INTERVAL SHEET

rage	1	VDMR Well No.	:714 WWCR # 142	
Date	9-4-62	Sample Interv	ral: from 100 to 240	
PROP:	Carver Heights Water Co. #2	Total depth	247	
COMP:	B. N. Peters	OilGas	Water_XExploratory_	
COUNTY:	Henry (Fieldale)	Cuttings X	CoreOther	
			Washed Samples	
From-To	From-To	From-To	From-To	From-To
_	100 - 130 -	-:	- 2	-
	160_	-	Insufficient quanti	tv of
_	180_	-	material to wash	_
-	200_	-	=	-
-	230-	2-7		-
-	240-	_	-	1 =
-	240-247 Missing	(-)	=	-
-	-		-	· -
0		- "	-	-
_	<u>"</u>			
_		-	_	
_	- "	_		_
-	÷	· ·	_	-
-	-	-	-	-
-	.	·	-	-
_	-	_	-	-
-	-	_	-	-
_	-	-	-	_
_	_			
_		_	_	_
_	-	_	_	_
	-	_	<u>-</u>	
-	-	-	e ·	-
-	-		_	_
-	-	_	_	_
	-	=	=	=
	-	-	<u> </u>	-
_	-	_	_	_

OWNER: Carver Heights Water Co., Inc. # 2

VDMR # 714

DRILLER: B. N. Peters

WWCR # 142

COUNTY: Henry (Martinsville)

TOTAL DEPTH: 247

SAMPLE DESCRIPTION (Washed)

0-100	No samples (top of bedrock in this interval)
100	Quartz biotite schist - with feldspar, sericite, and trace of garnet
130	As above
160	As above
180	As above
200	As above
230	As above
240	Diabase - with plagioclase, amphiboles, chlorite, epidote, and magnetite.

240-247 No sample

GEOLOGIC SUMMARY

AGE

FORMATION OR UNIT

Pre-cambrian

Wissahickon Formation

Division of Mineral Resources Laurence H. Gardner II - Geologist October 5, 1962