

Oc(?)
Mostly Colter
Dolomite

Ojc(?)
Possibly
Jefferson City
Dolomite

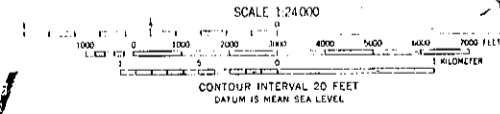
Note:
All rock cropping
out in this
quadrangle is
considered to be
either Colter (Oc) or
Jefferson City
Dol. (Ojc). The
contact between
these formations
has not been
mapped in
this quadrangle
and may not be
mappable.
However, on the
basis of regional
trends and data
from wells, an
approximation of
the Oc-Ojc
contact is
herein shown.
Accuracy estimated
to be +/- 100'

Structure
Contours
drawn on
regional trends
of the Colter-Dolomite
= Colter-Rowell
contact.)

Mapred, edited, and published by the Geological Survey
Control by USGS, USGS, and USGS

Photographs by stereographic methods from aerial
photographs taken 1959. Field checked 1962.
Polycon projection. 1960 North American datum.
10,000-foot grid based on Arkansas coordinate system,
1960. Universal Transverse Mercator grid ticks,
zone 18, are shown.
Fine red dashed lines indicate uncharted lines where
generalized topographic photography was used.

MASTER COPY



ROAD CLASSIFICATION
Heavy-duty ——— Light-duty ———
Unimproved dirt - - - - -
U.S. Route State Route

E.E. Glick, USGS, 1974
STUART, ARK.
N 3615-W9130/7.5

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
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