0	INTE	RVAL SHEET	WWCR 892
Page1		VDMR WELL NO.: Well No.	920
Date <u>10/31/63</u>	-	Sample Interval: from	0 to <u>354</u>
PROP: A. Tel. & Tel. Co., Peters	Mountain	Total Depth 354'	
Well #3 COMP: Sydnor		OilGasWater_	X_Exploratory
COUNTY: Albemarle		Cuttings X Core	Other
(Cash Corner) VDMR Well No; W-920 From-To From-To	From-T	Washed samples only o From-To	From-To
	0 - 1		
	15 - 6		
	65 - 9	90 -	
	90 - 16		
	160-17	/b –	
-	176 - 20		
	206 - 23		
	235 - 28		
	287 - 30		-
0 -	300 - 35		
			No. 1 337 32 - 921
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OWNER: American Telephone & Telegraph Co. Peters Mountain #3

DRILLER: Sydnor Pump and Well Co. COUNTY: Albemarle VDMR #920 WWCR #892 TOTAL DEPTH: 354

GEOLOGIC LOG

0- 15	Greenstone - weathered.
15- 65	Greenstone - some weathered to clay, some fresh containing epidote, amphibole, chlorite, and trace of quartz.
65- 90	Greenstone - as above with some vein quartz.
90-160	As above.
160-176	Greenstone - mostly weathered material.
176-206	Greenstone - dark green, fine grained chlorite schist. (Contains 45% plagioclase, 25% chlorite, 25% amphibole, and 5% quartz. Also some kaolinite in weathered material).
206-235	As above.
235-287	As above.
287-300	Greenstone - as above with some vein quartz.
300-354	Greenstone - as above.

GEOLOGIC SUMMARY

ROCK UNIT

0-354

TIME ROCK UNIT

Catoctin Formation

Precambrian

Virginia Division of Mineral Resources T. M. Gathright, Geologist August 24, 1964