(FOR DRILLER'S USE)

Latitude 43° 16 ' 575"

Longitude 071 ° 49 ' 564"

This report must be submitted to the NH Water Well Board no later than 90 days After the completion of the well.

State of New Hampshire Water Well Board PO Box 2008 Concord NH 03301

Well Completion Report

See Special Notes on Back

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Longitude	· · · · · · · · · · · · · · · · · · ·	1	
Latitude	· · · · · · · · · · · · · · · · · · ·		
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Quad			
ID#	Elev_		
Staff Use O	nly		

1. **Well Owner and or Home Owner**: Warner Village Water District
Building Contractor:

2. Location of Well: Town: Warner Address: 3 Waldron Hill Rd.

Subdivision Name: Subdivision Lot No.: Lot No.: Lot No.:

Town Tax Map and Lot No: Map No.: 10 Lot No.: 3-1

The second secon

Please report coordinates in: Map Datum: WGS 84 Position

GPS Manufacturer: X Garmin Magellan

3. Non-Conforming Well Location Form Required ____ Yes ____No

4. Date Well Was Completed: 5/12/2009

5. Proposed Use of Well: X Residential Monitoring Well Other (Explain)

6. Reason for Constructing Well: X Replace Supply Replace Existing Supply Other_____

Format: hdd mm.mmm

7. **Type of Well**: X_Drilled in Bedrock __Drilled in Gravel ___Dug __Driven Point __Wash Well Other_____

8. Total Depth of Well: 620 feet below land surface.

9. Depth to Bedrock: 84 feet below land surface.

10. Casing Details: Length: 126 ft. Dia 6.5 in. Material: Steel Wt. 17lb./ft.

11. Method(s) of Sealing Casing to Bedrock: X Drive Shoe X Drillings __Grout Other_____

12. Measured Yield: Bailed Pumped XCompressed Air, for 1/2 Hour at 3 GPM

13. Static Water Level: 30 feet below land surface. Date Measured: 5/21/2009

14. Water Analysis: Has the water been analyzed? __Yes __No If yes, where _

15. Well Log:

10. WCH EO	<u> </u>							
Depth in Ft. from:	To:	Water Bearing			Formatio	n Description		Type
Ground								
Surface	84		Sand	Gravel	Till	XClav/Silt	Bedrock	
84	620		Sand	Gravel	Till	Clav/Silt	X Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	,
			Sand	Gravel	Till	Clay/Silt	Bedrock	

Feet	GPM	

Mud

(FOR DRILLER'S USE)
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Water Well Board no later than 90 days After the completion of the well.

State of New Hampshire Water Well Board PO Box 2008 Concord NH 03301

Well Completion Report See Special Notes on Back

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Longitude	0	'	
CDS.	□Auton	Co	r

17. Additional Well Developr	nent Methods Us	sed:				
Hydro-Fracturing Informatio	n:Standard	Zone	No. of Settings			
Packer Settings (Ft)	First Set 0	Secon	nd Set <u>0</u>	Additional if any <u>0</u>		
High Pressure (PSI)	0	0	0			
Low Pressure (PSI)	0	0	0			
Surging Depths:	First Set		Second Set	Addition	onal if any	
Other Methods (Explain)						
18. Measured Yield After Dev	elopment	G	PM	Before Development	GPM	
	19. Additional Well Seals Installed Inside of Well: JaswellShale Packer Depth Setting 0 feet below land surface					
Other (explain)						_
Drop Pipe UsedSteel	F	PVC	Grouted betv	veen Liner and Outer Cas	sing	
20. Screen Details: Make & 7	_ ype		Materia	al	Length	ft
Diameterin	Slot Size		Depth to top of	screen from land surface	ft	
Gravel Pack, if used: Gra	vel Size or Type_					
21. A water well contractor must provide a drawing indicating the position of each well, if more than one well is located within the lot, relative to significant permanent man-made features. Provide this information in the space below, or as an attachment to this form. Additional information attached:						
22. Additional information attac	ched:Yes	No)			
23. Please attach results of drawdown test if performed						
24. Please provide any additional or unusual information about the well in the space below as an attachment to this form.						
			Doing Business Report Filed by	s as Contoocook Artesian	Well	
			Rior	stevenh		
			Date of Repor	t: October 28, 2009		

(FOR DRILLER'S USE)

This report must be submitted to the NH Water Well Board no later than 90 days After the completion of the well.

