



Rmbaker LLC

WELL: L8FEB3L
LOG STAGE: PRELIMINARY

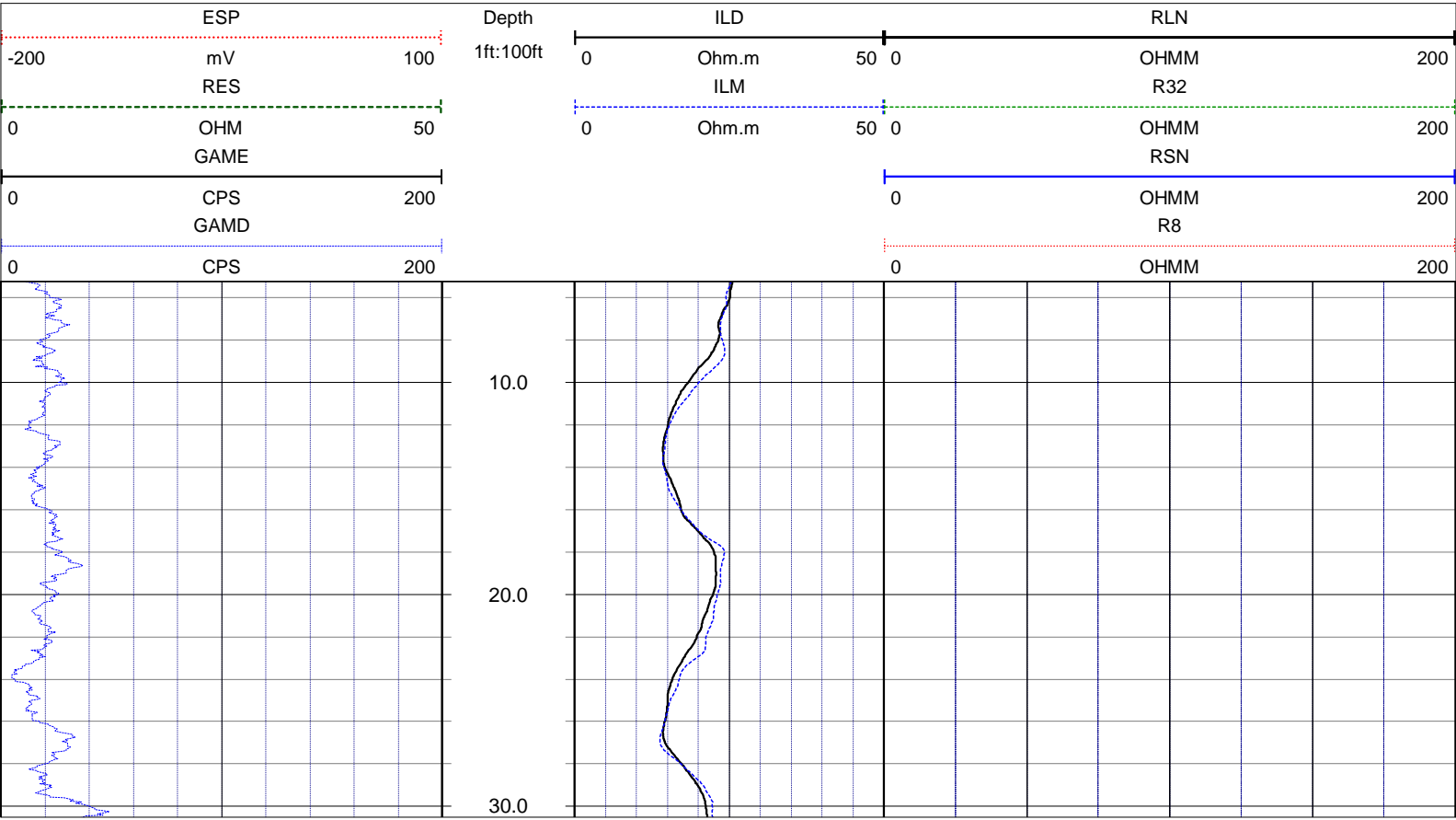
8600 Oldbridge Lane
Orlando, FL 32819
mobile ph 407-733-8958
fax 407-370-4129

