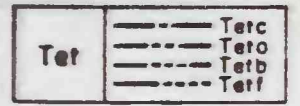
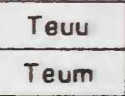


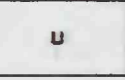
EXPLANATION



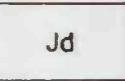
Tyte Formation
Tetc, Carter coal; Teto, Anderson coal;
Tetb, blue conglomerate bed; Tetf,
Falls sandstone



Umpqua Formation
Teuu, upper member—conglomerate and
coarse sandstone
Teum, middle member—sandstone and
siltstone, thin-bedded



Ultramafic rocks



Dothan Formation
Metavolcanic and metasedimentary
rocks, with some ultramafic intru-
sive rocks not shown

Contact, approximately located

Fault, approximately located
Arrows show relative direction of
movement

Core hole
Showing total depth in feet

Core hole projected to section
Showing total depth in feet

Coal in Squaw Basin

GEOLOGIC SECTIONS OF T. 33 S., R. 11 W., W. M., AND BORDERING AREAS, OREGON

