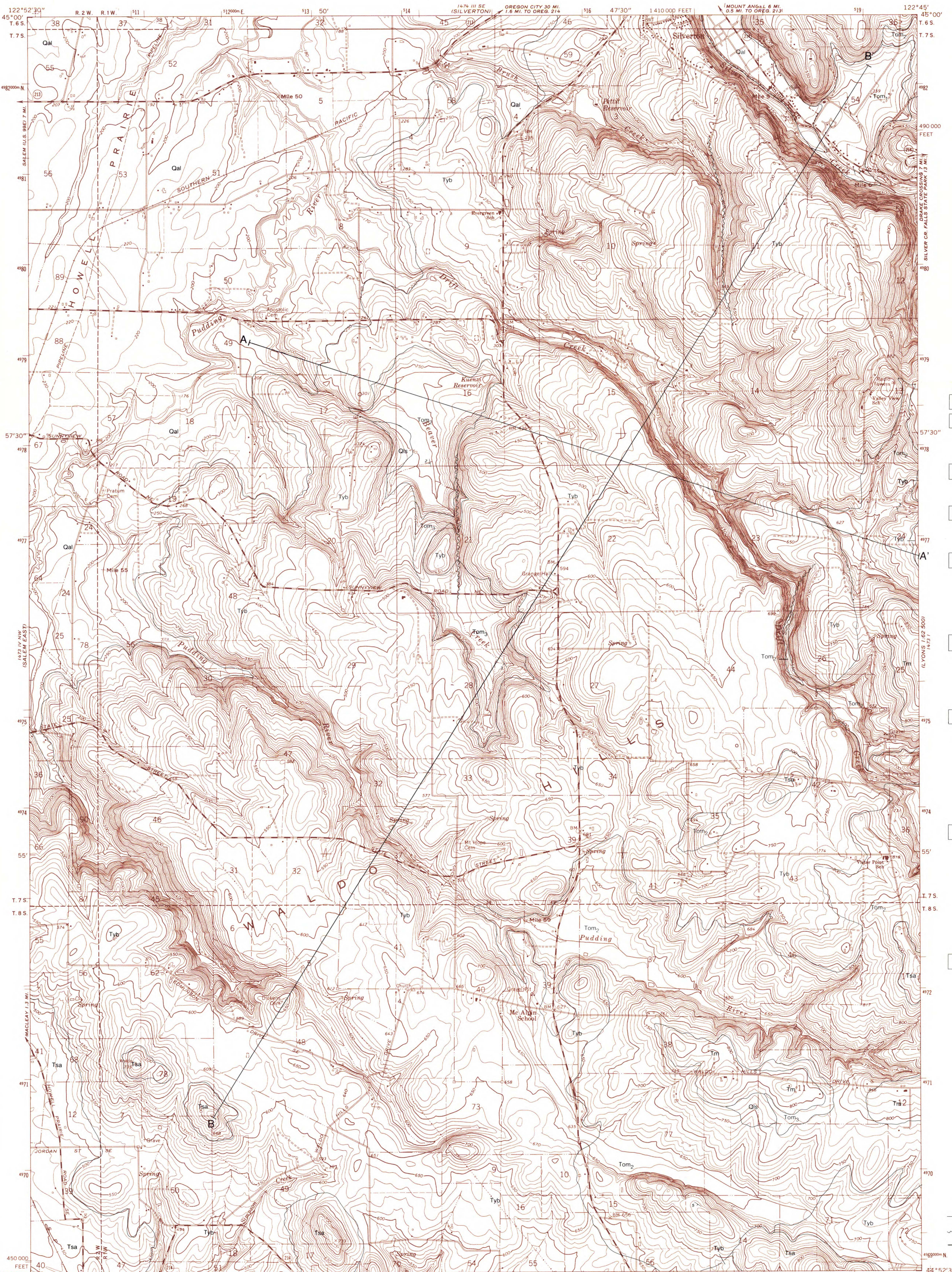
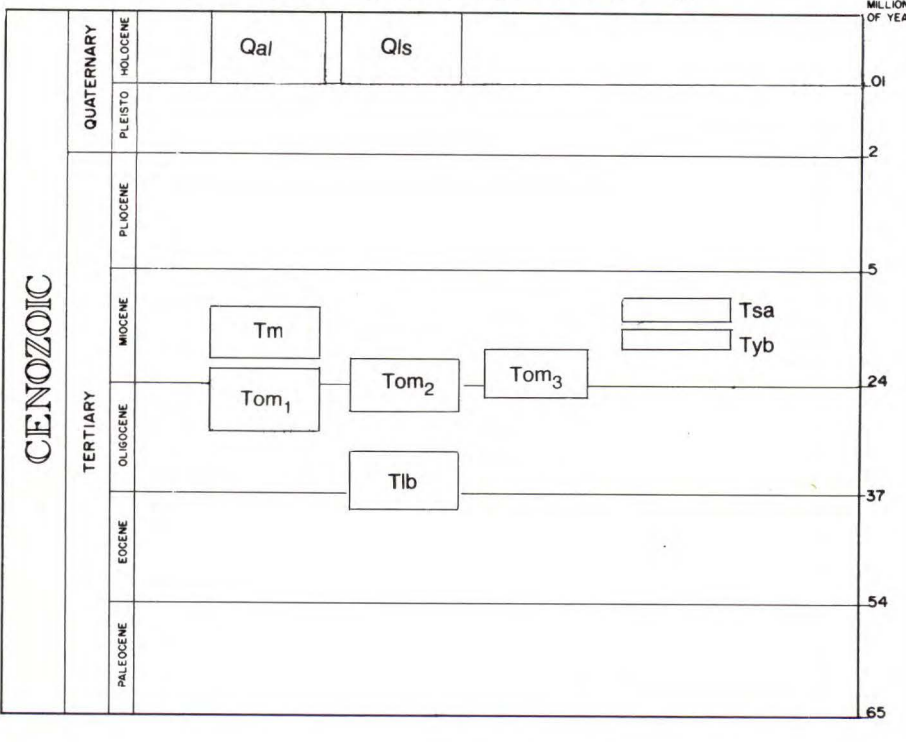


