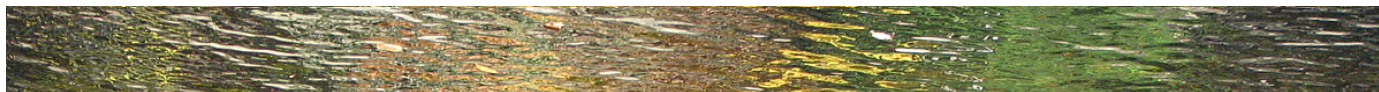


AGENCY OF NATURAL RESOURCES

Department of Environmental Conservation

Well Completion Report Searchable Database

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Date Well Was Completed: 07-08-2022

Date Report Received: 08-23-2022

Well Driller License Number: 191 = David Chevalier , Chevalier Drilling Co Inc

Drilled By: Christopher Parizo

Well Report Number: 60677

Well Number/Tag Number: 60677

Comments:

Town: Richmond

Map Cell:

Tax Map:

E-911 Address: 2427 Hill View Rd.

Sub Division:

Lot Number:

Owner's First Name: Robert "Bob"

Owner's Last Name: Avonda

Purchaser's First Name:

Purchaser's Last Name:

Well Use Code: 03 = Agricultural

Reason for Well Code: 8 = New Supply - Undeveloped Lot

Drilling Equipment Code:

Total Depth of Well (in feet): 420.00

Yield (in GPM): 5.00

Yield Test Tested For (in hours): 1.00

Static Water Level (in feet):

Well Is Overflowing: N

Date Measured:

Depth To Bedrock (in feet): 45.00

Total Casing Length (in feet): 47.00

Casing Diameter (in inches): 6.00

Casing Length Below Land Surface (in feet): 0.00

Casing Length Exposed (in feet): 1.50

Casing Material: 1 = Steel

Casing Weight (in lbs/foot): 19.00

Casing Finish Code:

Length of Liner used (in feet):

Liner Diameter (in inches):

Liner Material:

Liner Weight (in lbs/foot):

Liner Type:

Grout Type: 3 = Type III Portland Cement

Seal Type:

Diameter Drilled In Bedrock (in inches): 0.00

Depth Drilled In Bedrock (in feet): 375.00

Screen Make and Type:

Screen Material:

Screen Length (in feet): 0.00
 Screen Diameter (in inches):
 Screen Slot Size (in inches):
 Depth to top of Screen below land surface (in feet):
 Gravel Size or Type:
 Method of Sealing Casing Code: 3 = Shoe & grout bottom
 Yield Test Method Code:
 Well Development Code:
 Not Steel Casing: N
 Has Water Been Analyzed N
 Well Has Screen: N
 AW Partial: N
 Unique GIS Name: RH60677
 Latitude: 44.36819
 Longitude: -73.00423
 Well Not Visible At Latitude/Longitude: N
 Location Determination Method:
 Well Type: Bedrock
 Depth To Liner Top (in feet):
 HydroFractured:
 Hydro Fractured Resulting Flow (GPM):
 Well Location Submitted As A Dot On A Map: N
 Abandoned Per Water Supply Rule: N
 Date Of Abandonment:
 Reason For Abandonment:
 Well Driller Supervising Abandonment:
 Date Of Deepening or Hydrofracture:
 Well Driller Deepened/Fractured:
 Provided VDH Info To Owner: Y
 Signed Form: N
 RecordStatus: A
 UOE: nForms
 DOE: 8/26/2022 11:21:55 AM
 UOC:
 DOC:
[WellReportID: 123157](#)

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	Starting Depth	Ending Depth	Water Bearing	Lithology Code	Code Description	Lithology Description
View	0.00	7.00		S	Sand	
View	7.00	45.00		C	Clay	
View	45.00	420.00		R	Rock, bedrock, ledge	Schist

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Deepened/HydroFractured

If you need help, please call 802-585-4893

Closure Log

If you need help, please call 802-585-4893

Change Log

If you need help, please call 802-585-4893