State of New Hampshire Water Well Board PO Box 2008 Concord NH 03301

Well Completion Report

See Special Notes on Back

Staff Use C	nly		
ID#	Elev_		
Quad			
□25,000	□24,0	00	
Latitude	0		"
Longitude	0	,	
GPS:	□Auton	□Cor	r

1. **Well Owner and or Home Owner**: <u>Warner Village Water District</u>
Building Contractor:

2. Location of Well: Town: Warner Address: 69 North Village Rd.

Subdivision Name: Subdivision Lot No.:

Town Tax Map and Lot No: Map No.: 10 Lot No.: 3

Latitude 43° 16 ' 614'' GPS Manufacturer: X Garmin Magellan

Longitude 071 ° 49 ' 515"

Please report coordinates in: Map Datum: WGS 84 Position Forma

Format: hdd mm.mmm

- 3. Non-Conforming Well Location Form Required __X_ Yes ___No
- 4. Date Well Was Completed: 5/8/2009
- 5. **Proposed Use of Well**: XResidential __Monitoring Well __ Other (Explain)
- 6. Reason for Constructing Well: X Replace Supply Replace Existing Supply Other_____
- 7. Type of Well: X Drilled in Bedrock __Drilled in Gravel ___Dug __Driven Point __Wash Well Other_____
- 8. Total Depth of Well: 300 feet below land surface.
- 9. Depth to Bedrock: 82 feet below land surface.
- 10. Casing Details: Length: 125 ft. Dia 6.5 in. Material: Steel Wt. 17lb./ft.
- 11. **Method(s) of Sealing Casing to Bedrock**: **X** Drive Shoe **X** Drillings **X** Grout Other
- 12. **Measured Yield**: Bailed Pumped **X**Compressed Air, for 1/2 Hour at 15 GPM
- 13. Static Water Level: 0 feet below land surface. Date Measured: 5/26/2009
- 14. Water Analysis: Has the water been analyzed? __Yes __No If yes, where _

15. Well Log:

Depth in Ft. from:	To:	Water Bearing			Formatio	n Description		Type
Ground Surface	82		Sand	Gravel	Till	XClav/Silt	Bedrock	
82	300		Sand	Gravel	Till	Clav/Silt	XBedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	

Feet	GPM	

VVell Number

(FOR DRILLER'S USE)
This report must be submitted to the NH
Water Well Board no later than 90 days After the completion of the well.

State of New Hampshire Water Well Board PO Box 2008 Concord NH 03301

Well Completion Report See Special Notes on Back

Staff Use C	nly		
ID#	Elev_		
Quad			
□25,000	□24,00	00	
Latitude	0	<i>r</i>	"
Longitude	0	'	"
GPS:	□Auton	□Cor	r

17. Additional Well Developmen	nt Methods U	sed:				
Hydro-Fracturing Information:	Standard	Zone	No. of Settings			
Packer Settings (Ft)	First Set 0	Second	l Set <u>0</u>	Additional if any <u>0</u>		
High Pressure (PSI)	0	0	0			
Low Pressure (PSI)	0 .	0	0			
Surging Depths:	First Set		Second Set	Addition	nal if any	
Other Methods (Explain)						
18. Measured Yield After Develo	opment	GP	M	Before Development	GPM	
19. Additional Well Seals Installed Inside of Well: JaswellShale Packer Depth Setting 0 feet below land surface						
Other (explain)						
Drop Pipe UsedSteelPVCGrouted between Liner and Outer Casing						
20. Screen Details: Make & Typ	e		Materia	<u> </u>	Length	ft
Diameterin Slot Sizeft						
Gravel Pack, if used: Gravel	Size or Type					
21. A water well contractor must provide a drawing indicating the position of each well, if more than one well is located within the lot, relative to significant permanent man-made features. Provide this information in the space below, or as an attachment to this form. Additional information attached:						
22. Additional information attache	ed:Yes	No				
23. Please attach results of drawdown test if performed						
24. Please provide any additional or unusual information about the well in the space below as an attachment to this form.						
			Doing Business Report Filed by	as Contoocook Artesian V	Vell	
Rior Porteral						
Mud			Date of Report	:: October 28, 2009		

(FOR DRILLER'S USE)
This report must be submitted to the NH Water Well Board no later than 90 days After the completion of the well.

