718 S. Michigan

Howell, MI 48843

(517) 548-2505

Fax (517) 548-3434

WATER ANALYSIS RESULTS

Report Results To:

A Testing Laboratory

John Haack 7023 Munsell Howell MI 48843

Sample collection point:

7023 Munsell

97-0865

Howell MI

10500

Completed by sampler: Date Collected: 04/02/98 Time Collected: 6:55 Collected by: J. Haack Sample Point: bathtub Send Result: Client to pickup

Completed by Lab: Date Received: 04/02/98 Date Released: 04/03/98

Sample Code: 04/02/98

MAXIMUM

DETECTION DESIREABLE

RESULT UNITS LIMIT

Total Coliform

CFU/100 ml

MCL=0

Laboratory #23 /assigned by the Michigan Department of Environmental Quality for the microbiological and chemical analysis of drinking water.

ABBREVIATIONS:

MCL Maximum Contaminant Level-The maximum permissible level established by the USEPA and or MDPH for safe drinking water.

Secondary Maximum Contaminant Level-Suggested maximum level estab-SMCL lished by the USEPA for desireable water quality.

CFU/100 ml Colony Forming Units/100 milliliter sample volume.

Milligrams per liter umhos/cm Microhms per centimeter mq/L 11 🛠 11 Denotes the MCL has been exceeded, safety cannot be assured.

Michigan Department of Environmental Quality

Drinking Water Laboratory - DWRP Division

3500 N. M.L. King Blvd. Lansing MI 48909

517/335-8184

Official Laboratory Report

Report To:

John Haack 524 Meadowview Fowlerville MI 48836

Sample Number: C1998020435 Customer Number: 86689000

System Name/Owner:

John Haack

WSSN / Pool ID:

Collection Address:

7023 Munsell, Howell 48843

Sampled: 03/03/1998 3:15:00PM

Collected By:

John Haack

Received: 03/05/1998 02:58PM

Twp/Sec/Well #:

34/13/NEW

Source: Single Family

County: Iosco

Purpose: Repair/Construction/New Well Private Citizen

Collector:

Chlorination:

Water System: Untreated Private Well

Sample Kit #:

32 None Sample Point: WELL SPIGOT Site Code: 97-0865NW

Test Result	Analyte Name	Supplemental Information Related To Reported Result			
		Tested	Health Limit MCL	Minimum Rpt.	Test Code
Not Detected	CHLORIDE (AUTOMATED)	03/09/1998		4 mg/L	CRA 19960701
0.2 mg/L	FLUORIDE (AUTOMATED)	03/09/1998	4.0 mg/L	0.1 mg/L	CRA 19960701
333 mg/L	HARDNESS AS CaCO3	03/09/1998		10 mg/L	CRA 19960701
0.1 mg/L	IRON (AUTOMATED)	03/09/1998		0.1 mg/L	CRA 19960701
Not Detected	NITRATE AS N (AUTOMATED)	03/09/1998	10 mg/L	0.4 mg/L	CRA 19960701
Not Detected	NITRITE AS N (AUTOMATED)	03/09/1998	1 mg/L	0.05 mg/L	CRA 19960701
8 mg/L	SODIUM (AUTOMATED)	03/09/1998		5 m⊈/L	CRA 19960701
53 mg/L	SULFATE (AUTOMATED)	03/09/1998		5 mg/L	CRA 19960701

Laboratory Comments and Result Notes: None