GH & A-BRICK RECLAMATION RE: YARD

Report Drinking Water Program Fulton County PWS ID: OH2637913



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March 7, 2017

Ohio Environmental Protection Agency Northwest District Office Division of Drinking and Ground Waters 347 N Dunbridge Rd Bowling Green, OH 43402

Ohio Department of Health (ODH) Attn: Lead Program, 6th Floor 246 North High Street Columbus, OH 43215

Ohio Department of Job and Family Services (ODJFS)
Office of Family Assistance – Bureau of Child Care Licensing and Monitoring
P.O. Box 183204
Columbus, OH 43218-3204

Re: Mapping Lead Plumbing and Fixtures PWS ID: OH2637913

Dear Sir/Madam:

Please find enclosed the lead plumbing and fixtures maps for Glenn Hunter & Associates (GH&A) located at 1286 County Road #6 Delta, Ohio.

Also enclosed is the Verification Claiming No lead Service Lines. The well and its associated components were installed in 2009. The well services two rental office/break trailers which were constructed in 1998 (well log and photo of data plate enclosed).

Please contact me by telephone at 419.533.0925 or by e-mail at mturnbull@ghacorp.net, if you have any questions or require additional information.

Kind Regards,

Mike Turnbull

EHS & HR Director

Glenn Hunter & Associates 1222 County Road 6 Delta, Ohio 43515 Tel: (419) 533-0925 Fax: (419) 533-0970



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MAPPING AND LEAD PLUMBING NARRATIVE

SOURCE

Glenn Hunter & Associates 1286 County Road #6 Delta, OH 43515

PWS ID: OH2637913

NARRATIVE

The Glenn Hunter & Associates (GH&A) drinking water system is comprised of a single groundwater well and two mobile/office trailers — Break-Room Trailer and Managers Trailer.

The Break-Room Trailer has the following fixtures:

One (1) pressure tank.

Two (2) toilets

One (1) urinal

Two (2) sinks (one in the bathroom area and one in the break room area)

One (1) electric hot water tank

The Manager's Trailer has the following fixtures:

One (1) shower (never used)

One (1) toilet

One (1) sink

One (1) electric hot water tank

There are three (3) sample locations:

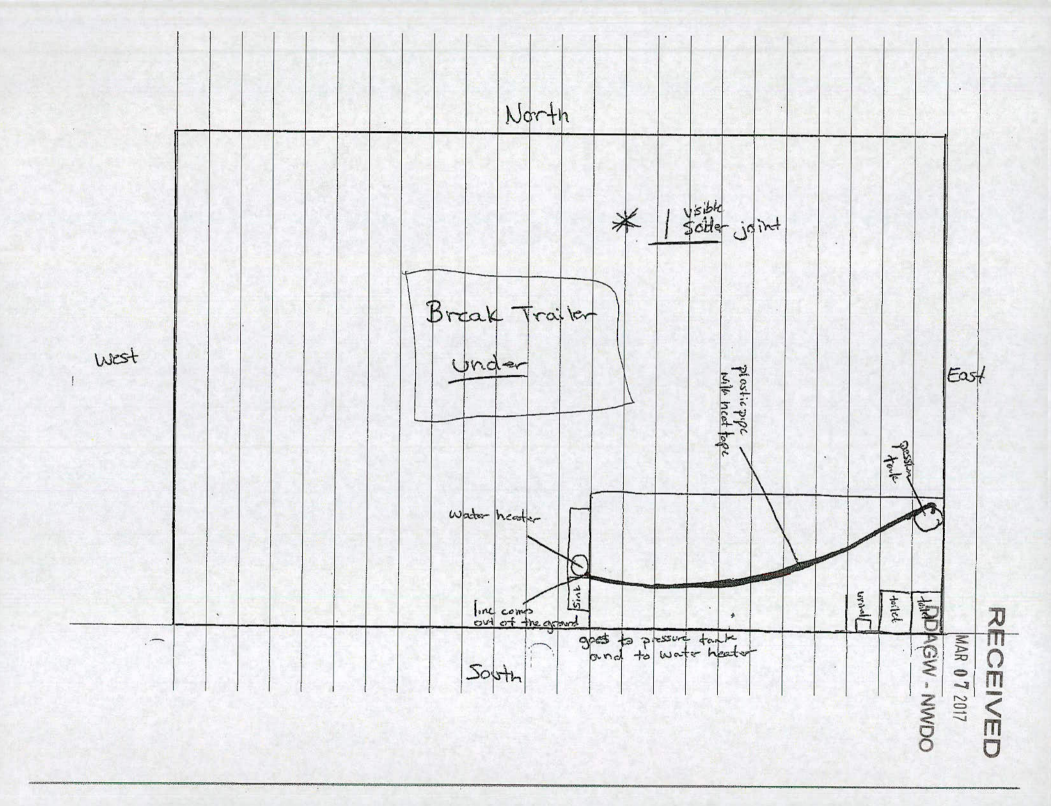
- 1. Break-Room Trailer Bathroom Sink
- 2. Break-Room Trailer Kitchen Sink
- 3. Manager's Trailer Bathroom Sink

