EPITHERMAL GOLD DEPOSITS 3D E-SCAN resistivity mapping USA | Nevada | Borealis Trend a Real Street PLAN VIEW AT LEVEL THROUGH PIT BOTTOM 3a 2430 16 sq. mile Gold View prospective 14,000 oz. Au Ridge cover area Freedom Flats 4 sa. mile prospective 7 sq. mile prospective cover area Powe UNAVAILABLE Aurora **Epithermal Gold Exploration Example of Field Strategy** 1 mile Area selection criteria: Areas to consider for 3D resistivity mapping In prospective epithermal territory patented Potential remains high for undetected, buried silicic ore zones. Near a productive area or on a trend Area staked in 1994; present status should be reviewed. otential for underground-mineable high grade ore. Area never Covered by debris, alluvium, barren units tested. 3D mapping can image effectively through the lava flow. Prospective covered areas parallel to Borealis trend - are Not saturation drilled potentially amenable host rocks present? Structural projections? Covered area (incl. older flows) on Borealis trend. Area staked in 1994; present status should be reviewed.