



- EXPLANATION**
- ALL SYMBOLS REFER TO NODES IN THE UPPER MODEL LAYER (layer 6, water-table layer)
- C** CONSTANT-HEAD NODE (STEADY-STATE CONDITIONS) OR CONSTANT-FLUX NODE (TRANSIENT-STATE CONDITIONS) BOUNDING THE PERIMETER OF THE GROUND-WATER RESERVOIR
 - C** CONSTANT-HEAD NODE ALONG THE SEVIER RIVER
 - C** CONSTANT-HEAD NODE AT CLEAR LAKE SPRINGS
 - I** NODE HAVING RECHARGE FROM UNCONSUMED IRRIGATION WATER
- Number above the letters C or I indicates the flow calculated by the model at that node includes some recharge from:
- 1 Precipitation on basalt outcrops
 - 2 Unconsumed irrigation water
 - 3 Seepage from the Central Utah Canal
- U** NODE HAVING RECHARGE FROM SEEPAGE FROM THE CENTRAL UTAH CANAL
 - R** NODE HAVING RECHARGE FROM SEEPAGE FROM FOOL CREEK RESERVOIR
 - D** NODE HAVING RECHARGE FROM SEEPAGE FROM CANALS WEST OF SUGARVILLE
 - P** NODE HAVING RECHARGE FROM PRECIPITATION ON BASALT OUTCROPS
 - E** NODE HAVING DISCHARGE FROM EVAPOTRANSPIRATION
 - NODE IN WHICH DISCHARGING WELL(S) LOCATED DURING 1952-82 SIMULATION
- NO-FLOW BOUNDARY
 - BOUNDARY OF STUDY AREA.—Dots and dashes show drainage divide

Base from U. S. Geological Survey
Delta (1953-73) and Tooele (1953-70),
1:250,000

