
	-				'	
What are the primary activities	s if the prop	erty is non-r	eside	ntial?		
Commercial (type of business)):	• Farm (d	lescrib	e)		
		Nursery	7			
• Industrial (type of business):		• Livesto				
		• OTHER	R (desc	cribe)		
		0 11121	1 (000)			
WATER QUANTITY ISS	UES:					
WillER QUINTIII ISS	CES.					
How have you been affected by	y droughts d	uring the pa	st 10	years?		
	_	_		Well #1	Well #2	Well #3
No problem				•	•	•
Had to limit household use					•	•
Not enough water to irrigate as					•	•
Couldn't irrigate at all				•	•	•
Well(s) went completely dry			••••	•	•	•
Have you run out of water dur failure?		-	r reas	sons other	than mech	anical pump
Never			• • • • •	•	•	•
Once (state which year and month)				•	•	•
M. d.						
More than once (state how often)				•	•	•
Dogularly						
Regularly	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • •			
WATER QUALITY ISSU	ES:					
Do you have a point-of -entry	water treatn	nent system	in you	ır home or	business?	
• Yes		• No				
		-				
Do you have any of the followi	ng color stai	ns in your w	ater f	ixtures (to	ilet bowl, e	etc.)
Green	• Bla	ick		•	Other (desci	ribe)
Rust/brown/orange	• Blu	ie				
				I		
Are you aware of any seasonal	variations i	n your watei	r qual	ity?		
	-	•	•	Well #1	Well #2	Well #3
No seasonal variations				•	•	•
Ves there have been seasonal va				1 🛕		1 _

Have vou	tested vour	water for	quality, and	were anv	problems	identified?
	J		1		1	

	Well #1	Well #2	Well #3
Never tested	•	•	•
Yes, I have tested it	•	•	•
Describe any water quality problems identified:			

Are you concerned about the following contaminants affecting your well/s?

• MTBE (gasoline)	Bacteria	• Nitrates	• Fluoride
Road salt	Arsenic	Radon	

Would you be willing to have your water tested at no cost to you (and be willing to share the results)?

• Yes

Please provide any other comments or questions that you may have regarding the well in the space provided on this form below.

Thank you! Your participation in this survey is greatly appreciated!