INTERVAL SHEET

Page	1	VDMR Well No.:_	838 WWCR # 858	
Date	5/15/63	Sample Interval:	from0to462	
PROP:	Va. Land Co.	Total depth	462	
COMP:	Leazer Pump & Well	OilGas	Water_XExploratory	
COUNTY:	Albemarle (Charlottesville)	Cuttings X C	CoreOther	
14			Washed Samples	
From-To	From-To	From-To	From-To	From-To
-	0 - 84	14	Complete set of sampled intervals	
-	84 - 350 350 - 462	=		_
_	330 - 402	-		_
-	-	-	-	-
_		=		_
_	-	_	-	: *
	-	1-1	-	-
	· ·	i – i	-	-
) -	<u>.</u>	-	-	-
-		-	=	-
-	,	-	-	-
<u></u>		-		-
_	* -	i=:	-	-
	_	-	_	_
	<u>-</u>	-	-	-
-	-	-	-	-
-	·	=		
(=)	-	-	2	-
- <u>-</u>		_	_	-
-	-	-	-	-
-	=		-	-
	<u>'</u>	-	-	-
-	-	-	-	-
_	<u>.</u>	-	_	_
-	<u>=</u>	-	_	-
) -	-	=	₩.	-
-	-	·->	-	200
-	<u>-</u>	- v	-	-

OWNER:

Virginia Land Co.

DRILLER: Leazer Pump & Well Co.

COUNTY:

Albemarle (Charlottesville)

VDMR # 838 WWCR # 858

TOTAL DEPTH: 462'

GEOLOGIC LOG

0-84

Granite - medium to fine grained, weathered & decomposed, crystal and milky quartz, biotite and muscovite

weathered feldspar fragments

84-350

Quartz-biotite gneiss - fine grained, quartz, mica, some staining (top of bedrock in this interval)

350-462

Chlorite schist - 40% crystal quartz, traces of pyrite, garnet and muscovite

GEOLOGIC SUMMARY

AGE

ROCK UNIT

Precambrian

Lovingston Gneiss

Virginia Division of Mineral Resources Roger C. Wilkenloh - Geologist June 27, 1963