




Legend for Geologic Map of  
Travertine Deposits  
Durkee, Oregon  
May, Sept 1944




Travertine in Place.




Travertine - possibly or probably float and slide pieces, only big sized pieces or major concentrations being shown.




Schist bedrock outcrops.



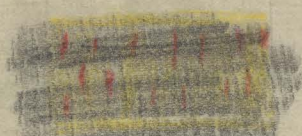
Schist float in soil in sufficient concentrations to suggest proximity of schist bedrock.




Limestone bedrock or concentration of boulders in sufficient quantity to suggest the proximity of a lens.




Igneous Rock.




Slide material of above in soil.




Basic igneous rock, maybe genetically same as the one above.




Boulders of above in sufficient concentration in soil to suggest presence of small dike locally.



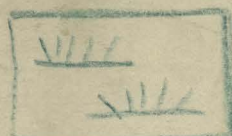
Soil covering.



Soil containing considerable amounts of small pieces of travertine - occasionally showing thin layers.



Terrace gravel.



Swamp grass and mud.

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