State of New Hampshire Water Well Board PO Box 2008 Concord NH 03301

Well Completion Report

See Special Notes on Back

Staff Use C	nly		
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Quad		***************************************	
□25,000	□24,0	00	
Latitude	0	,	
Longitude	0	'	
GPS:	□Auton	□Corr	

Well Owner and or Home Owner: Warner Village Water Dis Building Contractor:	<u>trict</u>					
2. Location of Well: Town: Warner	Address: 84 North Village Rd.					
Subdivision Name: Town Tax Map and Lot No: Map No.: <mark>10</mark>	Subdivision Lot No.: Lot No.: 6					
Latitude 43° 16 ' 605" GPS Manufacture	er: X Garmin Magellan					
Longitude 071 ° 49 ' 632" Please report coordinates in: Map Datum: WGS 84 Position Format: hdd mm.mr	nm					
3. Non-Conforming Well Location Form Required X_ Yes _	No					
4. Date Well Was Completed: 5/19/2009	4. Date Well Was Completed: 5/19/2009					
5. Proposed Use of Well : XResidentialMonitoring Well C	Other (Explain)					
6. Reason for Constructing Well: X Replace Supply Repla	ce Existing Supply Other					
7. Type of Well : X Drilled in BedrockDrilled in Grave	elDugDriven PointWash Well Other					
8. Total Depth of Well : 500 feet below land surface.						
9. Depth to Bedrock : 78 feet below land surface.						
10. Casing Details: Length: 123 ft. Dia 6.5 in. Material: Steel	Wt. <mark>17lb./ft</mark> .					
11. Method(s) of Sealing Casing to Bedrock : X Drive Shoe X DrillingsXGrout Other						
12. Measured Yield : Bailed Pumped X Compressed Air, for <u>1/2 Hour</u> at <u>4</u> GPM						
13. Static Water Level: 30 feet below land surface. Date Measured: 5/20/2009						
14. Water Analysis: Has the water been analyzed?YesN	No If yes, where _					

15.	Well	Loa
IJ.	AAGII	LUU

Depth in Ft. from:	To:	Water Bearing			Formatio	n Description		Type
Ground Surface	78		Sand	Gravel	Till	XClav/Silt	Bedrock	
<mark>78</mark>	500		Sand	Gravel	Till	Clav/Silt	X Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clay/Silt	Bedrock	

Feet	GPM

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State of New Hampshire Water Well Board PO Box 2008 Concord NH 03301

Well Completion Report

See Special Notes on Back

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Quad			
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Latitude	0	,	
Longitude	0		11
GPS:	Auton	Cor	r

17. Additional Well Developr	nent Methods U	sed:				
Hydro-Fracturing Informatio	n:Standard	Zone	No. of Settings			
Packer Settings (Ft)	First Set 0	Second	d Set <u>0</u>	Additional if any <u>0</u>		
High Pressure (PSI)	0	0	0			
Low Pressure (PSI)	0	0	0			
Surging Depths:	First Set		Second Set	Additio	nal if any	
Other Methods (Explain)						
18. Measured Yield After Dev	velopment	GP	РМ	Before Development	GPM	
19. Additional Well Seals InsJaswellShale Pac) feet below land s	surface		
Other (explain)						
Drop Pipe UsedSteel	F	PVC	Grouted betw	een Liner and Outer Casi	ng	
20. Screen Details: Make & 7	_ype		Materia		Length	ft
Diameterin	Slot Size		Depth to top of	screen from land surface_		_ft
Gravel Pack, if used: Gra	vel Size or Type_					
21. A water well contractor mu relative to significant permanel Additional information attached	nt man-made feat					
22. Additional information attac	ched:Yes	No				
23. Please attach results of dra	awdown test if pe	rformed				
24. Please provide any additio	nal or unusual inf	ormation al	bout the well in th	e space below as an attac	chment to this	form.
				as Contoocook Artesian \	Well	
			Res Po	ntement		
Mud			Date of Report	t: October 28, 2009		

