BUFFALO VALLEY QUADRANGLE UNITED STATES STATE OF TENNESSEE TENNESSEE DEPARTMENT OF THE INTERIOR DEPARTMENT OF CONSERVATION 7.5 MINUTE SERIES (TOPOGRAPHIC)
NE/4 GORDONSVILLE 15' QUADRANGLE GEOLOGICAL SURVEY DIVISION OF GEOLOGY 3856 IV (CARTHAGE 1:62 500) 612 85°45′ 85°52′30″ 36°15′ GELINA 34 MI. 611 2 070 000 FEET MAGGARTE 0.5 MI. 47'30" 12'30" 640 000 FEET Indian Buffalo Valley Moss Bend 36°07′30″ 612000m.E. 85°45′ 602 2 040 000 FEET (CENTER HILL DAM)
3856 III SE

SCALE 1:24000 47'30" 609 SILVER POINT 4.2 MI. 610 Mapped, edited, and published by the Geological Survey

Control by USGS and USCACS ROAD CLASSIFICATION Control by USGS and USC&GS USGS HISTORICAL FILE Heavy-duty_____ Light-duty_____ Topography by photogrammetric methods from aerial photographs taken 1960. Field checked 1962 Medium-duty Unimproved dirt ======= .5 0 Polyconic projection. 1927 North American datum 0°42′ 12 MILS 35 MILS TOPOGRAPHIC DIVISION CONTOUR INTERVAL 20 FEET Interstate Route U.S. Route State Route 10,000-foot grid based on Tennessee coordinate system DATUM IS MEAN SEA LEVEL 1000-meter Universal Transverse Mercator grid ticks, JUL 7 1964 zone 16, shown in blue TENNESSEE Fine red dashed lines indicate selected fence and field lines where generally visible on aerial photographs. This information is unchecked BUFFALO VALLEY, TENN.

NE/4 GORDONSVILLE 15' QUADRANGLE UTM GRID AND 1962 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. QUADRANGLE LOCATION N3607.5—W8545/7.5 AND TENNESSEE DIVISION OF GEOLOGY, NASHVILLE, TENN. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST AMS 3856 III NE-SERIES V841 2645