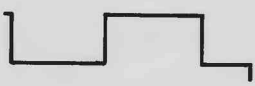





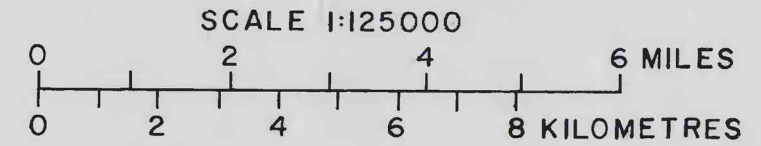


EXPLANATION

-  Mathematical boundary of model
-  Recharge well simulating constant recharge across boundary
-  Discharge well simulating constant discharge across boundary
-  Node along boundary with no well simulating zero flux across boundary
-  Recharge well simulating recharge from North Laramie Canal
-  Node along a stream where leakage from the aquifer is simulated

Base from Wyoming Highway Department county highway maps 1:126,720



Hydrology by G. C. Lines, 1975

FIGURE 8.—FINITE-DIFFERENCE GRID AND BOUNDARY CONDITIONS USED TO MODEL ARIKAREE AQUIFER IN THE DWYER AREA, SOUTHEASTERN WYOMING