For sampling, the sample locations had previously and will continue to duplicate/utilize twice, two of the three locations.

A site map showing the trailers, dimensions, and well location is attached.

	North	
West	Break Trailer solder Joints picket poster parties on the proster picket proster proste	
	RECEIVED MAR 072017 DDAGW-NWDO Houseless Storage Tenk wantir houseless So OCC OCC OCC OCC OCC OCC OCC O	

	North	
		# 28 visible solle-joints
west	Managers Trailer above	East Tank
	all copper lines ran along the wall	Electric Storage Heady
	Shoth	RECEIVED Sample Location



	North	
west	Managers Trailer Under	East
	plastic linch line ran up to water heater with copper Fitting South	RECEIVED MAR 0 7 2017 SIDDAGW - NWDO

Google Maps





Location DDAGW-NWDO

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DNR 7802.05e

WELL LOG AND DRILLING REPORT

Ohio Department of Natural Resources

Division of Water, 2045 Morse Road, Columbus, only 3269 1465

Voice (614) 265-6740 Fax (614) 265-6767

ATION

Well Log Number

2022504

voice (614) 265-6740 Fax (614) 265-6767

WELL LOCATION	CONSTRUCTION DETAILS	is record.
	Drilling Method: ROTARY/AIRHAMR	
County FULTON Township SWAN CREEK	BOREHOLE/CASING (Measured from ground surface)	2. 600
	Borehole Diameter 8 inches Depth 70	0 4
GLEN HUNTER	Casing Diameter 5 in. Length 69 ft. Thickness	0.265 :
Owner/Builder	Borehole Diameterinches Depth	4
1286 CR 6	Casing Diameterin. Lengthft.Thickness	
Address of Well Location	Casing Height Ahove Ground	
City_SWANTON Zip Code +4	Type { 1: PVC 2:	
Permit No Section; and or Lot No.	Type {2	WILLIAM.
Use of Well AGRIC/IRRIG	d: Solvent	3
Coordinates of Well (Use only one of the below coordinate systems)	Joints 1: Solvent	
State Plane Coordinates	SCREEN	10 E
N □ X +/ ft.	Diameter 4 in, Slot Size 10 in. Screen Length	4ft
S	Type CONTINOUS WIRE WOUND Material STAINLESS S	TEEL
Latitude, Longitude Coordinates Latitude: 41.48993 Longitude: -83.97822	Set Between 66 ft. and 70	fi
	GRAVEL PACK (Filter Pack) Vol/Wt.	
Elevation of Well in feet:	Size #2 Used 300#	
Source of Coordinates: GPS	Method of Installation Poured (gravity)	
Well location written description:	Depth: Placed From: 66 ft. To: 70	f
XX	GROUT Material Neat cement Vol/Wt. Used 5 bags	
	Method of Installation Pumped w/Tremie pipe	
	Depth: Placed From: 0 ft. To: 66	ft
	DRILLING LOG*	70 - 80
Comments on water quality/quantity and well construction:	FORMATIONS INCLUDE DEPTH(S) AT WHICH WATER IS ENCOUR	NTERED.
X	Color Texture Formation From	
	SAND	0 18
	CLAY 18	
	BROKEN SHALE 65	**********
	SHALE 69	
	30	10
		-
WELL TEST *		
Pre-Pumping Static Level 16 ft. Date 6/9/2009		
Measured from GROUND LEVEL		
Pumping test method AIR		
Test Rate 7 gpm Duration of Test 2 hrs.		
Feet of Drawdown 41 ft. Sustainable Yield 2 gpm		
*(Attach a copy of the pumping test record, per section 1521.05, ORC)		-
s Copy Attached? Yes X No Flowing Well? Yes X No		
PUMP/PITLESS		
Type of pumpgpm Pump set atft. Pitless Type		
Pump installed by		
I hereby certily the information given is accurate and correct to the best of my knowledge.		
Drilling Firm AUTOMATIC SEPTIC & WELL.		
Address 1529 KEISWETTER		1
City, State, Zip HOLLAND OH 43528		1
		-
Signed VICKI PAN I Date 6/11/2009 (Filed Electronically)	Aquifer Type (Formation producing the most water.) SHALE	
ODH Registration Number 0489	Date of Well Completion 6/9/2009 Total Depth of Well	70 ft



