

HONEY CREEK

2/28/2017

Honey Creek MHP, LLC. 11000 Marquart Rd. New Carlisle, Ohio 45344

The wells for Honey Creek MHP were installed on October 1, 1991. We purchased Honey Creek MHP on March 15, 2016. Attached you will find both Maintenance Records from March 15th, 2016 to date and The Well and Drilling report from Install.

The Pump House and Wells for Honey Creek MHP are located between off of Marquart Rd. between Jeffrey Ln. and Scott St. in the vasement of the Office Building. This structure houses the community's Water System. From this structure, PVC Mains feed Steel Mains. You will note on the map Water Laterals are either Pex or Copper.

However, because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of the lead content. Therefore, the characteristics of buildings and piping solder or fixtures would ve buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

Approximately 60 Water Laterals are not in service.

Honey Creek MHP, LLC. HC PWS DISTRIBUTION SUMMARY

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 reviewed the following information (select following):	
 ☐ Historical permit records and/or local ☐ Distribution maintenance records (i.e. waterline break repairs) ☐ Information pertaining to installation of (i.e. after 1986 when lead services line) ☑ Service line material of all service lines service lines are known to be PVC) 	meter replacement, lates for all service lines es were banned)

For Ohio EPA use only:

Date Verification Rec'd: ___

HC Service Line Maintenance Record

Honey Creek MHP, LLC. 11000 Marquart Rd. New Carlisle, Ohio 45344

DATE	ADDRESS	SERVICE PERFORMED	MATERIALS U	ISEB
May-16	2 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	3 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	5 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	15 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	27 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	28 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	35 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	36 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	39 Mark Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
May-16	31 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
May-16	33 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
May-16	34 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
May-16	39 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
May-16	46 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Apr-16	11 Gary Ct. New Carlisle, Ohio 45344	Water line Replacement		Pex
Jan-17	3 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Jan-17	9 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Jan-17	11 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Jan-17	21 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Jan-17	23 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Jan-17	26 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Jan-17	27 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Feb-17	31 John Ave. New Carlisle, Ohio 45344	Water line Replacement		Pex
Feb-17	32 John Ave. New Carlisle, Ohio 45344	Water line Replacement		Pex
Feb-17	42 John Ave. New Carlisle, Ohio 45344	Water line Replacement		Pex
Feb-17	10 Philip Dr. New Carlisle, Ohio 45344	Water line Replacement		Pex
Feb-17	4 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Feb-17	20 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Feb-17	29 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Feb-17	43 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Feb-17	44 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
Feb-17	47 Todd Lee Dr. New Carlisle, Ohio	Water line Replacement		Pex
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WELL LOG AND DRILLING REPORT

736359

TYPE OR USE PEN SELF TRANSCRIBING PRESS HARD

Ohio Department of Natural Resources, Divison of Water 1939 Fountain Square Drive, Columbus, Ohio 43224 Phone (614) 265-6739

Permit Number TOWNSHIP Check Mobil Home PK. PROPERTY ADDRESS //000 MILW, OF ST. RT. 235 ON MARQUART CONSTRUCTION DETAILS Borehole Diameter_ Wall Thickness SDR 21 O Clameter Length 27_ h. 00 in. Malerial. Volume used [2] Diameter Wall Trickness in. Method of installation_ Ø Depth: placed from. Type: **Z**Other GRAVEL PACK (Filler Pack) O Material Joints: Threaded Solveni **Z**Other Method of installation Wall Thickness Liner: Lenoth in. Depth: placed from SCREEN ☐ Preassembled unit Pitioss Device Adapter HOME PALK Type (wire wrapped, louvered, etc.) Use of Wall_ Material Length. MARCHARY CICAble □Augered □ Driven □ Dug ☐ Other 9-26-91 Sei between Slot Date of Completion ME. INDICATE DEPTH(S) AT WHICH WATER IS ENCOUNTERED. D Balling ☐ Pumping* Mother M.) P. Show color, texture, hardness, and formation: Test rate gpm Duration of test sandstone, shafe, limestone, gravel, clay, sand, etc. From Th 10 Drawdown_ Measured from: top of casing 16 Ki ground level 0 DOther. 47 N. Date: 9-26-9 Static Level (depth to water)__ LimesTone (Light Brown) 114 Quality (clear, cloudy, taste, odor) _____CLEA !c 120 *(Attach a copy of the pumping test record, per section 1521.05, ORC) Type of pump_Sub_MCX_Sile_Le_Capacity apm 80 Pump set at__ Pump installed by BLessing PUMP SKE CH SHOWING WELL LOCATION Show distances well lies from numbered state highways, street intersections, county roads, etc. E "If additional space is needed to complete wall log, use next consecutively numbered form, DNR 7802.90 Oriting Firm_ EATON WELL DrillING AUGUSTA 88768 N. 18768

- ODH Registration Number __

City, State, Zip West Liberty OH 43359

WELL LOG AND DRILLING REPORT

736358

TYPE OR USE PEN SELF TRANSCRIBING PRESS HARD Ohio Department of Natural Resources, Divisor of Water 1939 Fountain Square Drive, Columbus, Ohio 43224 Phone (614) 265-6739

Permit Number FPH West Well SECTION OF No. 26

COUNTY_	CLAS	Κ	***************************************	TOWNSH	((P	Pike	GECT!	ONLOT No. 26
GWNERE	JILDER_HON	sy Check	Mobil	HoH	c_PK	PROPERTY ADDRES		·QUALT Rd.
	OF PROPERTY_	1/2 Mi W.	ne s	LRI	2.34	ON MALO	UALT Rd. (No	hth side)
***************************************			7 7 77.			TION DETAILS GROUT		
CASING	(3.11)	orehole Diameter	12://	⁽¹⁾	0R21		ceal	× 100#
Diamater		enginfi. encihfi.	Wall Thi	W. 628 7.	L	. Material <u>56.N</u> . Method of installation		A
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Туре:	Steel "Ge	v. PVC	(EOther			GRAVEL PACK (File		
	m m	s/l	G G		***************************************	Material		
Joints:	Threaded W	elded Solvent	IZI Other			Method of installation	1/	V
Liner: i	enoth	Type	Wall Thic		In	Depth: placed from_	// "	to
SCREEN		7 6			***************************************			Preassembled unit
Type (wire v	vrapped, louvered,	etc.) \	Martin	1			Abil Home	AK
Length		n. X Diameter			ln	X Rotary □Cable	□Augered □ Driven 〔	
Set between	1			Slot		Date of Completion	9-11-97	
		WELLINGS					47.4	ī
INDICATE D	EPTH(S) AT WHIC	H WATER IS ENC	CUNTERE	D.		☐ Sailing	☐ Pumping*	A Other ELL
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R	ed CLAY			0	10	Measured from:		
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Blue Shake	10		113	/20	"/Attach a convict the	pumping test record, per s	action 1501 OF ODO	
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Orlang Firm			V P TW	1	~	Signed		
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PWS ID: 120621