Location: Seamen's Institute, corner Richards and Halekauwila Streets.
Owner: Hawaiian Electric Company.
Drilled: 1897 by McCandless Brothers.
Diameter: 10 inches; recased from 12 inches in 1917 by H. E. Co.
Sealed: January 1956 by Board of Water Supply (using Nat Whiton's drill rig and crew).

Sealing procedure:
The depth of the well was sounded and found to be 1,053 feet below the top of concrete wall of pump at ground level. The bottom of the casing was located with the magnet at 957 feet depth.

Two 3-inch galvanized iron pipes were installed in the well with the ends set respectively at 988 and 1,043 feet depths. The lead-off pipe consisted of a 4-inch steel pipe, 16 feet long, perforated with 18 5/16-inch holes.

Well backfilled 25 ft. with rock chips from bottom to 1026 ft.
Well backfilled 25 ft. with No. 4 crushed rocks from 1026 to 1003 ft.
Well backfilled 25 ft. with rock chips from 1003 to 978 ft.
Well backfilled 10 ft. with No. 4 crushed rocks from 978 to 968 ft.
Well backfilled 186 ft. with 15 bags of cement from 968 to 782 ft.
Well backfilled 356 ft. with 175 bags of cement from 782 to 426 ft.
Well backfilled 326 ft. with rock chips from 426 to 100 ft.
Well backfilled 93.5 ft. with 40 bags of cement from 100 to 6.5 ft.

Total cement used, 365 bags.

9-1851-19 HALEKAUWILA ST.
February 29, 1956

Board of Water Supply
Alapai and Beretania Streets
Honolulu, Hawaii

Gentlemen:

Partial sealing of well 102 and sealing of well 103 on Richards Street completed in January by the Board of Water Supply are approved.

Two sampling tubes were installed in well 102 before the latter was sealed with cement and we presume that the responsibility for the operation and maintenance of the well will now rest with the Board of Water Supply.

Very truly yours,

Howard S. Leak
Superintendent of Hydrography