



**Pahrump - (NBMG OF99-14)**

1:24,000

**Rock Lines**

- Lithologic contact - certain
- - - Lithologic contact - inferred or approximately located
- ..... Lithologic contact - concealed
- Normal-slip fault - certain
- - - Normal-slip fault - inferred or approximately located
- - - Normal-slip fault - inferred or approximately located, queried
- ..... Normal-slip fault - concealed
- ..... Normal-slip fault - concealed, queried
- High-angle reverse-slip fault - certain
- ▲▲▲ Low-angle reverse-slip fault (thrust fault) - certain
- ▲▲▲ Low-angle reverse-slip fault (thrust fault) - inferred or approximately located
- Strike-slip fault, right-lateral offset - certain
- - - Strike-slip fault, right-lateral offset - inferred or approximately located
- ..... Strike-slip fault, right-lateral offset - concealed
- Strike-slip fault, left-lateral offset - certain
- - - Strike-slip fault, left-lateral offset - inferred or approximately located
- ..... Strike-slip fault, left-lateral offset - concealed
- Map Boundary

**Folds**

- Anticline axial trace
- Anticline axial trace, showing plunge
- Syncline axial trace
- Syncline axial trace, showing plunge
- Monocline axial trace
- Monocline axial trace, dashed where inferred or approximate
- Unknown fold

**Line of Cross Section**

- Cross section line and label

**Other Lines**

- - - Boundary of landslide deposit - inferred or approximately located
- ..... small elongated rises or mounds, possible dune forms
- fissure zone

**Attitudes**

- † Vertical bedding
- † Inclined bedding, showing strike and dip

**Sample Locations**

- Radiocarbon sample location

**Line Points**

- † Fault ball - ball on downthrown side
- † Fault arrow - dip indicated by number

**AltPolys**

- disturbed
- fissure

**GeoPolys**

- Dsv
- MDsc
- Mma
- Mmb
- Mmd
- Mmyp
- PIPbs
- Qa

- Qai
- Qao
- Qay
- Qay1
- Qay2
- Qbd
- Qbdf
- Qbe
- Qbf
- Qbfc
- Qbg
- Qd