## Department of Environmental Conservation

## Well Completion Report Searchable Database

Printed 8/27/2024

Field Name	Field Value
Date Well Was Completed	07/25/2001
Date Report Received	10/03/2001
Drilled By	WellDrillerID: 8 , H A Manosh Corporation
Well Report Number	15710
Well Number/Tag Number	15710
Comments	
Town	Warren
Map Cell	
Тах Мар	
E911 Address	5154 East Warren rd
Sub Division	
Lot Number	
Owner's Firs tName	John
Owner's Last Name	Hale
Purchaser's First Name	
Purchaser's Last Name	
Well Use Code	01 = Domestic
Reason For Well Code	1 = New Supply
Drilling Equipment Code	
Total Depth Of Well (in feet)	220.00
Yield (in GPM)	30.00
Yield Test Tested For (in hours)	1.00
Static Water Level (in feet)	10.00
Well is OverFlowing	Ν
Date Measured	
Depth To Bedrock (in feet)	16.00
Total Casing Length (in feet)	80.75
Casing Diameter (in inches)	6.00
Casing Length Below Land Surface (in feet)	78.75
Casing Length Exposed (in feet)	2.00
Casing Material	1 = Steel
Casing Weight (in Ibs/foot)	19.00
Casing Finish Code	

Length Of Liner Used (in feet)	0.00
Liner Diameter (in inches)	0.00
Liner Material	
Liner Weight (in lbs/foot)	0.00
Liner Type	
Grout Type	
Seal Type	
Diameter Drilled In Bedrock (in inches)	0.00
Depth Drilled In Bedrock (in Feet)	0.00
Screen Make And Type	
Screen Material	
Screen Length (in feet)	0.00
Screen Diameter (in inches)	0.00
Screen Slot Size (in Inches)	0.00
Depth To Top of Screen Below Land Surface (in Feet)	0.00
Gravel Size Type	
Method of Sealing Casing Code	1 = Drive shoe only
Yield Test Method Code	
Well Development Code	
Not Steel Casing	Ν
Has Water Been Analyzed	Ν
Well Has Screen	Ν
AW Partial	Ν
Unique GIS Name	WG15710
Latitude	44.11829
Longitude	-72.81077
Well Not Visible At Latitude/Longitude	Ν
Location Determination Method	13 = E911 Address
Well Type	bedrock
Depth To Liner Top (in feet)	0.00
Hydro Fractured	Ν
Hydro Fractured Resulting Flow (GPM)	0.00
Well Location Submitted As A Dot On A Map	Y
Abandoned Per Water Supply Rule	Ν
Date Of Abandonment	
Reason For Abandonment	
Well Driller Supervising Abandonment	
Date Of Deepening Or Hydrofracture	
Signed Form	Ν

Well Status	Available For Use
UOE	
DOE	
UOC	
DOC	
WellReportID	86073

# Lithology

Starting Depth	Starting Depth	Water Bearing	Lithology Code	Lithology Code Description	Lithology Description
0.00	16.00		Н	Hardpan	
16.00	72.00		R	Rock, bedrock, ledge	dark, gray bedrock soft
72.00	220.00		R	Rock, bedrock, ledge	med & light gray

## Deepened/Hydrofractured

		Date Of Deepening Hydro Fracturing	Deepened	HydroFractured	Hydro Fractured Resulting Flow	Driller Who Deepened/Hydrofractured
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# Closure Log

Starting Depth Ending Depth Fill Material
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## Change Log

Date Of Change	User Who Changed	Field Name	New Value	Old Value
8/28/2023 5:17:25 PM	Tim Phillips	SignedForm	Ν	NULL
4/5/2018 11:04:18 AM	Tim Phillips	Longitude	-72.8107700000000	-72.810800000000
4/5/2018 11:04:18 AM	Tim Phillips	LocationDeterminationMethod	13	4
4/5/2018 11:04:18 AM	Tim Phillips	Latitude	44.1182900000000	44.1183200000000