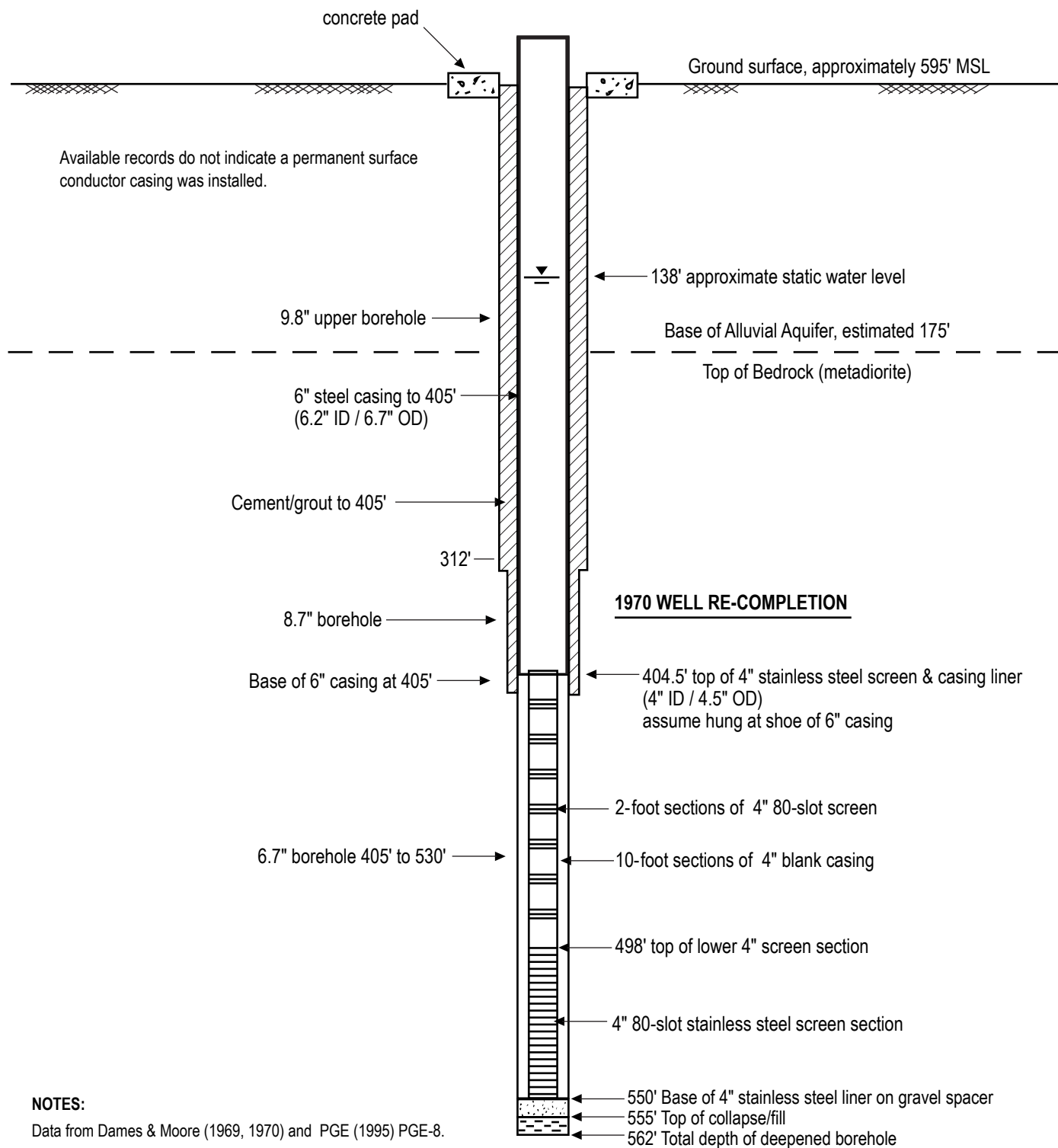


Schematic Well Diagram PGE - 8



NOTES:

Data from Dames & Moore (1969, 1970) and PGE (1995) PGE-8.

All depths in feet below ground surface.