# GEOLOGIC MAP OF THE STAYTON NE QUADRANGLE, OREGON 1984



## TIME ROCK CHART



## EXPLANATION

- SURFICIAL GEOLOGIC UNITS (Quaternary)**
- Qal Alluvial deposits — Unconsolidated, silt, sand, and gravel. Includes Holocene and Pleistocene alluvial fan, terrace, and valley-floor deposits. Unit is 0-30 m thick
  - Qls Landslide deposits — Poorly consolidated materials derived from indurated, older tuffaceous deposits. Well developed older, indurated rocks of units Tom, Tom<sub>2</sub>, and Tom<sub>3</sub>, and Tom, and younger overlying rocks of the Molalla and unit Tib consolidated fluvial deposits. Unit is 0-50 m thick

## BEDROCK GEOLOGIC UNITS

- Tsa Sardine Formation (Miocene) — Hypersthene andesite, andesite, and basaltic-andesite flows, with smaller amounts of volcanic agglomerates, pumice, and aqueous tuffs. Flow rocks are typically platy jointed and medium to dark gray in color. Tuffs are drab green and brown to white or olive gray and of dacitic composition. Unit has been subdivided and mapped in detail by Hampton (1972). Regional distribution of unit in Cascades is treated by Priest and Vogt (1983).
- Tyb Yakima Basalt Subgroup of the Columbia River Basalt Group (Miocene) (following the classification of Swanson, 1978; Benson and Moran, 1979) — Gray to dark gray, very fine-grained, dense basalt and basaltic andesite. Flows are columnar and, to a lesser degree, hackly jointed. Intrachannel flows fill older Tertiary stream valleys cut into the base of the unit along its most westerly margins. Glassy detritus is largely devitrified and of andesitic or dacitic/hydrothermal composition. Carbonized leaves and silicified logs common throughout. The unit is more than 350 m thick and thins to the west. Fossil leaves dated by Wolfe (in Peck and others, 1964) as early Miocene. Unit has been mapped locally in part as the upper part of the Little Butte Volcanic Series by Peck and others (1964).
- Tm Molalla Formation (lower Miocene) — Tuffaceous paleosols, volcanic conglomerates and agglomerates, and aqueous tuffs. Tan- and buff-colored with lateral accretion forests as much as 2 m in diameter. Gravel-rich sequences grade laterally and vertically to thick, rhythmically bedded sequences of cross-bedded sands and blocky or prismatic, fractured light-green claystones. White to light-gray, oxidized, trough cross-bedded tuffs and weakly developed paleosols are common. Localized occurrences of marine tuffs appear at the base of the unit along its most westerly margins. Glassy detritus is largely devitrified and of andesitic or dacitic/hydrothermal composition. Carbonized leaves and silicified logs common throughout. The unit is more than 350 m thick and thins to the west. Fossil leaves dated by Wolfe (in Peck and others, 1964) as early Miocene. Unit has been mapped locally in part as the upper part of the Little Butte Volcanic Series by Peck and others (1964).
- Tom<sub>3</sub> Coal-bearing conglomerates and claystones (Oligocene and Miocene) — In excess of 200 m of weakly indurated, bluish-gray to brown or drab-green coarsely volcanic conglomerate and mudstone dominantly of nonmarine origin. Typical exposures along Coal Creek in southern Clackamas County. Conglomerates bear altered, rounded clasts of basalt, basaltic andesite, and tuffs and are associated with extensive carbonized root systems and intraformational breccias. The unit is cut by widespread muddy channel-fill deposits grading into microlaminated, organic-rich deposits, dark fine claystones, or coals. Thick, cumulative sequences contain coal beds up to 40 cm in thickness. The associated underclays are cut by small, finely branching root systems. Localized occurrences of silicified wood are scattered throughout the section. The unit is lens-shaped and of limited extent. Mapped in part locally as "Butte Creek Beds" by Harper (1946).
