

8600 Oldbridge Lane Orlando, FL 32819 mobile ph 407-733-8958

www.rmbaker.com rob@rmbaker.com

	FROM										FROM:	1: GROU						NSA	끈	끋	MAN	MAN	MAN	RMB/	r.com	r.com	Lane 319 733-8958	and Ge
			E. GEDDES	RMBAKER LLC	RMB	98.98			COMPOSITE	1 Jul 15		GROUND SURFACE									MIAMI-DADE COUNTY	MIAMI AREA	MIAMI-DADE COUNTY	RMBAKER LLC			58	and Geophysics
		ТО	LIC LIC									Ή	V DA1	VDAT	HDAT	Y	×							C		HEADER NOTES: SCREENED FROM 9		
	2	CASING RECORD SIZE MAT.		API	:			PUMPING I	TROLLING	TYPE FLUID IN HOLE																HEADER NOTES: SCREENED FROM 94.6 TO 98.98 FT	L	
	PVC	MAT.						PUMPING RATE (GPM)	TROLLING DIRECTION	D IN HOLE																Ħ	LOG STAGE	UWI G∹
	0	FROM								3																		G-3608
		\[\]	WA	N/A				N/A	UP 3	WATER					ACOUSTIC	DUAL INDU	ALL SERVI										EXPLORATORY	
	98.98	ТО	-												TELEVIEWER	NATURAL GAMMA	CES:										RY	
												LO	G C	OD	ES	;												
3-arm caliper CAL								long normal resistivity						RLN					deep induction conductivity							IDC		
natural gamma (CPS)					GAMM					8 inch resistivity						R8					shallow induction conductivity						ISC	
spontaneous potential					ESP					32 inch resistivity						R32					sonic interval velocity						DT	
single point resistance					RES					deep induction resistivity						ILD					sonic porosity (RHG method)							SPHI
		5011																										

RGE SEC GDAT LONG LATI

> WGS84 -80.284610 25.684420

PERMANENT DATUM:

STAT CNTY FLD

COMP

LOC

CTRY PROV

끋 **USA**

RUN NO.

