INTERVAL SHEET

Pa	ige	1			VDMR Well i	No.: 776 WWC	R # 424	
Date1-22-63					Sample Interval: from 35 to 110			
PF	PROP: Lilly Gardens Sub.			Total depth110				
COMP: H. Coon				OilGasWater_X_Exploratory				
CC	UNTY:	Rockingh	am		Cuttings	X Core	Other	
Fr	om-To		From-To		From-To	Wa Fro	shed Samples m-To	From-To
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			55 - 65		-	m <u>a</u>	aterial to wash	-
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Lilly Gardens Subdivision (Hubbell) OWNER:

DRILLER: Harley Coon
COUNTY: Rockingham (Dayton)

VDMR # 776 WWCR # 424 TOTAL DEPTH : 110 feet

SAMPLE DESCRIPTION (Washed Samples)

0-35	No samples (top of bedrock in this interval)
35-45	Dolomite - light tan, some light gray sandy dolomite, considerable soft calcareous siltstone and tan clay
45-55	Dolomite - light tan to light gray, some tan to dark gray calcareous very fine grained sandstone, white to pink clay, trace of calcite
55-65	Dolomite - light tan to light gray, occasional fragments of dark gray dolomite, some sandstone, white to pink clay and trace of calcite
65-75	As above
75-80	No sample
80-90	Dolomite - light tan to gray, some calcareous very fine grained sandstone, traces of calcite
90-94	No sample
94-105	Dolomite - light tan, sandy, interbedded with dark bluish gray dolomitic limestone
105-110	As above

GEOLOGIC SUMMARY

AGE ROCK UNIT

Conococheague formation Cambrian

> Virginia Division of Mineral Resources Laurence H. Gardner II - Geologist January 23, 1963