



EXPLANATION

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|------|--------------------------------------|------------|--|
| QTal | Alluvium, etc. | --- | contacts, dashed where approximate |
| QTb | Basalt flows | U
D | lineaments interpreted from photographs
U = upthrown side D = downthrown side |
| Tstc | Youngest sediments | --- U
D | faults, locations from referenced sources,
dashed where approximate D = downthrown
side, U = upthrown side |
| Tsvv | Youngest ash-flow tuffs | ∠ | photo - attitudes |
| Trcr | Rhyolite flows | ∠ | < 5° |
| Tt | Ash-flow tuffs, fluvialite sediments | ∠ | 5-10° |
| Tv | Steens basalt | ∠ | 10-25° |
| Tt2 | Older ash-flow tuffs | ∠ | 25-45° |
| Kugd | Granitic rocks | ∠ | > 45° |
| Jpu | Metasediments and metavolcanics | ∠ | measured attitude, dip and strike from
referenced sources |
| | | ∠ | measured attitude, trend and dip of foliation
from referenced sources |
| | | ⊗ | location of radiometric age dates |
| | | ● | approximate location of radiometric age
dates |

PLATE I.
GEOLOGIC MAP OF THE BALTAZOR-McGEE PROSPECT AREA
HUMBOLDT COUNTY,
NEVADA

EARTH POWER CORP.
TULSA, OKLAHOMA

GEOLOGIC MAP
BALTAZOR-McGEE
GEOTHERMAL PROSPECTS
HUMBOLDT COUNTY, NEVADA

DATE DECEMBER 1977