



# RMBAKER LLC

WELL L8FEB4L  
UWI L8FEB4L

Geology and Geophysics

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LOG STAGE EXPLORATORY

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HEADER NOTES:

COMP SFWMD  
LOC L8  
FLD L8  
CNTY PALM BEACH  
STAT FL  
PROV FL  
CTRY USA

LATI X  
LONG Y  
GDAT WGS84  
SEC HDAT  
TWP ELEV  
RGE VDAT

ALL SERVICES:  
DUAL INDUCTION  
NATURAL GAMMA

PERMANENT DATUM: TOP OF CASING - 19.06 FT MSL NAV88

LOG MEASURED FROM: GROUND SURFACE

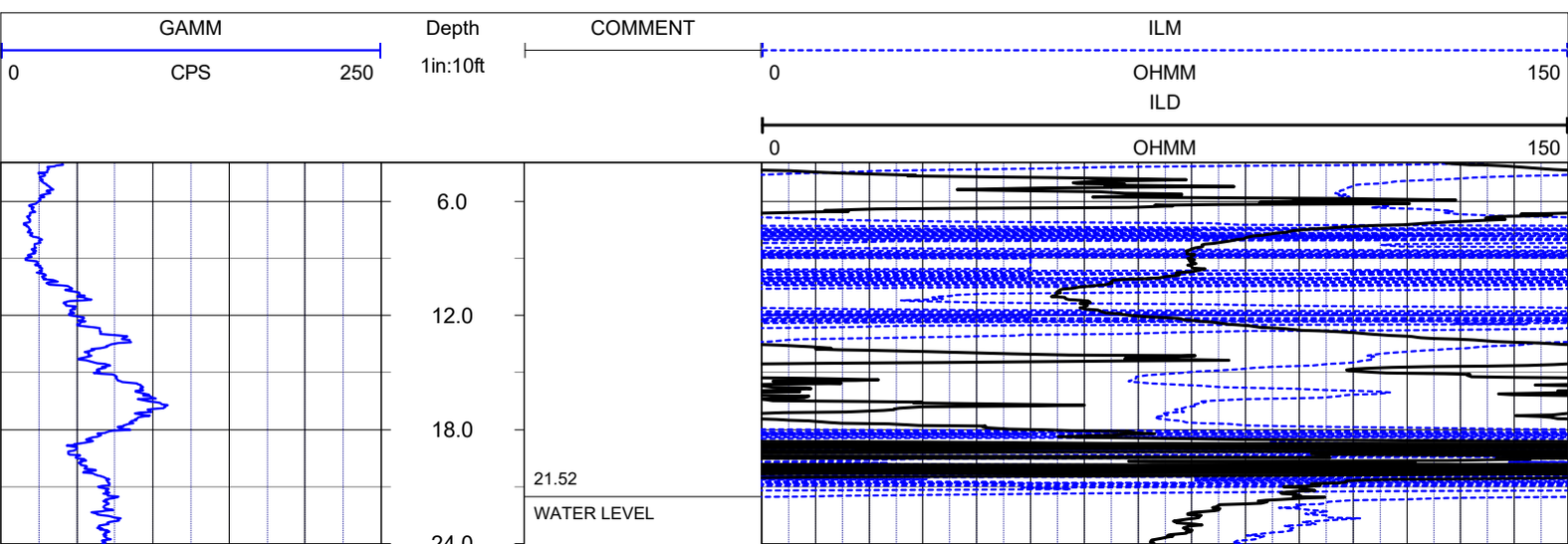
DRILLING MEASURED FROM: GROUND SURFACE - 15.57 FT MSL NAV88