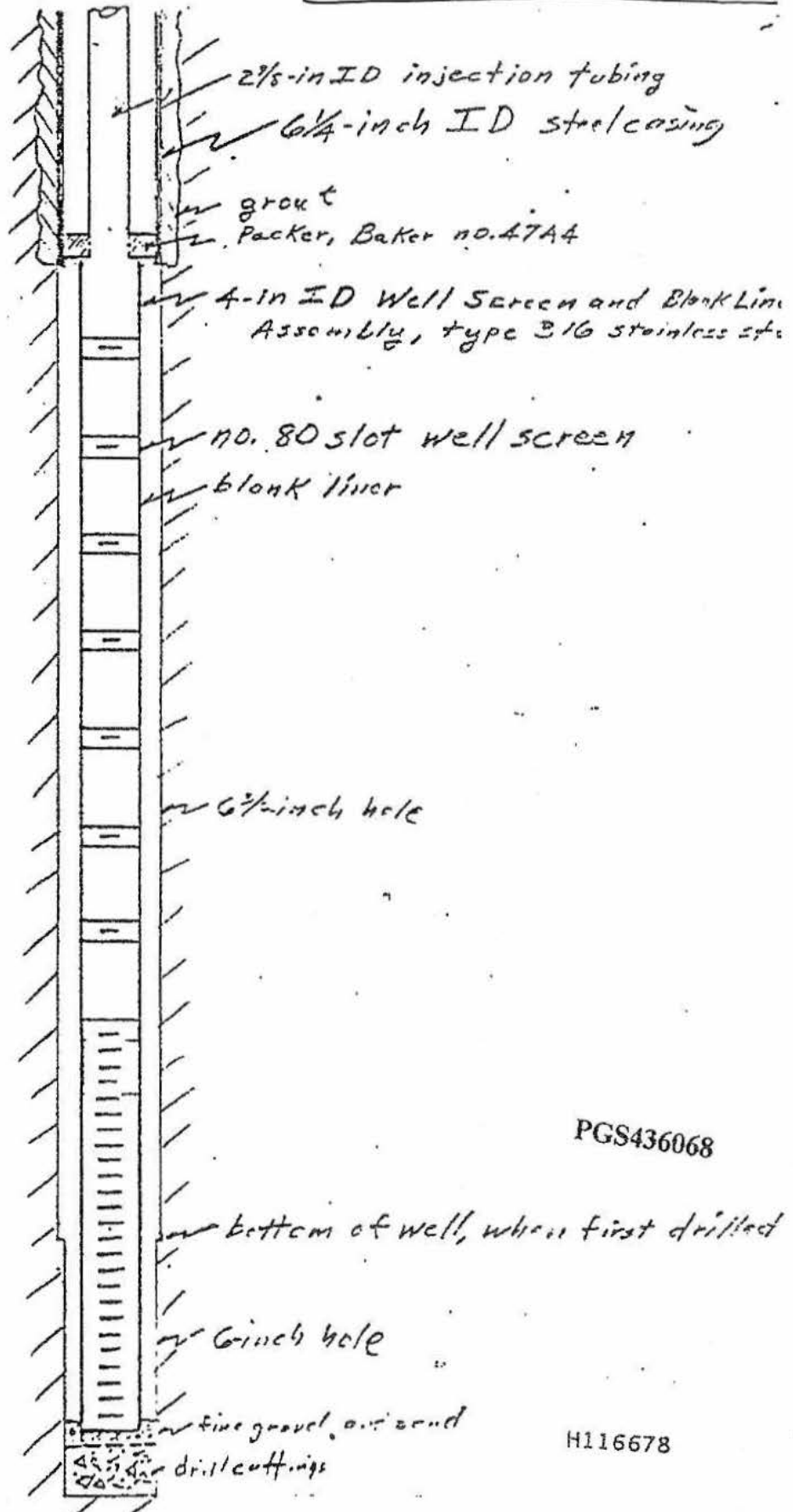
Well PGE-8 was initially completed June 1969 with 6" casing to 405' and open-hole from 405' to 530'. PGE-8 was deepened to 562' and 4" screen & casing liner installed June 1970.

Pipe and packer equipment installed for injection 1969-1974 not shown. The sheared top of a 3-inch injection pipe (362') is attached to a mechanical packer that was reportedly installed to a depth of 405' btoc. Sediment has accumulated in the well up to 382' btoc.

