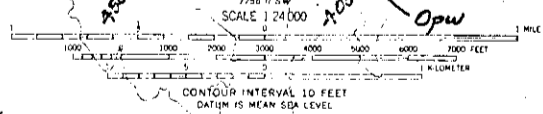


G
Gravel
(probably of
Tertiary age)
K(?)
Sand/Sandy
(May be
weathering
product of deposit
of Cretaceous)
Oe
Everton Fm
(In part only
residual layers
from sandstone
of sandy dolomite)
Opw
Powell Dol
(Includes, in the
upper part the
Smithville
faunal zone?)
Oe
Cotter Dolomite
Structure
Contours
(drawn on the
regional trend
of the base of
the Everton Fm.)

K(?)
G(?)
K(?)
550
G
K(?)
500
K(?)

450
400
350

Mapped, edited, and published by the Geological Survey
Control by USGS, USC&GS, and USCE
Topography by photogrammetric methods from aerial
photographs taken 1963. Field checked 1966
Polyconic projection. 1927 North American datum
10,000-foot grid based on Arkansas coordinate system, north zone
1,000-meter Universal Transverse Mercator grid ticks
Zone 15S, north-south



ROAD CLASSIFICATION
Heavy-duty
Medium-duty
Light-duty
Unimproved dirt

U.S. Route
State Route

E. E. Glick, USGS, 1972
IMBODEN, ARK.
NW4 POWHATAN 15 QUADRANGLE
N3607.5-W9107.5/7.5.

1966
AMS 7756 11 NW-SERIES 9884

MASTER COPY

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
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