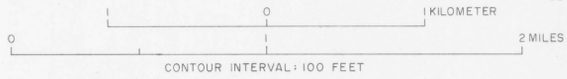




U.S. Geological Survey  
OPEN FILE REPORT  
This map is preliminary and has not  
been edited or reviewed for conformity  
with Geological Survey standards or  
nomenclature.



— 5600 — STRUCTURE CONTOURS--In feet above sea level. Drawn  
on top of Trinidad Sandstone (at the base of  
the Vermejo Formation, which directly underlies  
the Raton Formation). The Vermejo ranges in  
thickness from about 220-350 feet (67-106 m)  
in the quadrangle. Contours are dashed where  
approximately located

STRUCTURE CONTOURS  
DRAWN ON TOP OF TRINIDAD SANDSTONE  
GEOLOGIC AND STRUCTURE CONTOUR MAPS OF THE UTE CREEK 1 SE QUADRANGLE, COLFAX COUNTY, NEW MEXICO

By  
Charles L. Pillmore  
1974