BIT

BOREHOLE RECORD

RECORDED BY DRILLER DEPTH-LOGGER DEPTH-DRILLER

SRVC

WITNESSED BY

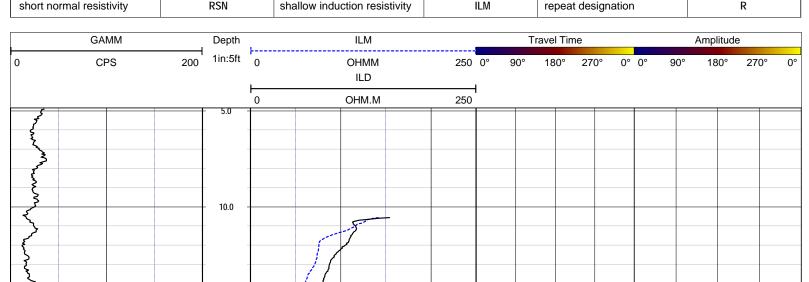
DATE

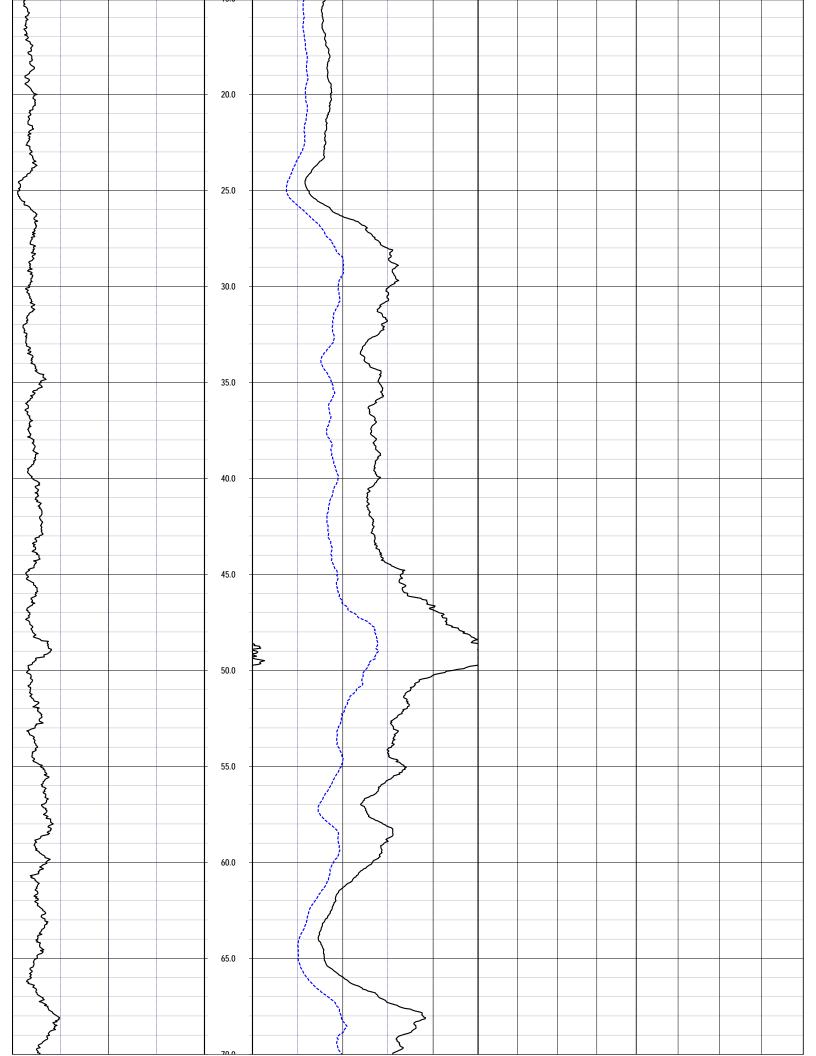
DRILLING MEASURED FROM:

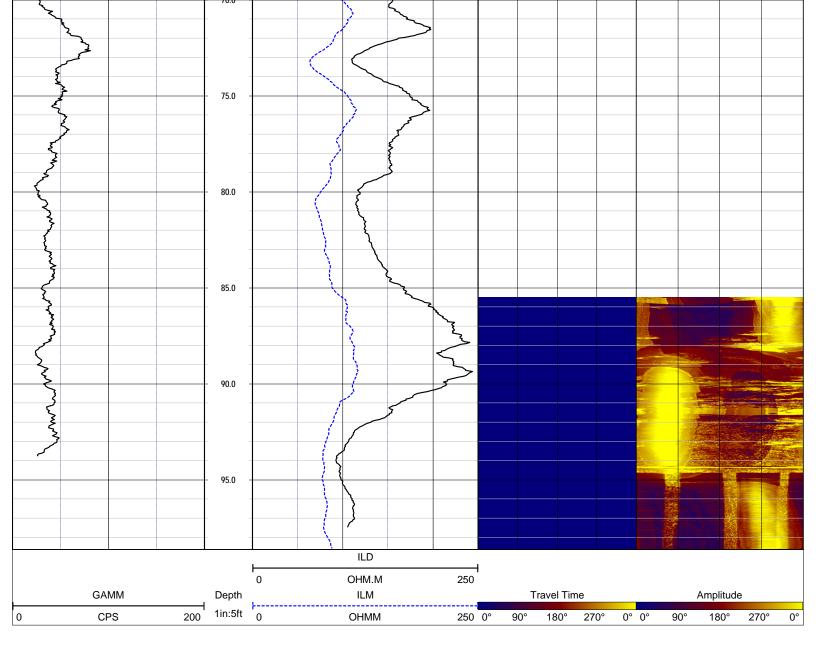
LOG MEASURED FROM: GROUND SURFACE

RUN No

TYPE LOG







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 areas and depths surveyed.

The geophysical well logs show subsurface conditions as they existed at the dates and locations shown, and it is not warranted that they are representative of subsurface conditions at other locations and times.

If, at any time, different subsurface conditions from those observed are determined to be present, we must be advised and allowed to review and revise our observations if necessary.

Certificate of Authorization GB 458