- Tom<sub>2</sub> Tuffaceous arkose (Oligocene and Miocene) — More than 250 m of well-indurated reddish light-buff to tan or gray, tuffaceous volcanic arkose of marine and nonmarine origin. Typical exposures along Abiqua Creek in northern Marion County. The prism-shaped unit is characterized by widespread stream-incised disconformities associated with cumulative, horizontally bedded concretionary carbonate horizons (calcretes). Sandstones are massive to parallel-laminated and opilion or swash cross-stratified. High-angle cross-beds are present, but rare. Fobly conglomerate layers are thin, discontinuous, and lens-shaped. Concentrated fossiliferous marine sequences are common near base of unit, and muddy channel fills are common near unit top. Sediments consist of micaceous, tuffaceous quartzofeldspathic and volcanic detritus including material of extra-basinal provenance. Replacement of feldspar grains by carbonate is common in association with the calcareous horizons. Glassy pyroclastic detritus is largely devitrified. Carbonate and opaline silica cements are common and well developed with local overgrowths in association with more mature sediments. Marine molluscan fossils near the base of the unit have been dated by Durham and others (1942) as correlative with the "Vaqueros Stage" of upper Oligocene-lower Miocene in California. Echinoderms at the same level assigned by Linder and Orr (1983) to the upper Oligocene. Mapped locally in part as the "Butte Creek Beds" by Harper (1946).
- Tom<sub>1</sub> Fossiliferous sandstones and tuffaceous claystones (Oligocene and Miocene) — More than 300 m of medium bluish-greenish-gray to olive, immature to mature volcanic litharenite conglomerates, sandstones, and tuffaceous or aeolian claystones. Typical exposures less than 1 km east and south of Marquam, Oregon, in Clackamas County. Conglomeratic deposits are associated with abundant barnacle plate fragments of debris-flow deposits. Carbonate-rich deposits occur in association with isolated exposures of older basalt. Locally these bioclastic limestones are up to 75 percent CaCO<sub>3</sub>. Conglomerates with megaripple-bedded coasts develop in association with extensive exposures of the underlying basalt. Thick annealed sequences of parallel and, to a lesser extent, hummocky cross-stratified sands bear lensoid accumulations of molluscs near the base of the sequence. At the top of the unit, sharp erosive contacts are common. Fine-grained sediments occur as small ripple-bedded units, with local parallel laminations. Thin, rhythmically bedded sandstone-claystone couplets are common. Locally tuffaceous claystones bear an abundance of bioturbation structures and some plant remains. The unit, predominantly marine, is wedge shaped and overlaps the older basalt surface to the north and east. Molluscan assemblages from near the base of the unit assigned by Orr and Miller (1982, 1983) to the Juanian West Coast provincial molluscan stage (upper Oligocene). Vertebrate fossils (Cetacea) from near the base of the unit have been assigned by Orr and Faulhaber (1975) and Orr and Miller (1983) to the upper Oligocene. Mapped in part as the "Butte Creek Beds" by Harper (1946).
- Tib Little Butte volcanic rocks-older basalts (upper Eocene? and Oligocene) — Mapped locally as Little Butte Volcanic Series by Peck and others (1964). Medium-dark-gray, fine-grained to aphanitic olivine-basalt, basaltic andesite, and andesitic basalt, with sporadic accumulations of porphyritic andesite. Basalts are typically vesicular or amygdaloidal. Zoned plagioclase feldspars and pyroxene are common and occur in an intergranular to subophitic groundmass.

