

LOG STAGE: WELL:

SNIVELY_GW4

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

LOGS PROVIDED: **NATURAL GAMMA**

GAMM			Depth	CAL							
	CPS	600	1in:10ft	0 IN					. 1		
\$			-								
2			- 15.0								
\$			-								
\			- 20.0								
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			35.0								
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			40.0					_			

RUN

BOREHOLE RECORD

FROM

 $_{\rm OI}$

SIZE

PVC MAT.

0 FROM

TO 182.5

CASING RECORD

WITNESSED BY RECORDED BY

RMB AKER LLC

PUMPING RATE (GPM) TROLLING DIRECTION

TOP LOGGED INTERVAL BTM LOGGED INTERVAL DEPTH-DRILLER TYPE LOG RUN No

DEPTH-LOGGER

228.1

MAX. REC. TEMP.

LEVEL DENSITY SALINITY

LOGGING SPEED (FT/MIN)

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30

NO.

DATE

19 Jun 12

TYPE FLUID IN HOLE

DRILLING MEAS. FROM: LOG MEAS. FROM: TOC SRVC

UWI

FLD

PROV

CTY

SEC

TWP

RGE

ELEVATION:

COORDINATES:

521377.179 1322496

RMBAKER LLC

SNIVELY

N/A

LOC:

COUNTRY: USA

STATE: FL

COUNTY: POLK

CALIPER NATURAL GAMMA

ALL SERVICES:

FIELD:

SNIVELY

WELL NAME:

SNIVELY_GW4 POH-2

COMPANY: RMBAKER LLC

FLPOLK

NOTES1:

SNIVELY_GW4 POH-2

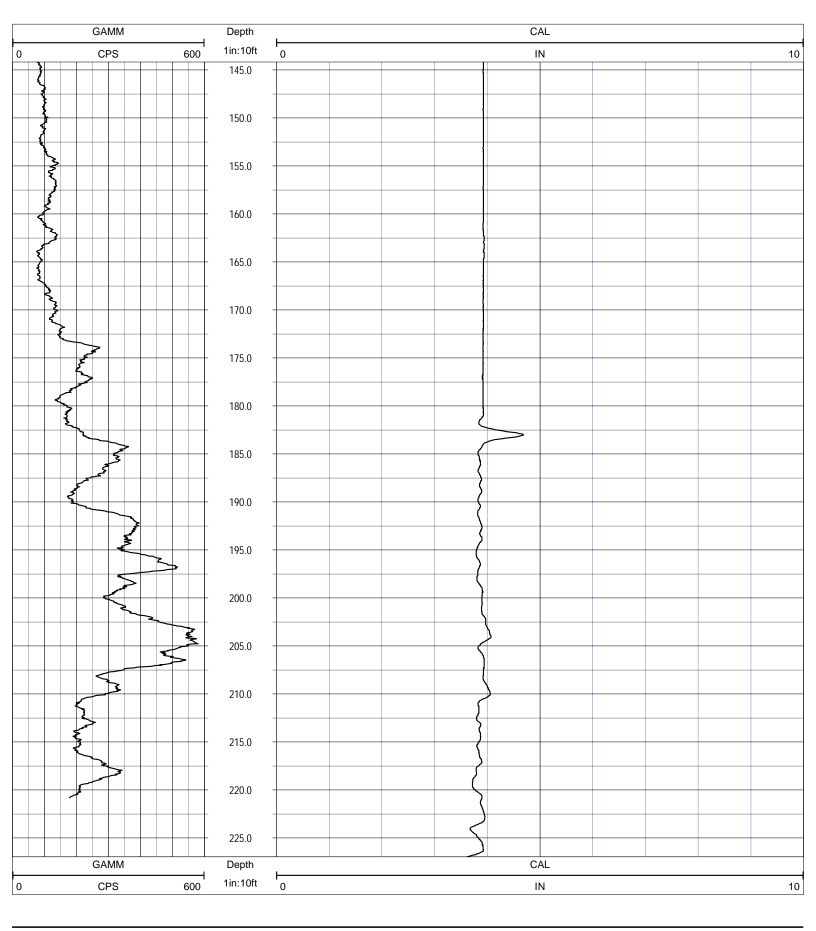
Licensed and Insured

www.rmbaker.com

rob@rmbaker.com

PERMANENT DATUM:

GAMM		Depth	CAL						
0	CPS 6	1in:10ft	0		11	N .			10
		50.0							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		55.0							
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3									
\$		135.0							
		140.0							



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 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.