FIGURE 3-2
WELL SCHEMATIC DIAGRAM OF
INACTIVE SUPPLY WELL PGE-8
SUMMARY REPORT FOR HYDRAULIC TESTING
IN BEDROCK WELLS
PG&E TOPOCK COMPRESSOR STATION
NEEDLES, CALIFORNIA

220-
210-
200-
190-
180-
170-
160-
150-
140-
130-
120-
110-
100-
90-
80-
70-
60-
50-
40-
30-

Elevation, in feet above mean sea level



PGS436068

H116678

Diagram of well construction

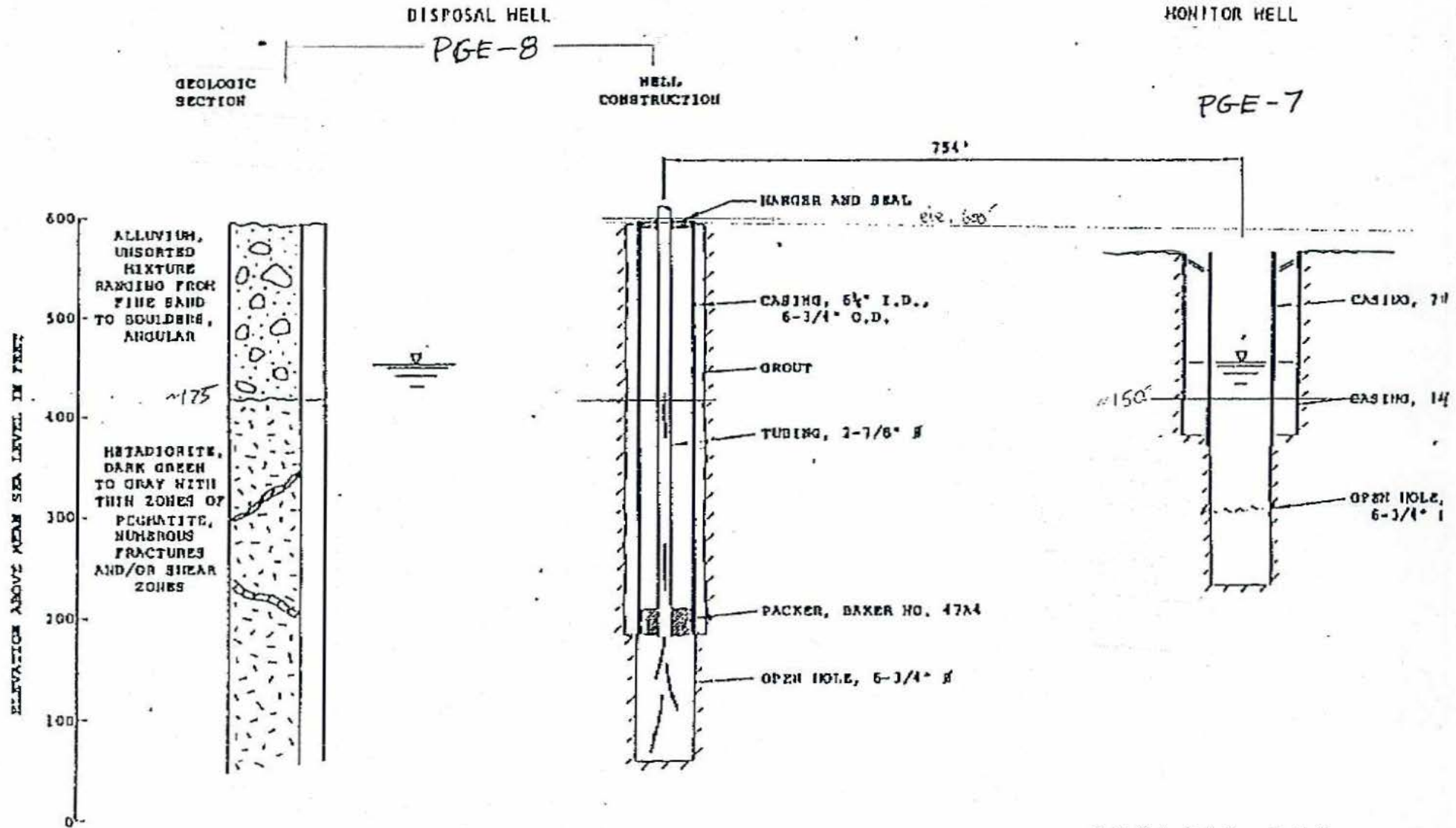
DAMES & MOORE
APPLIED EARTH SCIENCE

REVISIONS
BY _____
DATE _____

FILE 160-148-02

BY *J. L. M.* DATE 8-28-70
CHECKED BY _____

FIGURE B-4



GEOLOGY AND
WELL CONSTRUCTION