MOBILE FACILITY ENGINEERING, Inc. 306 W. STATE STREET • CASSOPOLIS, MI 49031

PHONE: 616/445-3838

No. <u>111</u> F2H76-015 Abel <u>F-100783</u> , F2-5		1622, 106303
abel P-100782 F2-8	<u> 4480</u> Date	3/24/98 BEOF
1991 1944 1945 1943 1943	Uniform Building C Uniform Plumbing Uniform Mechanics BOGA Basic Build BOGA Basic Mach BOGA Basic Mach National Backric C	Code M Code DDAGW - NWD(Ing Code Sing Code Sing Code Sing Code Sing Code
Abr Conditions Partners Warrent Hause		Purntaing Cade

VERIFICATION FORM FOR COMMUNITY PUBLIC WATER SYSTEMS CLAIMING NO LEAD SERVICE LINES

The owner or operator of all community public water systems must identify and map areas of their distribution system that are known or are likely to contain lead service lines. Systems must submit a copy of the applicable map to the Ohio Department of Health and the Ohio Department of Job and Family Services. Systems must also submit a report to the director containing at least both of the following: (1) The applicable map with narrative, and (2) A list of sampling locations used to collect samples as required by Ohio Revised Code (ORC) Section 6109.121 and any rules adopted thereunder, including contact information for the owner and occupant of each sampling site.

Should a water system determine no lead service lines exist in their distribution system, they must provide information stating they reviewed, at the minimum, historical permit records and local ordinances, distribution maintenance records and information pertaining to installation dates or materials for all services lines. This information must be verified below.

I HEREBY CERTIFY THAT THE FOLLOWING METHOD(S) WERE USED TO DETERMINE NO LEAD SERVICE LINES EXIST IN THIS WATER SYSTEM'S DISTRIBUTION SYSTEM, AS REQUIRED BY ORC 6109.121(F):

This PWS states they have no lead service lines and has reviewed the following information (select one or more of the following): | Historical permit records and/or local ordinances | Distribution maintenance records (i.e. meter replacement, waterline break repairs) | Information pertaining to installation dates for all service lines

(i.e. after 1986 when lead services lines were banned)

☐ Service line material of all service lines is known (i.e. all

service lines are known to be PVC)

Signature of Responsible Person

Date

PWS NAME: 6 | enn | Honter + Assection |

Printed Name and Title of Responsible Person

Printed Name and Title of Responsible Person

For Ohio EPA use only:	
Date Verification Rec'd:	

Lead Mapping Verification Form Revised 2/14/17

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