



**EXPLANATION**

Formation and Symbol	Description
Qal	Alluvial Deposits
Qos	Older Dune Sand
Qo	Orcutt Formation
QTpr	Paso Robles Formation
Tpc	Careaga Formation
Tpps	Squire Member, Pismo Formation
Tp	Pismo Formation
Tu	Undifferentiated Tertiary Deposits
KJf	Franciscan Complex

12N/36W-36L	Water well with electric and geologic log
32S/12E-13L	Water well with geologic log
10N/36W-02G	Oil well with electric log, dashed above record
11N/35W-10P	Oil well with geologic log, dashed above record

Hydrogeologic Unit	Description
[Pattern]	Unconsolidated to weakly cemented clayey silt to silty clay with minor sand and gravel
[Pattern]	Unconsolidated to weakly cemented sand, gravel, silt, sandstone with minor clay and silty clay
[Pattern]	Bedrock

[Symbol]	Perforated interval
[Symbol]	Fault, arrows indicate relative vertical movement
[Symbol]	Unconformity
[Symbol]	Contact
[Symbol]	1995 Groundwater Elevation

Note: References include: Department of Water Resources, 1970; Buchanan-Banks et al., 1978; Hall, 1981; Nitchman, 1988; Hanson et al., 1994; Lettis et al., 1994.

Location of geologic section shown on Plate 2

Vertical scale 20 times horizontal scale

Horizontal scale in feet

4000 0 4000

**WATER RESOURCES OF THE ARROYO GRANDE - NIPOMO MESA AREA**



**PLATE 4**

**GEOLOGIC SECTION B - B'**