

WELL: L8FEB5L

LOG STAGE: PRELIMINARY

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

LOGS PROVIDED:

NATURAL GAMMA CALIPER

Licensed and Insured www.rmbaker.com rob@rmbaker.com

L8FEB5L L-8 RESERVOIR \mathbf{FL} PALM BEACH N/A NOTES1: LOC: COUNTRY: USA FIELD: WELL NAME: COMPANY: RMBAKER LLC L-8 RESERVOIR STATE: FL L8FEB5L COUNTY: PALM BEACH NATURAL GAMMA DUAL INDUCTION ELECTRIC SONIC ALL SERVICES: CALIPER

RMBAKER LLC

SRVC PERMANENT DATUM: UWI FLD **PROV** CTY SEC TWP ELEVATION: RGE COORDINATES:

LOG MEAS. FROM: GROUND SURFACE	SURFACE		-80D22M33.99S
DRILLING MEAS. FROM:			26D44M19.88S
DATE	13 May 14	TYPE FLUID IN HOLE	MUD
RUN No	1	SALINITY	
TYPE LOG	CALIPER	DENSITY	
DEPTH-DRILLER	115	LEVEL	
DEPTH-LOGGER	115.5	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	B. COLLINS		
RUN BOREHOLE RECORD		CASING RECORD	

NO.

FROM

5.875 BIT

115 ТО

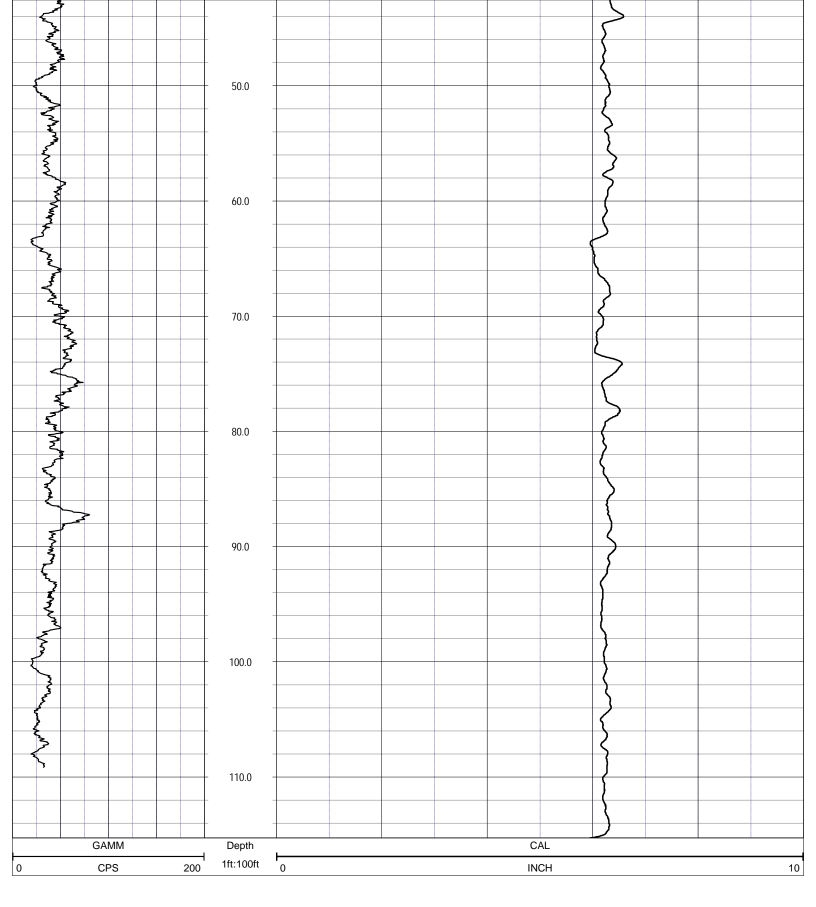
SIZE

MAT.