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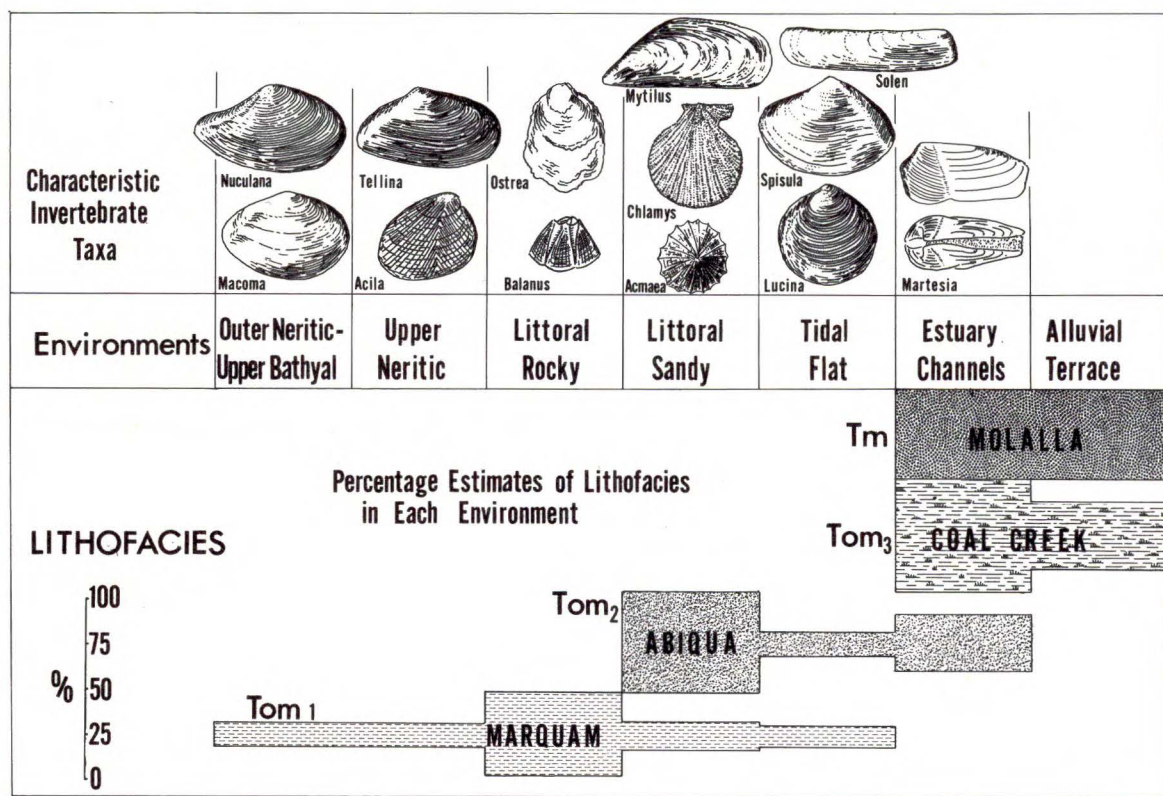
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## MAP SYMBOLS

- Strike and dip
- Contacts
- Shear with dip of plane
- Anticline crest

Geology by William N. Orr and Paul R. Miller  
Field work completed in 1984

## DEPOSITIONAL ENVIRONMENTS OF MIDDLE TERTIARY GEOLOGIC UNITS IN THE WESTERN CASCADES



## Geologic Cross Sections

