## **DIVISION OF HISTORIC LANDMARKS**

H. TORIC DISTRICT/BRIEF SURVEY FORM

Negative no(s), 8635 76-456

City Town Village Hamlet Street address or route number Cerro Gordo Historic name	County Prince William U.S.G.S. Quad Thoroughfare Gap Common name
Present use Residence Original use Residence	Building Style Vernacular Building Date(s) Ca. 1830, 1860, 1972
I. Construction Materials  wood frame	3. Stories (number) 2 □ raised basement
bond:   English   Plemish   Plemish	4. Bays (number): front 3 side (church)  Symmetrical □ asymmetrical  5. Roof Type □ shed □ hipped □ parapet? □ pyramidal?  Side (church) □ asymmetrical □ hipped □ pyramidal? □ parapet? □ false mansard □ parapet? □ gambrel
	☐ clipped end? ☐ flat ☐ parapet? ☐ parapet? ☐ costs gable? ☐ roof not visible ☐ other ☐ date ☐ costs gable? ☐ roof not visible ☐ other ☐ costs gable? ☐ roof not visible ☐ other ☐ costs gable? ☐ roof not visible ☐ roof not visible ☐ costs gable? ☐ roof not visible ☐ costs gable
	□ shingle □ composition (asphalt, asbestos, etc.) □ wood ☑ metal ☑ standing seam □ corrugated
	☐ pressed tin (simulated shingles) ☐ tile ☐ pantile ☐ flat ☐ glazed ☐ slate ☐ not visible  7. Dormers (number): front <u>0</u> side <u>1</u>
	☐ gable ☐ pediment? ☐ shed ☐ hipped  8. Primary Porch None
	stylestories
	9. General supplementary description and decoration: Back ell log construction, early 19th-century chimney, two gas chimneys, shutters, 2 over 2 windows flanking chimn windows, simple cornice.  10. Major additions and alterations:  Off of log cabin ell-
	1970's shed, additions on both sides.
	11. Outbuildings: 1 horse barn (1920's), 1 wood frame carriage shed (1890's), 1 log corn crib (1850's), 1 woo frame smoke house (1830's), 1 wood frame shed (1890's)  12. Landscape Features: Mature oaks, boxwoods and grass.
	13. Significance: A 92-acre estate adjacent to the Falkland estate with an assortment of architectural ly significant buildings. Also a good potential for archeological sites.

Surveyed by: Marc C. Wagner

7/23/86

Date:













