80°52'30" <u>52'</u> 28°52'30" <u>T</u>	51'	<u>50'</u>	49'	48'	47'	46'	80°45'
52' - +	+	+	+	+	+	+	-
51'	+	+	+	+	+	+	-
50'-		+	+	+	+	+	-
49' - +	+	+	+	+ 18	+	+	-
48' — —	+	+	+	+	+	+	-
	,	VOLUSIA CO. BREVARD CO.					
1,001				001	•001		
47'	.005	+	+	+	+	+	-
.012	.001						
.020 46'047 + 043' • 053 • 067	.001	+	+	+	+	+ .	-
043°053 •067 •039 •056 •030 •07°027 •115••114	.002						
.006 •011 28°45'						L OAK HILL QUAD	RANGLE, FLORIDA,
INTRODUCTION Brevard County is an area of so square miles located on the east coacentral Florida. The Oak Hill quad	Grady Brown, Ome 1,300 Charles Marpl ast of Wheelus. The	in the production of this repor Steven Frasure, Carrol Guthrie, e, Frank Matley, and Richard Brevard Water Well Survey con- many as 19 members during the				1949, PHOTORE	VISED 1970 ries, 1:24000
northern Brevard, includes part of the Kennedy (NASA) Space Center; and est waters of the Indian River and Mosque The Atlantic Coastal Ridge, an area relatively high sand ridges, paralled side of Indian River and reaches alt 25 feet on the Oak Hill quadrangle. mately the northern two-thirds of the lies in Volusia County (sheet 1).	the John F. course of the tuarine rito Lagoon. of els the west titudes of ance of the B Approxi- County Engine quadrangle North Brevard Extension Ser	many as 19 members during the investigation. ACKNOWLEDGEMENTS are wish to acknowledge the assert and County Planning Department of the Server office, Cartography Department Water Board; NASA; Agriculturativice; the well drillers of Brewice; the well drillers of Brewice and the cooperation of local resident.	And the state of t	UNTY, FLORIDA NORTH		".025.33" 80°52,30"	80°52'

PURPOSE AND SCOPE

The purpose of this report is to present ground-water data in a usable, readily available ormat for county planning needs. The scope includes a complete inventory of wells, waterlevel measurements in selected wells, sampling selected wells for water-quality analysis, literature search, and storage of all data in the .S. Geological Survey computer bank or manual data library. Wells shown on sheet I are those used in the preparation of this report.

Brevard Water Well Survey

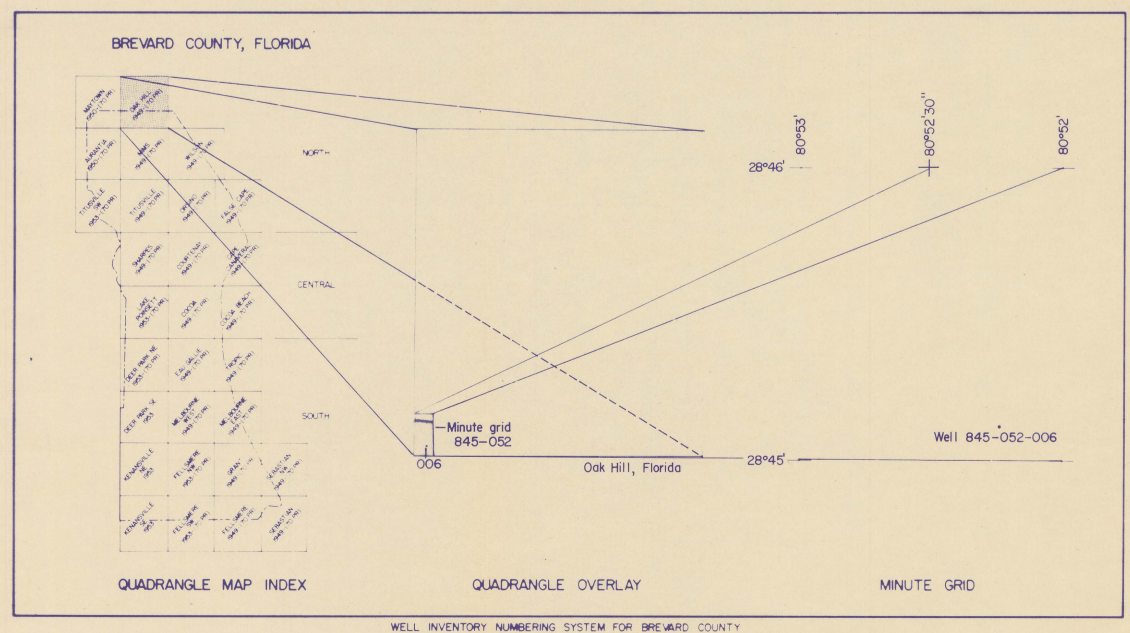
This report was prepared by the U.S. Cological Survey and the Brevard Water Well Survey team in cooperation with the Brevard County Board of County Commissioners. The Brevard Water Well Survey is funded through the Comprehensive Education and Training Act and sponsored by Brevard County through the Development Division, Brevard County Planning Department. Primary supervision of the Brevard • Water Well Survey was under the U.S. Geological Survey as principal investigator. The following Brevard Water Well Survey team members were

Extension Service; the well drillers of Brev County; and the cooperation of local resident

WELL-NUMBERING SYSTEM

The well-numbering system used in this report is based on latitude and longitude coordinates derived from a grid of 1-minute parallels of latitude and meridians of longitude (sheet 1). Wells within these minute grids are assigned numbers that consist of the last digit of the degree and the two digits of the minute of the line of latitude on the south side of the grid, the last digit of the degree and the two digits of the minute of the line of longitude of the east side of the grid, and a sequence number assigned in the order in which the well within the minute grid was inventoried. For example, well number 845-052-006 was the sixth well inventoried in the 1-minute grid north of latitude 28°45' and west of longitude 80°52'.

In order to conserve space on sheet 1, o the well sequence number is shown. The well number can be reconstructed if necessary by gridding off the maps according to the latitude and longitude tick marks in sheet I and obser the methodology in the preceding paragraph.



OVERLAY MAP OF THE OAK HILL QUADRANGLE, FLORIDA; WELL LOCATIONS AND NUMBERING SYSTEM AND FLORIDA QUADRANGLE INDEX, M(200)

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James M. Frazee, Jr., C. P. Laughlin