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State of New Hampshire Water Well Board PO Box 2008 Concord NH 03301

Well Completion Report

See Special Notes on Back

Staff Use Or	ווy		
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Latitude	<u> </u>		
Longitude	0	,	,
GPS:	□Auton	□Cor	r

Well Owner and or Home Owner: Warner Village Water District Building Contractor:	
2. Location of Well: Town: Warner Address: 92 North Village Rd.	
Subdivision Name: Subdivision Lot No.: Town Tax Map and Lot No: Map No.: 10 Lot No.: 7	
Latitude 43° 16 ' 578'' GPS Manufacturer: X Garmin Magellan	
Longitude 071 o 49 o 643" Please report coordinates in: Map Datum: WGS 84 Position Format: hdd mm.mmm	
3. Non-Conforming Well Location Form Required X_ YesNo	
4. Date Well Was Completed: 5/15/2009	
5. Proposed Use of Well : XResidentialMonitoring Well Other (Explain)	
6. Reason for Constructing Well: X Replace Supply Replace Existing Supply Other	
7. Type of Well : X_Drilled in BedrockDrilled in GravelDugDriven PointWash Well Other	
8. Total Depth of Well : 280 feet below land surface.	
9. Depth to Bedrock : 82 feet below land surface.	
10. Casing Details: Length <mark>: <u>124</u> ft</mark> . Dia <u>6.5 in</u> . Material: <u>Steel</u> Wt. <u>17lb./ft</u> .	
11. Method(s) of Sealing Casing to Bedrock : X Drive Shoe X DrillingsXGrout Other	
12. Measured Yield : Bailed Pumped X Compressed Air, for 1/2 Hour at 25 GPM	
13. Static Water Level: 20 feet below land surface. Date Measured: 5/22/2009	
14. Water Analysis: Has the water been analyzed?YesNo If yes, where _	

15. Well Log	g:							
Depth in		Water						¥1
Ft. from:	To:	Bearing			Formatio	n Description		Type
Ground								
Surface	82		Sand	Gravel	Till	XClav/Silt	Bedrock	
82	280		Sand	Gravel	Till	Clav/Silt	XBedrock X	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clay/Silt	Bedrock	
			Sand	Gravel	Till	Clav/Silt	Bedrock	
			Sand	Gravel	Till	Clay/Silt	Bedrock	

Feet	GPM

Mud

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Well Completion Report

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Staff Use C	nly		
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25,000	□24,0	00	
Latitude	0	· · · · · · · · · · · · · · · · · · ·	
Longitude	٥	,	"
GPS:	□Auton	Cor	r

17. Additional Well Developme	nt Methods U	sed:				
Hydro-Fracturing Information:	Standard	Zone	No. of Settings			
Packer Settings (Ft)	First Set 0	Second	d Set <u>0</u>	Additional if any <u>0</u>		
High Pressure (PSI)	0	0	0			
Low Pressure (PSI)	0	0	0			
Surging Depths:	First Set		Second Set	Addition	nal if any	
Other Methods (Explain)						
18. Measured Yield After Deve	lopment	GF	PM	Before Development	GPM	
19. Additional Well Seals InstaJaswellShale PackeOther (explain)	r Dep	th Setting (
Drop Pipe UsedSteel		_PVC	Grou	ted between Liner and Ou	ter Casing	
20. Screen Details: Make & Typ	oe		Materia	I	Length	ft
Diameterin	Slot Size		Depth to top of s	screen from land surface_	ft	
Gravel Pack, if used: Grave	I Size or Type_					
21. A water well contractor must relative to significant permanent Additional information attached:						
22. Additional information attach	ed:Yes	No				
23. Please attach results of draw	down test if pe	erformed				
24. Please provide any additiona	ıl or unusual in	formation a	bout the well in th	e space below as an attac	hment to this form.	
			Doing Business Report Filed by	as Contoocook Artesian V	Vell	
			Rior Po	ntenanh		
			Date of Report	t: October 28, 2009		

