

### LAND USE CAPABILITY CLASSIFICATION AND CONSERVATION SURVEY

### Soil type Slope SOIL TYPES EROSION CLASS I 2 - Duffield Silt loam. No apparent erosion. 3 - Elliber Cherty silt loam. Deposition. 0-25% of top soil lost. CLASS II 4 - Atkins sitt loam. - 15% 15 -- 25% 25-75% " " " " 5 - Huntington silt loam. 25-75% " " " occasional gullies. 6 - Edgemont loam. CLASS III 75% of top soil to 25% of subsoil lost. 7 - Edgemont gravelly loam. 8 - Edgemont silt toam. CLASS IV occasional gullies. 9 - Lindside silt loam. 38 75% of top soil to 25% of subsoil lost. CLASS V 10 - Lawrence silt loam. All surface soil and over 25% of subsoil lost.

LEGEND



## Honey Hollow Watershed, Solebury, Pa. 10/68 Forrest Crooks' House



# Honey Hollow Watershed, Solebury, Pa. 10/68 Forrest Crooks' barn



Honey Hollow Watershed, Solebury, 10/68 Pa. 18th Century Carriage House, Miller farm



Honey Hollow Watershed, Solebury, Pa. 10/68 Water wheel on Miller property used to operate deep well pump.



Honey Hollow Watershed, Solebury, 10/68 Pa. Forrest Crooks' House



View of Honey Hollow Watershed, Solebury Pa., from a high ridge 10/68 OA-501

SUBJECT

TO:

FROM:



CROOK'S HOUSE "1747" DATE CUT INTO STONE WALL.

COMMONWEALTH OF PENNSYLVANIA



OVERMONTEL IN CROOKS HOUSE



WPSTONES FIREPLACE



POPLAR VERTICAL SHEATHING
PARTITIONS WITH OVER DOOR
VEWTILLATORS (TYPICAL OF S.E.
REWNSYLVAWING EMCLISH TYPE HOMES OF
EARLY 18TH CENTURY)
CIRONS HOUSE

POPPERST CROOKS HOUSE ITS
LIVING ROOM FIREPLACE
NOTE SMALL VEWTILLATED
CLOSET TO RIGHT



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FRANCIS FITTING HOUSE AWOTHER TARLY 18th CENTURY STONE PUELLING



# Watershed Boundary. Farm Boundary Field Boundary Fence Terrace System Diversion Terrace All fields with land use not labelled are crop fields. Names of farm owners appear near the farm home.