FROM

 $^{\rm TO}$

GAMM	Depth	CAL
0 CPS	200 1ft:100ft 0	INCH 10
	10.0	
	20.0	
	30.0	
	40.0	



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 exist, which may be beyond the detection capabilities of the methodologies used, or that may exist, which may be beyond the detection capabilities of the methodologies used, or that may exist, which may be beyond the detection capabilities of the methodologies used, or that may exist and the dates and locations which was not the performance of these measurements and observations that may exist, which may be beyond the detection capabilities of the methodologies used, or that may exist and the dates and locations was not the performance of these measurements and observations that may exist, which may be beyond the detection capabilities of the methodologies used, or that may exist and observations that may exist, which may be beyond the detection capabilities of the methodologies used, or that may exist and observations that may exist and the performance of these measurements and observations, was an exist and observations that may exist and the performance of these measurements and observations, was an exist and observations that may exist and the performance of these measurements and observations, was an exist and observations that may exist and the performance of these measurements and observations, was an exist and observations and the performance of these measurements and observations, was an exist and observations and observations, was an exist and observations and observations and observations and observations are the performance of the performan

Certificate of Authorization GB 458



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WELL:

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LOGS PROVIDED:

NORMAL RESISTIVITIES INDUCTION RESISTIVITIES SPONTANEOUS POTENTIAL SINGLE POINT RESISTIVITY **NATURAL GAMMA**

L8FEB5L L-8 RESERVOIR \mathbf{FL} PALM BEACH N/A LOC: COUNTRY: USA FIELD: WELL NAME: COMPANY: RMBAKER LLC L-8 RESERVOIR STATE: FL L8FEB5L COUNTY: PALM BEACH ALL SERVICES: CALIPER

RMBAKER LLC

NOTES1: TWP RGH NATURAL GAMMA DUAL INDUCTION ELECTRIC SONIC

SRVC UWI FLD PROV CTY	TWP	RGE	SONIC
PERMANENT DATUM:		ELEVATION:	COORDINATES:
LOG MEAS. FROM: GROUND SURFACE DRILLING MEAS. FROM:	SURFACE		-80D22M33.99S 26D44M19.88S
DATE	13 May 14	TYPE FLUID IN HOLE	MUD
RUN No	1	SALINITY	
TYPE LOG	DUAL IND+ELECTRIC	DENSITY	
DEPTH-DRILLER	115	LEVEL	
DEPTH-LOGGER	115.5	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	B. COLLINS		
RUN BOREHOLE RECORD	Ð	CASING RECORD	

NO.

