North Carolina - Department of Environment and Natural Resources - Division of Water Quality - Groundwater Section 1636 Mail Service Center - Raleigh, N.C. 27699-1636 - Phone (919) 733-3221

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050216	WELL CONTRACTOR CERTIFICATION #: 2686 STATE WELL CONSTRUCTION PERMIT#: Leslie Reace					
WELL USE (Check Applicable Box): Residential Recovery Heat Pump Water Injection	Municipal Other If	Industrial Other, List Use	•	ultural Mo	onitoring 🔲	
WELL LOCATION: (Show sketch of the location below	w)			· · · · · · · · · · · · · · · · · · ·	north	
Nearest Town: <u>BOONE</u>	County: ১১/Δ.Τ.Δ	liga	· · · · · · · · · · · · · · · · · · ·			
MARI OWE PD OF RECADSTONE (Road Name and Numbers, Community, of Subdivision)	and Lot No.)	DRILLING	LOG	DE	<u>PTH</u>	
		From	To		Description	
			57	DIRT	UI I	
	<u>-</u>	57	210	GRANITE		
		210	211	SHALE		
DATE DRILLED <u>5/23/2005</u>		211	240	GRANITE	- 5	
TOTAL DEPTH		240	242	SHALE		
CUTTINGS COLLECTED YES NO	* —	242	260	_ GRANITE	- 8	
DOES WELL REPLACE EXISTING WELL? YE						
STATIC WATER LEVEL Below Top of Casing: (Use "+" if Above	FT		<u>, , ,</u>			
(Use + If Above	Top of casing/				80 0	
TOP OF CASING IS FT. Above Lai	nd Surface* ariance in accor-					
TOP OF CASING IS 1 FT. Above Lar op of casing terminated at/or below land surface requires a v nee with 15A NCAC 2C.0118 YIELD (gpm): 25 METHOD OF TEST	_ ∆ir				9 7	
. YIELD (gpm): 25 METHOD OF TEST // METHOD OF TE	15.00 gpm 240-24	2		ं		
WATER ZUNES (depth): 10.00 spm	0.00gpm				A D	
	mount 44	If additi	onal space i	s needed use back	c of form	
Depth Diameter or From 0 To 63 Ft 6 1/9 3	I Thickness Weight/Ft. Material		ction and d	TION SKETCH istance from at lea map reference po		
Depth Diameter or	Weight/Ft. Material 350		ction and d	istance from at lea map reference po		
Depth Diameter or From To Ft	Weight/Ft. Material 350 PVC Method Gravity Flow	Roa	ction and d ids, or other	istance from at lea	plants)	
Depth Diameter Or	Weight/Ft. Material 350 PVC Method Gravity Flow Size Material	Roa Bra	ction and d	istance from at lea	plants)	
Depth Diameter Or	Method Gravity Firmy Size Material in	Roa Bra	ction and d ids, or other	istance from at lea	pints)	
Depth Diameter Or	Method Gravity Flow Size Material in	Roa Bra	ction and d ids, or other	istance from at lea	plants)	
Depth Diameter Or	Method Gravity Flow Size Material in	Roa Bra	ction and d ids, or other	istance from at lea	plants)	
Depth Diameter Or	Method Gravity Flow Size Material in in	Roa Bra	ction and d ids, or other	istance from at lea	plants)	
Depth Diameter Or	Method Gravity Flow Size Material in in Material	Roa Bra	ction and d ids, or other	istance from at lea	plants)	
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Depth Diameter Or	Method Gravity Flow Size Material in in Material	Roa Bra	ction and d ids, or other	istance from at lea	plants)	
Depth Diameter Or	Method Gravity Flow Size Material in in Material	Roa Bra	ction and d ids, or other	istance from at lea	plants)	
Depth Diameter Or	Method Scavity Flow Size Material in. in. Material	BY CORPANCE V	ction and dids, or other	CAC 2C WELL	oints)	
Depth Diameter Or	Method Scavity Flow Size Material in. in. Material	BY CORPANCE V	ction and dids, or other	CAC 2C WELL	oints)	
Depth Diameter Or	Method Scavity Flow Size Material in. in. Material	BY CORPANCE V	ction and dids, or other	CAC 2C, WELL	oints)	