




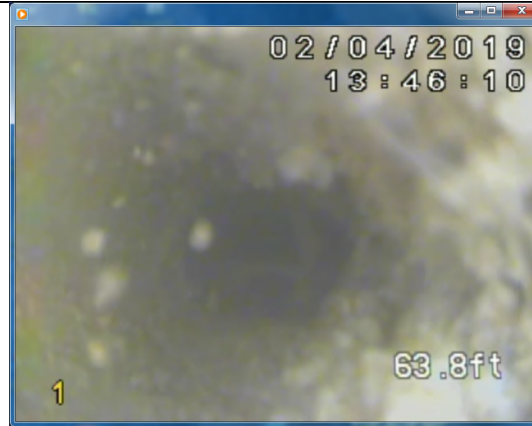
Well Condition Report

RMBAKER LLC was retained by the South Florida Water Management District (SFWMD) to perform a well video of PZ5D at the L8 reservoir site.

The purpose of the well video survey was to confirm the condition of the well, well depths and construction, and identify any potential problems for well serviceability.

The well logging work was performed on February 4, 2019.

WELL ID: PZ5D
 LOGGING DATE: Feb 4, 2019

 <p>02/04/2019 13:40:53 0.0ft 1</p>	 <p>02/04/2019 13:42:17 20.4ft 1</p>
<p>Depth: 0.0 At top of casing reference; elevation 24.21 ft NAV88.</p>	<p>Depth: 20.4 Just above water level at 20.5 ft.</p>
 <p>02/04/2019 13:46:04 63.1ft 1</p>	 <p>02/04/2019 13:46:10 63.8ft 1</p>
<p>Depth: 63.1 Bio-crust or scale on PVC casing wall.</p>	<p>Depth: 53.5 Bio-crust or scale obstruction.</p>

Comments

- The SFWMD DBHydro database showed a total depth of 75 ft, with a top of screen at 70.5 ft.

Well Construction Details Report								
Well Construction Details for PZ5D								
Station	PZ5D	MAP Multimedia						
Alias Match								
Description	L-8 Reservoir PZ5D 75.5 ft Piezometer, W side of L8 canal S of discharge pump							
Latitude	264324							
Longitude	802149							
X-Coordinate	863899							
Y-Coordinate	869171							
County	Palm Beach							
Total Depth	78							
Casing Details for PZ5D								
Casing Type	Depth Min. (feet)	Depth Max. (feet)	Diameter (inches)					
PVC OR PLASTIC	0	70.5	2					
Screen Details for PZ5D								
Screen Type	Depth Min. (feet)	Depth Max. (feet)	Diameter (inches)	Slot Size (inches)	Aquifer	Sub Location	WQ Data	Hydrologic Data
PVC OR PLASTIC	70.5	75			SURFICIAL AQUIFER SYSTEM		PZ5D	PZ5D
Query returned 1 station records.								

- The bio-crust or scale in the well obstructed the well and the total depth and screen depth could not be verified.
- The depth reference of the DBHydro datasets appeared to be ground surface at the time of well construction, rather than the top of casing surveyed reference mark.

Limitations

While due care has been exercised in the performance of these measurements and observations, in accordance with methodologies utilized by the general practitioner, RMBAKER LLC can make no representations, warranties, or guarantees with respect to latent or concealed conditions that may exist, which may be beyond the detection capabilities of the methodologies used, or that may extend beyond the area and depths surveyed. The analyses and conclusions contained in our report are based on site conditions as they existed at the time of our survey. If, at any time, different subsurface conditions from those interpreted herein are observed to be present, we reserve the right to modify our analyses and conclusions as warranted by the new information.

ELECTRONIC VERSION

*SIGNED AND SEALED
HARDCOPY ON FILE*

RMBAKER LLC
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