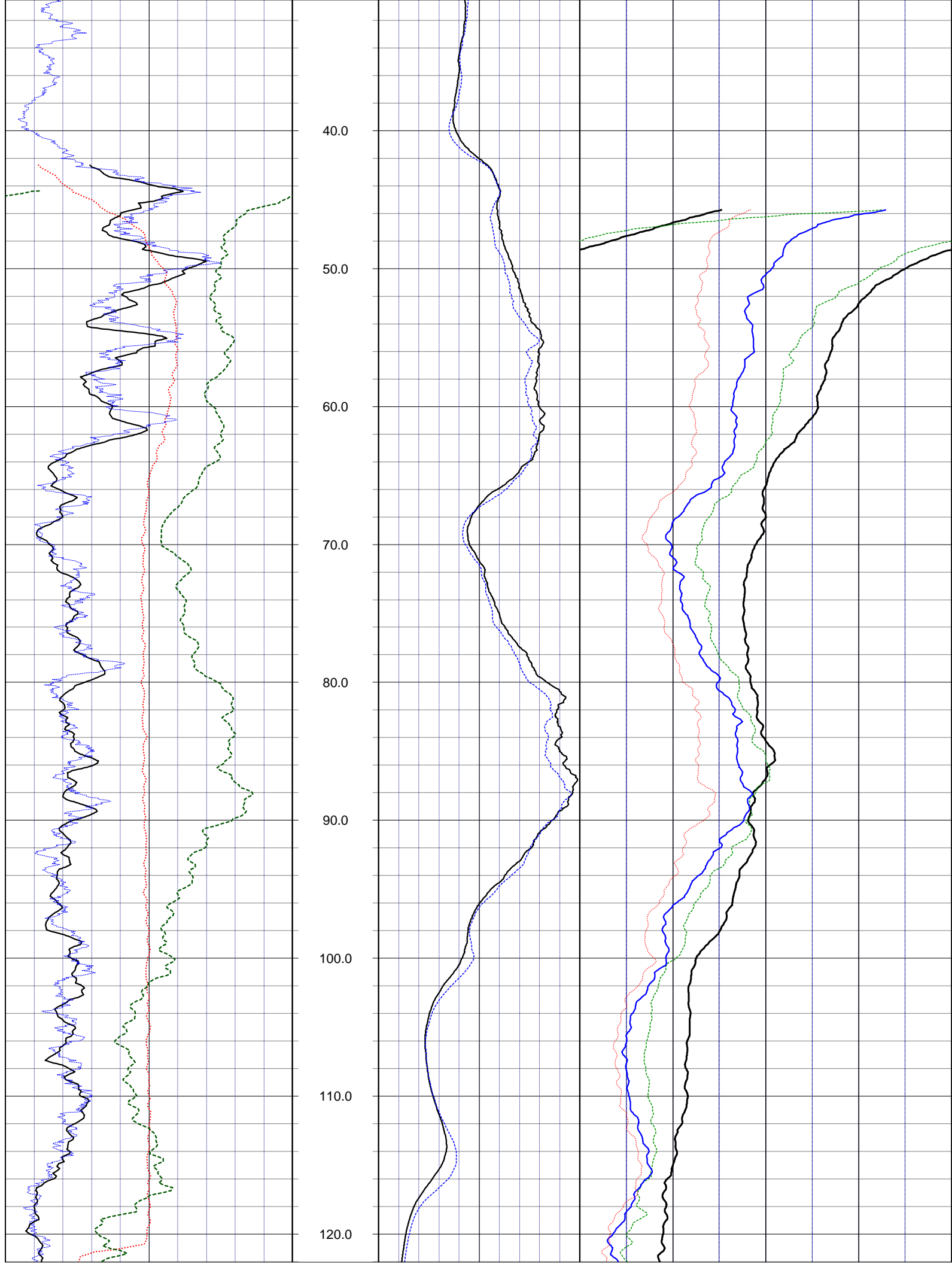
rob@rmbaker.com
www.rmbaker.com

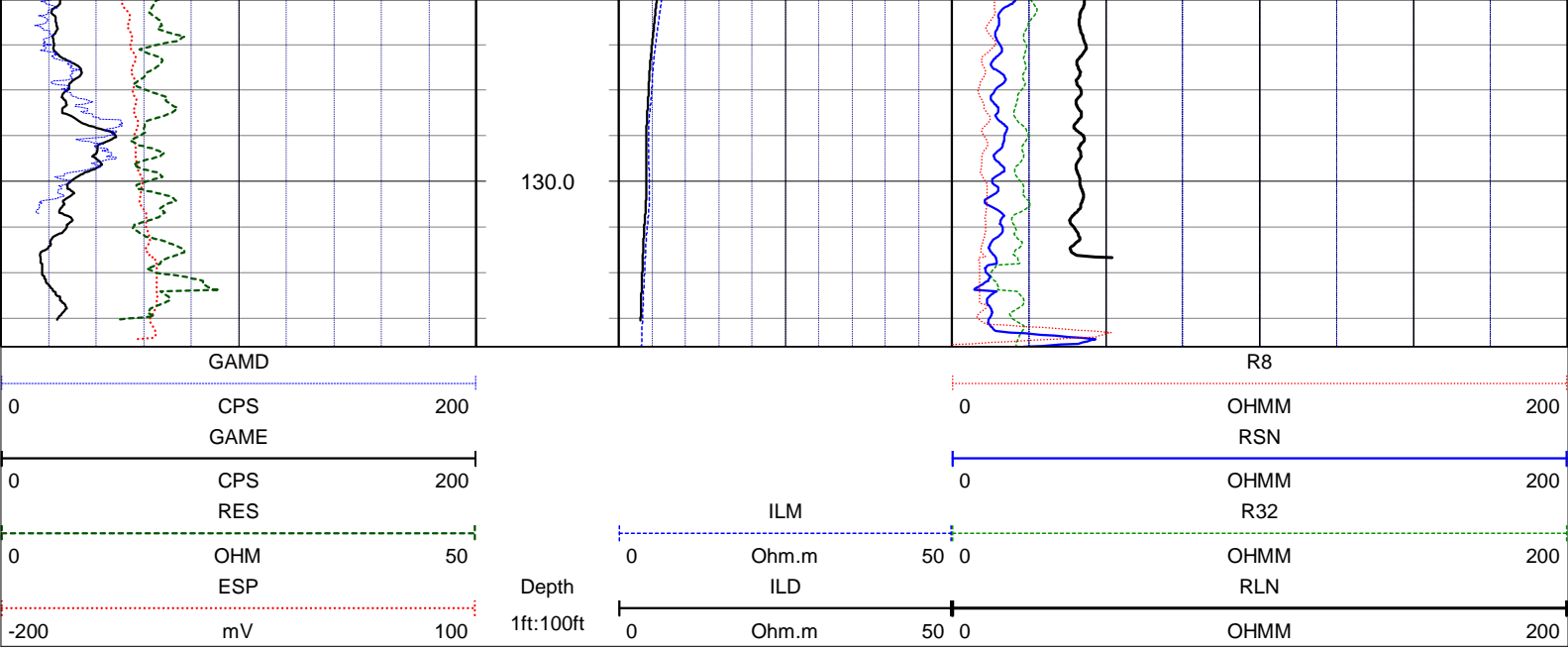
Licensed and Insured

LOGS PROVIDED:
INDUCTION RESISTIVITIES
NATURAL GAMMA
NORMAL RESISTIVITIES
SP-SPONTANEOUS POTENTIAL
SPR-SINGLE POINT RESISTANCE

SRVC				COMPANY: Rmbaker LLC											
UWI				WELL NAME: L8FEB3L											
FLD				FIELD: L-8 CANAL											
PROV				COUNTRY: USA STATE: FL COUNTY: PALM BEACH											
CTY				PALM BEACH											
PERMANENT DATUM: LOG MEAS. FROM: GROUND SURFACE DRILLING MEAS. FROM:				LOC:		ALL SERVICES:									
				N/A		CALIPER NATURAL GAMMA DUAL INDUCTION ELECTRIC SONIC									
NOTES:				SEC		TWP		RGE		COORDINATES:					
LOG MEAS. FROM: GROUND SURFACE DRILLING MEAS. FROM:				ELEVATION:		-80D21M54.70S 26D41M25.00S									
				TYPE FLUID IN HOLE		MUD									
				RUN No		1		SALINITY							
				TYPE LOG		ELECTRIC		DENSITY							
				DEPTH-DRILLER		138		LEVEL							
				DEPTH-LOGGER		138.8		MAX. REC. TEMP.							
				BTM LOGGED INTERVAL				LOGGING SPEED (FT/MIN)		25					
				TOP LOGGED INTERVAL				TROLLING DIRECTION		UP					
				DRILLER		CENTERLINE		PUMPING RATE (GPM)							
				RECORDED BY		Rmbaker LLC									
WITNESSED BY		J.JANZEN													
RUN		BOREHOLE RECORD		CASING RECORD											
NO.		BIT		FROM		TO		SIZE		MAT.		FROM		TO	
1		5.875		0		138									







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

END OF LOG