

EXPLANATION

Qls

Quaternary
landslide deposit

Qg

Quaternary
terrace gravel

Kk

Upper Cretaceous
Kirtland Shale

Kf

Upper Cretaceous
Fruitland Formation,
undivided

Kfu

Fruitland Formation,
upper part

Kfm

Fruitland Formation,
middle part

Kfl

Fruitland Formation,
lower part

Kpct

Upper Cretaceous
Pictured Cliffs Sandstone,
tongue

Kpc

Pictured Cliffs Sandstone,
main body

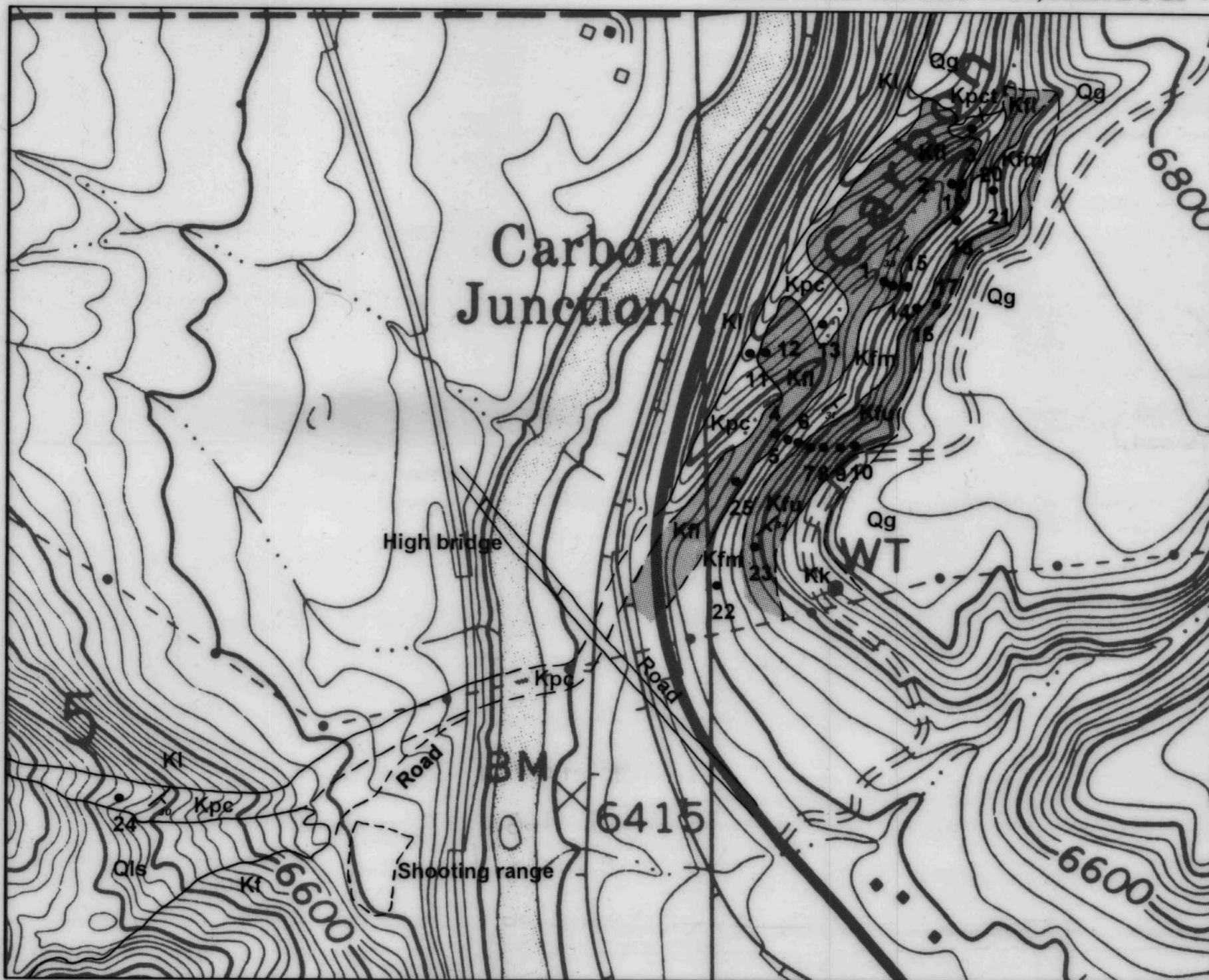
Kl

Upper Cretaceous
Lewis Shale

Contact, dashed where covered

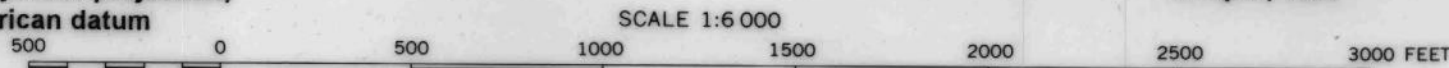
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Station where joints in
sandstone or cleats
in coal were measured



Base map from Loma Linda
quadrangle; Polyconic projection;
1927 North American datum

Geology mapped by S.M. Condon
in April, 1996



CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL

Geologic map of the Carbon Junction area, La Plata

County, Colorado

By

Steven M. Condon

1997

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