BIT 5.875

FROM

115 ТО

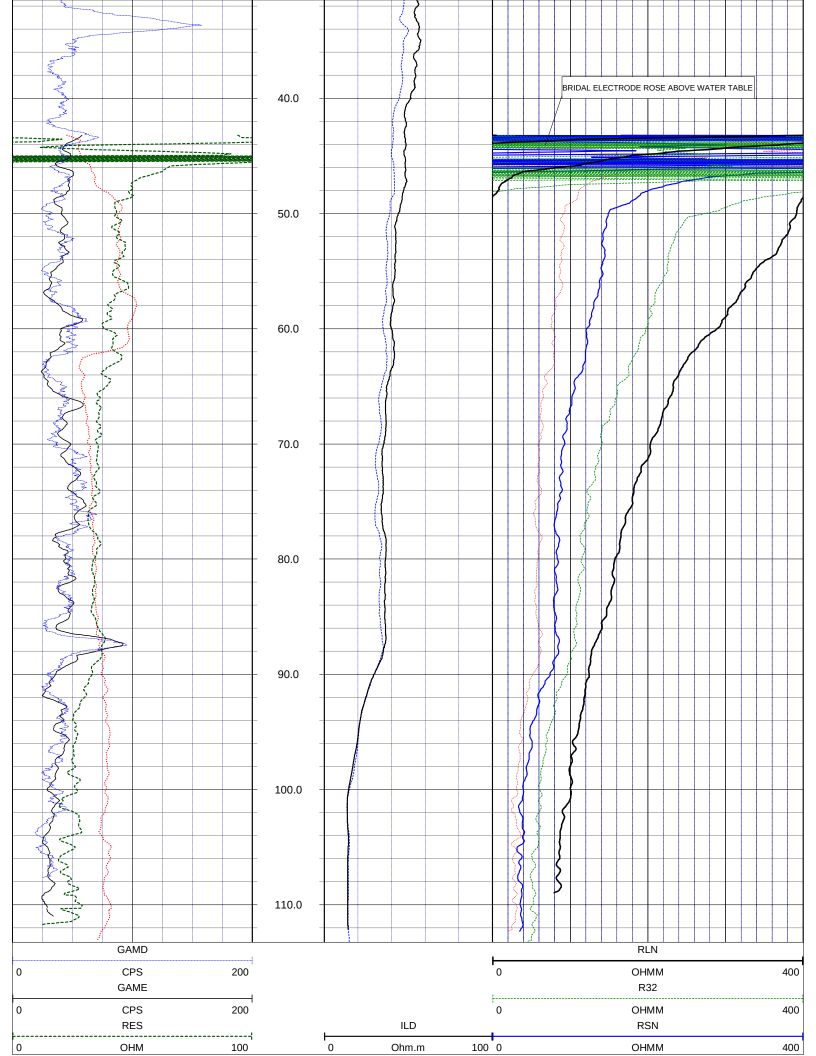
SIZE

MAT.

FROM

 $^{\rm TO}$

Ш									
	ESP		Depth		ILM			R8	
			1ft:100ft	 			 		
-200	mV RES	100	111.10011	0	Ohm.m ILD	100	0	OHMM RSN	400
0	OHM GAME	100		0	Ohm.m	100	0	OHMM R32	400
0	CPS GAMD	200					0	 OHMM RLN	400
0	CPS	200					0	ОНММ	400
			10.0						
			20.0			3			
	3		30.0						



	ESP		Depth		ILM	¢.	R8	
-200	mV	100	1ft:100ft	0	Ohm.m	100 0	ОНММ	400

NOTES:

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 from those observed are determined to be present, we must be advised and allowed to review and revise our observations if necessary.

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END OF LOG



WELL: L8F

LOG STAGE: FINA

8600 Oldbridge Lane Orlando, FL 32819 mobile ph 407-733-8958 rob@rmbaker.com fax 407-370-4129

LOGS PROVIDED:

NATURAL GAMMA INDUCTION RESISTIVITIES

Licensed and Insured www.rmbaker.com

DRILLING MEAS. FROM: LOG MEAS. FROM: GROUND SURFACE RMBAKER LLC PERMANENT DATUM: SRVC UWI L8FEB5L FLD L-8 RESERVOIR **PROV** \mathbf{FL} CTY PALM BEACH N/A SEC NOTES1: LOC: FIELD: WELL NAME: COMPANY: RMBAKER LLC COUNTRY: USA L-8 RESERVOIR TWP STATE: FL L8FEB5L ELEVATION: RGECOUNTY: PALM DUAL IND ALL SER -80D22N 26D44N COORD

NO. RUN

BOREHOLE RECORD

FROM

 $^{\rm TO}$

SIZE 2

FROM

PVC MAT. CASING RECORD

RECORDED BY

RMBAKER LLC CENTERLINE

> PUMPING RATE (GPM) TROLLING DIRECTION LOGGING SPEED (FT/MIN) MAX. REC. TEMP.

