## INTERVAL SHEET

**WWCR 645** VDMR Well No: Well No. 999 Page\_\_\_l \_to\_90 Sample Interval: from 50 Date 5/5/64 Total Depth 93 PROP: W. W. Lons #2 COMP: R. R. Runyon Oil Gas Water X Exploratory COUNTY: Fairfax (Vienna) Cuttings X Core Other VDMR Well No: W-999 Washed samples only From-To From-To From-To From-To From-To 50 No samples -0 -50 -60 70 60 -70 -80 80 -90 90 \_ 93 No sample \_

OWNER: W. W. Lons #2 DRILLER: R. R. Runyon COUNTY: Fairfax (Vienna)

VDMR #999 WWCR#645 TOTAL DEPTH: 93'

## GEOLOGIC LOG

0-50	No samples.
50-60	Weathered Hornblende Gneiss — dark-gray, heavily streaked and stained with tan and orange-brown; fine- to coarse-grained; hornblende, alkali-feldspar, quartz, muscovite, biotite, epidote; minor clay, magnetite and iron oxides; trace vein quartz.
60-70	As above.
70-80	As above.
80-90	As above.
90-93	No sample.

## GEOLOGIC SUMMARY

These samples are of weathered and fractured hornblende gneiss.

Virginia Division of Mineral Resources Hollis N. Walker, Geologist February 4, 1966