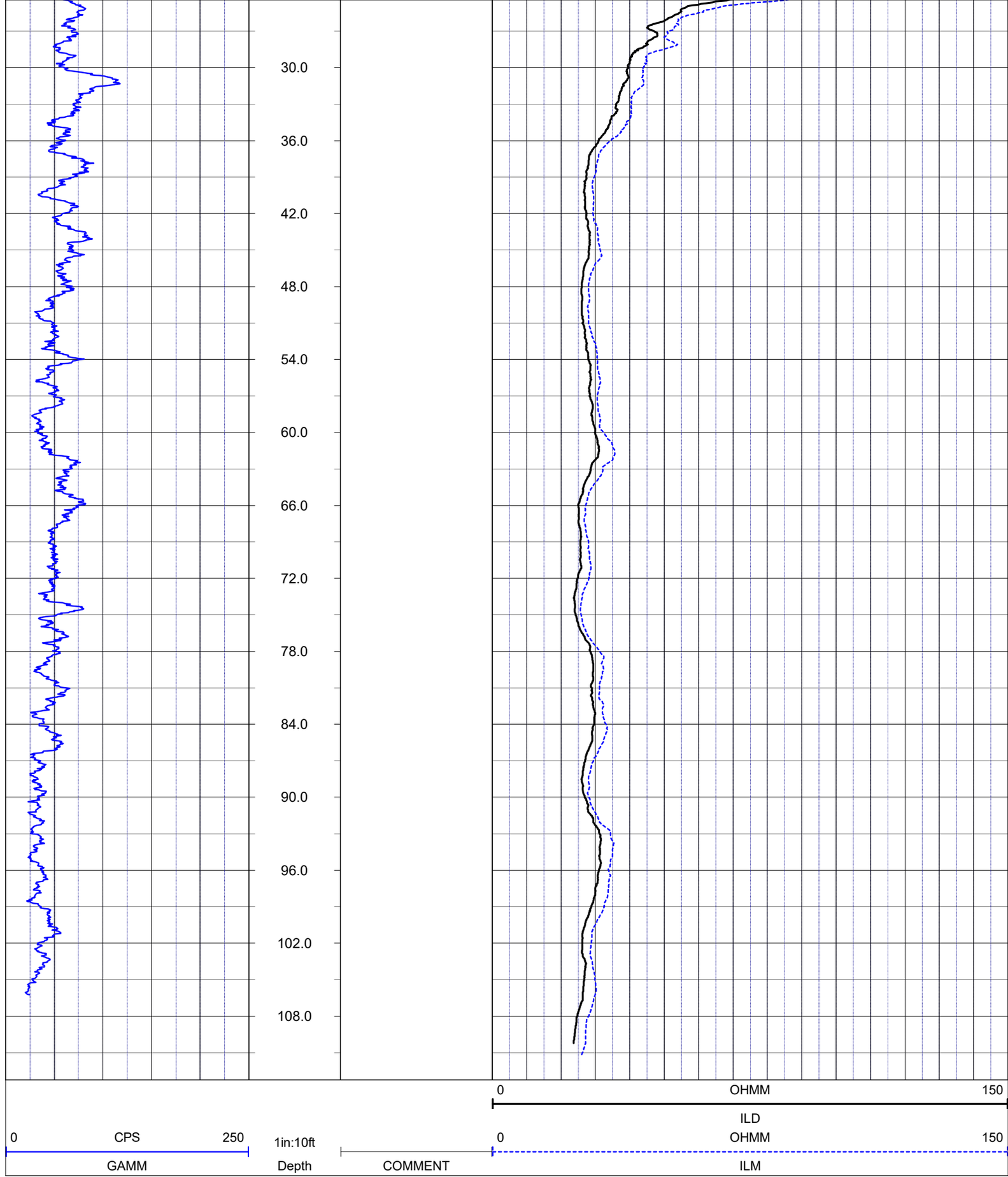
DATE	04 Feb 19	TYPE FLUID IN HOLE	WATER
RUN No	1	LOGGING SPEED (FT/MIN)	30
TYPE LOG	DUAL INDUCTION	TROLLING DIRECTION	UP
DEPTH-DRILLER		PUMPING RATE (GPM)	N/A
DEPTH-LOGGER	113.71		
DRILLER			
RECORDED BY	RMB		
SRVC	RMBAKER LLC	API	N/A
WITNESSED BY		LIC	N/A

BOREHOLE RECORD		CASING RECORD				
RUN NO.	BIT FROM	TO	SIZE	MAT.	FROM	TO
1			2	PVC	0	114

## LOG CODES

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
short normal resistivity	RSN	shallow induction resistivity	ILM	repeat designation	R





**NOTES:**  
 While due care has been exercised in the performance of these measurements and observations, in accordance with methodologies utilized by the general practitioner, RмбаKER 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.