> > Ę 25

J. JANZEN

DRILLER

TOP LOGGED INTERVAL BTM LOGGED INTERVAL DEPTH-LOGGER

WITNESSED BY

DEPTH-DRILLER TYPE LOG RUN No DATE

117.1

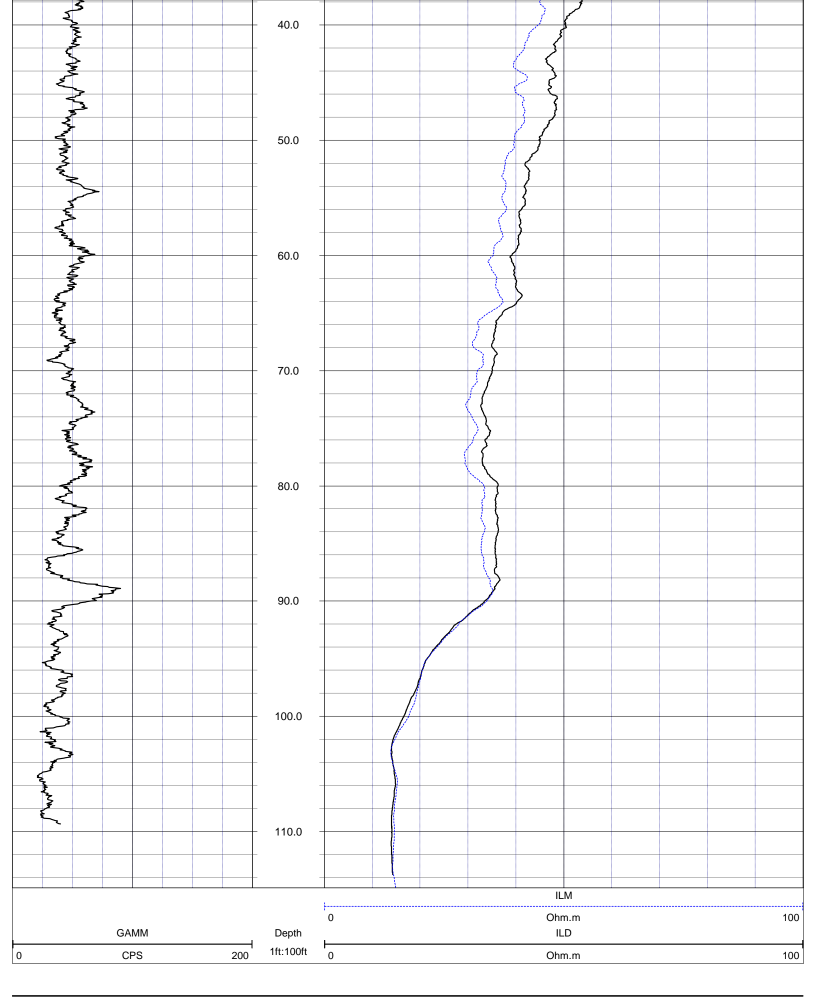
DUAL INDUCTION

LEVEL DENSITY SALINITY 5 Jun 14

TYPE FLUID IN HOLE

WATER

TO 117.1	M19.883	BEACH REVICES: NDUCTION AL GAMMA AL GA	FEB5L AL
GAMM 0 CPS	Depth 200 1ft:100ft	ILD 0 Ohm.m ILM	100
And the state of t	10.0	O Ohm.m	100
A CONTRACTOR OF THE CONTRACTOR	20.0		





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LOGS PROVIDED:

SONIC INTERVAL VELOCITY VARIABLE DENSITY LOGS

fax 407-370-4129

WELL: L8FEB5L

LOG STAGE: PRELIMINARY

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COMPANY: RMBAKER LLC

WELL NAME: L8FEB5L

FIELD: L-8 RESERVOIR

RMBAKER LLC

L-8 RESERVOIR

PALM BEACH

LOC:

L8FEB5L

N/A

 \mathbf{FL}

NOTES1:

COUNTRY: USA STATE: FL COUNTY: PALM BEACH

NATURAL GAMMA DUAL INDUCTION ELECTRIC SONIC ALL SERVICES: CALIPER

COORDINATES:

LOG MEAS. FROM: GROUND SURFACE

PERMANENT DATUM:

SRVC

UWI

FLD

CTY

SEC

TWP

RGE

ELEVATION:

PROV

DRILLING MEAS, FROM:	

26D44M19.88S

-80D22M33.99S

DRILLING MEAS. FROM:			
DATE	13 May 14	TYPE FLUID IN HOLE	MUD
RUN No	1	SALINITY	
TYPE LOG	SONIC	DENSITY	
DEPTH-DRILLER	115	LEVEL	
DEPTH-LOGGER	115.5	MAX. REC. TEMP.	
BTM LOGGED INTERVAL		LOGGING SPEED (FT/MIN)	12
TOP LOGGED INTERVAL		TROLLING DIRECTION	UP
DRILLER	CENTERLINE	PUMPING RATE (GPM)	
RECORDED BY	RMBAKER LLC		
WITNESSED BY	B. COLLINS		
			1

NO. RUN

BOREHOLE RECORD

FROM

115 ТО

SIZE

MAT.

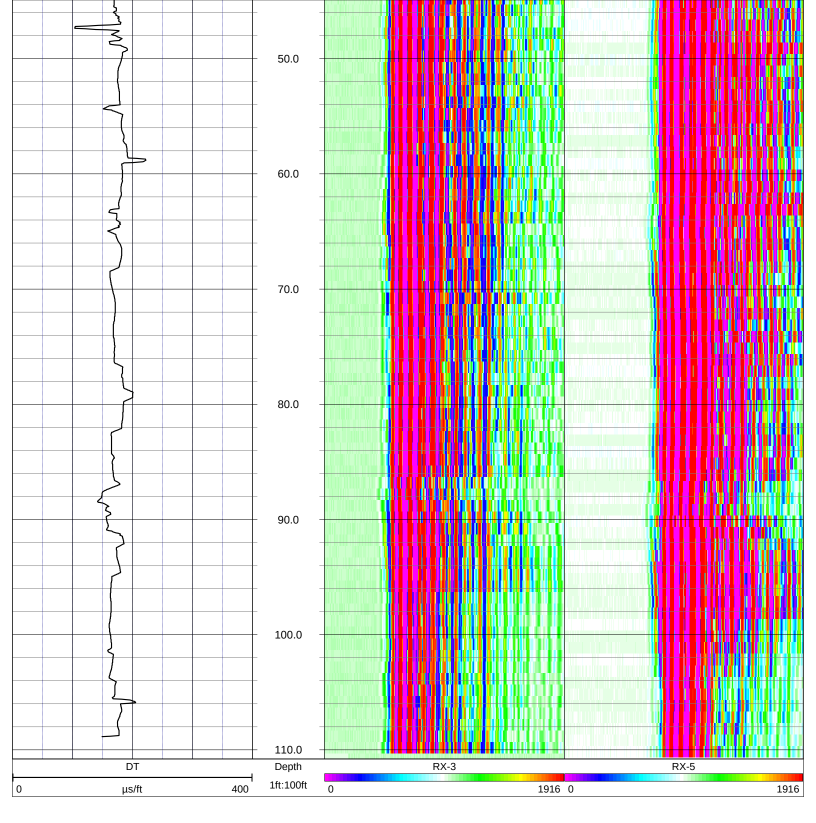
FROM

TO

CASING RECORD

5.875 BIT

μs/ft 400 1ft:100ft 0 1916 0 ACOUSTIC SIGNAL LOST 20.0 30.0	DT	Depth	RX-3	RX-5
20.0 ACOUSTIC SIGNAL LOST 20.0 30.0	μs/ft		0 1916	0 19
30.0		10.0	ACOUSTIC SIGNAL LOST	
30.0				
30.0				
30.0		-		
30.0			——————————————————————————————————————	
		20.0	11/11	
	3			
	1			
40.0		30.0		
40.0				
40.0				
40.0				
40.0				
		40.0		
		40.0		



NOTES:

Willied use 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.

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