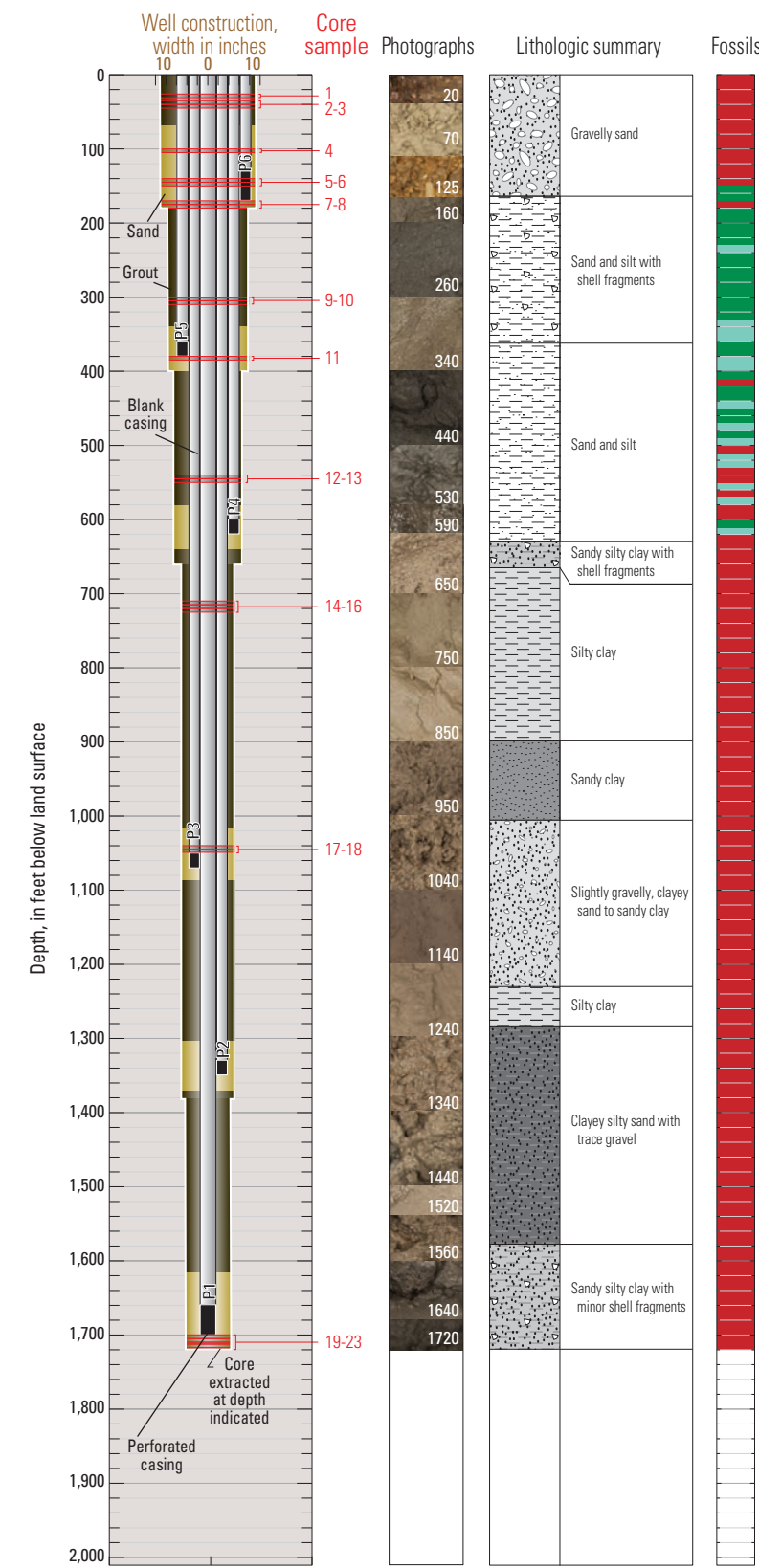
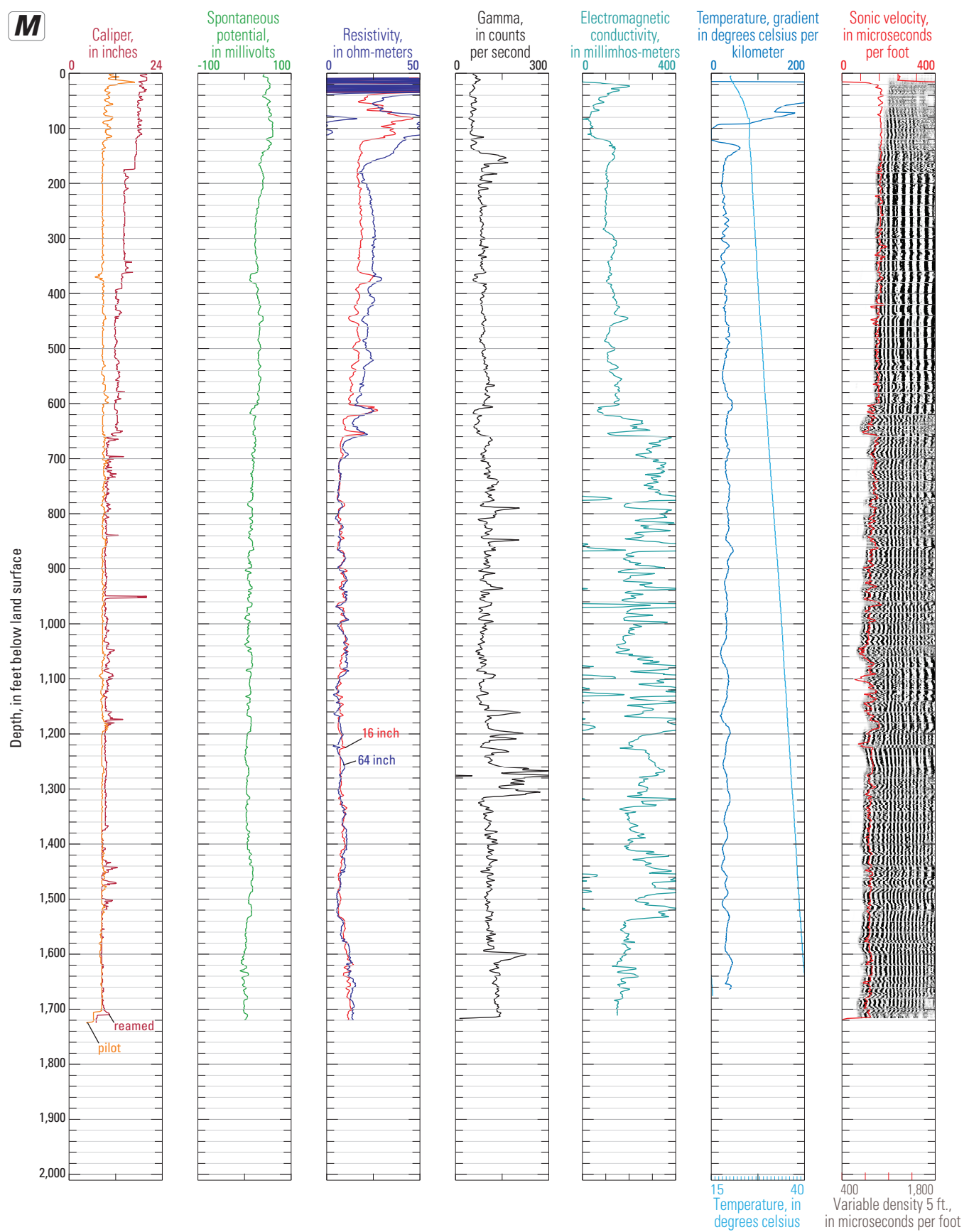
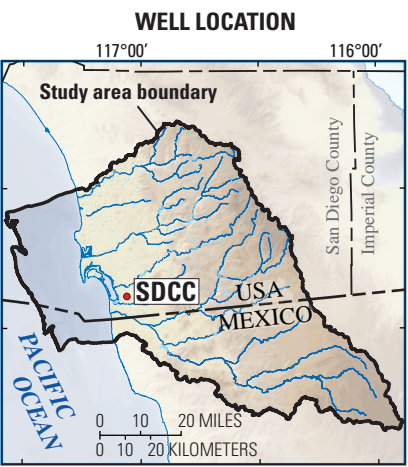


**M****EXPLANATION**

	<b>Photograph of cuttings</b> —Characteristic shaker sample; depth of sample shown in white text.
	<b>Good</b> —More than 6 species, with 3 indicator species and 1 extinct indicator species; good certainty of geologic age.
	<b>Fair</b> —No indicator species, but fossils associated with indicator species; extant (living) species found in the San Diego Formation; fair certainty of geologic age.
	<b>Poor</b> —No indicator species, but shell fragments indicative of a general paleo environment; poor certainty of geologic age.
	<b>Unknown</b> —No fossils obtained, or indeterminant species; unknown geologic age.



**Figure 19M.** Well-construction diagrams, generalized lithologic descriptions, and geophysical-log data for caliper, spontaneous potential, resistivity, natural gamma, electromagnetic conductivity, temperature, and sonic logs collected from 16 USGS multiple-depth, monitoring-well sites in San Diego County, California, 1995, 2003–2017: (A) SDCD; (B) SDSY; (C) SDLH; (D) SDAQ; (E) SDCP; (F) SDBP; (G) SDHF; (H) SDEP; (I) SDNB; (J) SDSW; (K) SDMC; (L) SDLD; (**M**) **SDCC**; (N) SDOR; (O) SDOT; and (P) SDBW.—Continued.