

M# 20-162

Notice of City Measure Election

SEL 802

rev 1/08: ORS 250.035, 250.041,
250.276, 250.285, 254.096, 254.465

Name of City City of Coburg

Notice is hereby given on January, 2010, that a measure election will be held in

name of county or counties Wasco County, Oregon on date of election March 9, 2010.

The following shall be the ballot title of the measure to be submitted to the county's voters on this date: March 9 2010

CAPTION 10 words

Advisory vote on Coburg Wastewater Project. 6

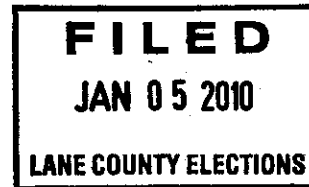
QUESTION 20 words

Shall the City of Coburg complete construction of a wastewater system as currently planned and financed? 16

SUMMARY 175 words

Coburg has been working to develop a wastewater system for several years in response to groundwater contamination in the area. The planned system consists of sealed septic tanks without drainfields, a pressurized collection system and a membrane bioreactor treatment system. The design has been approved by regulatory agencies, funding agencies, and has undergone an independent engineering review. Coburg has obtained a discharge permit for the safe disposal of the treated water. Coburg has begun construction on the first part of the collection system along Industrial Way. Coburg will pay the cost of construction primarily through grants and low interest loans. The City continues to seek additional grants to lower the amount of loans.

A yes vote will instruct the City to continue with construction of the planned system with the current financial package. A no vote will instruct the City to abandon the planned system and financing package. The City will still have to pay for funds already borrowed and spent on design and construction. 165



↓ **signature**

The following authorized city official hereby certifies the above ballot title is true and complete, which includes completion of the ballot title challenge process.

[Signature area]

Jan 5 2010
date signed mm/dd/yy

Sammy L. Egbert
printed name of authorized city official

City Recorder / Election Official
title