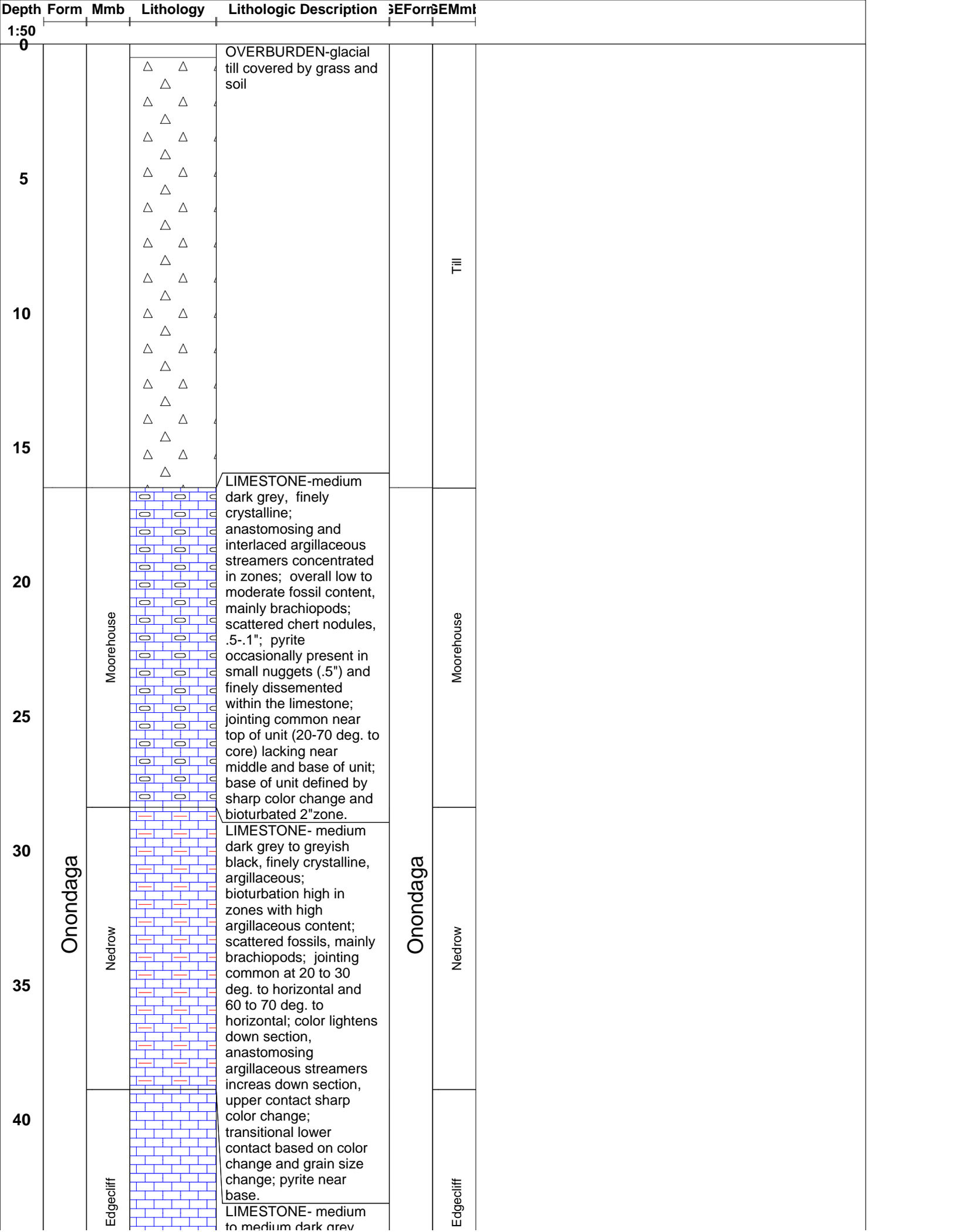


Company USGS Site ID 425507076354701 Station name Cy-196
Other ID GE-CH1D Date of log Start time of log
County/State CAYUGA Office/logging unit
Logging operator Observer
Description of log-measuring point(LMP) LAND SURFACE
Height of LMP above/below LSD 0 Altitude of LMP 636.9
Log orientation Mag declination Logging direction
Logging speed Depth error after logging
Logging probe manufacturer
Logging probe model
Logging probe serial number
Description of calibration/standardization
Date of calibration/standardization
Standard(Low) Response(Low)
Standard(High) Response(High)
Borehole depth/diameter/type 100FT/1.25IN/PVC SCREENED
Casing depth/diameter/type 70FT/1.25IN/PVC
Borehole fluid type WATER Borehole fluid depth 77.03
Borehole fluid res/cond Borehole fluid temp
Hydrologic conditions AMBIENT
Remarks

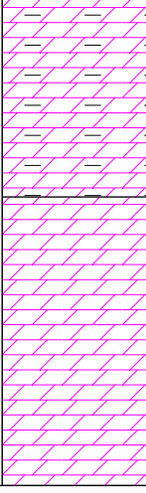




90
95
100

Rondout Format

Chrysler



shale seams;
carbonaceous seams
abundant.

DOLOMITE- medium
dark grey, massive,
finely crystalline; no
joints or fractures;
argillaceous content
relatively low, faintly
banded; stylolites
occasional.

Cobleskill