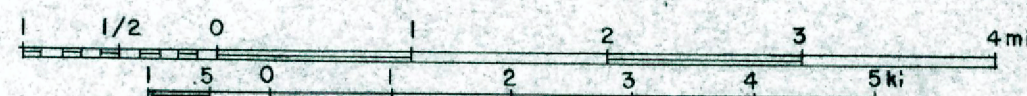


- Gradient calculated from Mean Annual T & BHT
- ++ Represents Terrain corrected data (25%)
- +++ Represents data corrected for vertical & horizontal groundwater flow
- ** Gradient adjusted for lateral flow of ground water

SCALE 1:62500



Temperature @ 100m
Depth to 200°C Isotherm

Gradient °C/km
Heat Flow @ Conductivity
Well Location & Number.

R53E R54E

AMAX EXPLORATION, INC.
DENVER, COLORADO

TUSCARORA - NEVADA
THERMAL WELLS

Source: AMAX Survey, 1978

2-21-79