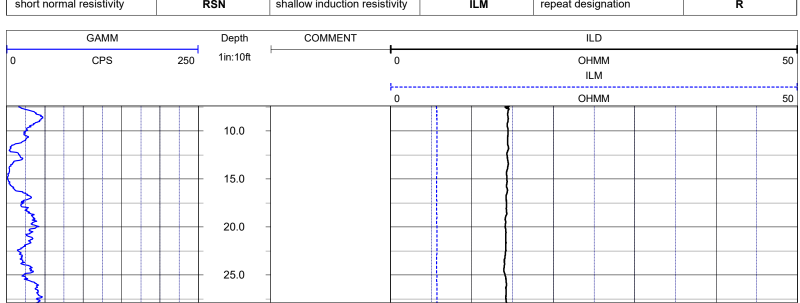
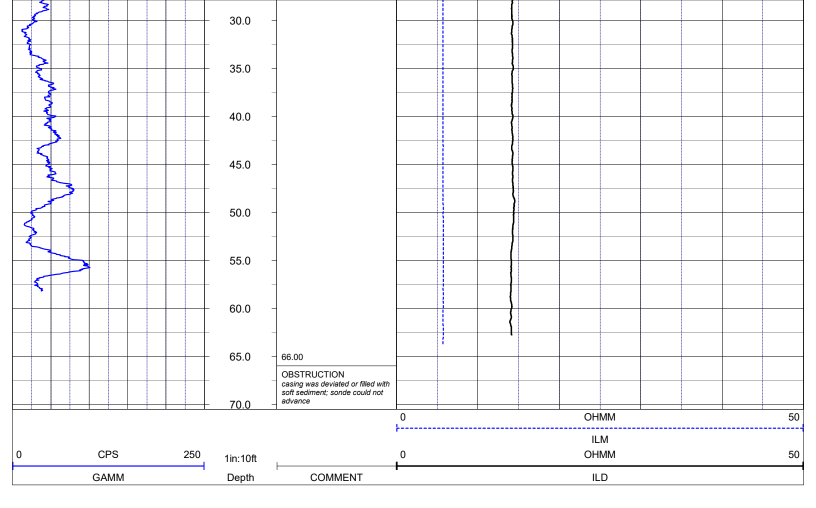


		1		RUN	WITNESSED BY	SRVC	RECORDED BY	DRILLER	DEPTH-LOGGER	DEPTH-DRILLER		TVPF I OG	RINNO	DATE	LOG MEA	PERMANI	RGE	TWP	SEC	GDAT	LONG	LATI	CTRY	PROV	STAT	CNTY	FLD	LOC	COMP	WW	rob	nobi	Orlar	8600		
			BIT	BOREHOLE RECORD	ED BY		DBY		GGER	RILLER		12			LOG MEASURED FROM: GR DRILLING MEASURED FROM:	PERMANENT DATUM:				WGS84										www.rmbaker.com	rob@rmbaker.com	mobile pn 407-733-8958	Orlando, FL 32819	8600 Oldbridge Lane	Geology and Geophysics	RMBAKER
			FROM	RECORD										_	D FROM:	1: TOC							USA	尹	끋	MARTIN	UPPE	3552	SFWMD	aker.c	aker.c	-/ 33-89	2819	e Lane	and Ge	BA
					SFWMD	RMBAKER LLC	RMB		65.9	106		DIAI INDIICTION	1	06 A 10 30	UND SUR											Ź	R EAS	SE MIC.	ð	om	m	ŏ	ő		ophysics	X T
ТО						R LLC						OLICTION			LOG MEASURED FROM: GROUND SURFACE - LEVEL WITH TOC DRILLING MEASURED FROM:			V DAT	ELEV	H DAT	< ×	×					UPPER EAST COAST	3552 SE MICANOPY TERRACE			HEADEK NOT	HEADER NOTES:			" i	RLLC
		2	SIZE	CASING RECORD	LIC	API					PUMPING	TROUTING	LOGGING	TVDE EI II	L WITH TOO													RRACE					L 6	_		
		PVC	MAT.	ECORD						,	PUMPING RATE (GPM)	TROUGH SI EED (17/M	I OGGING SPEED (FT/MINI)	TVDE ELLIID IN HOLE	Ü																		Geologist PG2186 Licensed Geology Business	PROFESSIONAL LICENSES	UWI M-	WELL M-1132
		0	FROM						\perp			\perp																					6 V Busines:	NAL LI	M-1132	.1132
					N/A	N/A					N/A		30 2	WATER						VA LUKAL GA	DUAL INDUCTION	ALL SERVIO											ζ,	CENSES		
		106	TO																	YMMA	TION	CES:														
																LC	G	СО	DE	S																
	3-arm cali	·						C	CAI	L			long normal resistivity							RLN					deep induction conductivity					tivity		IDC				
	natural ga	•						GAMM						8 inch resistivity									R8			shallow induction					uctivi	ity	ISC			
	spontaned						ESP RES					32 inch resistivity deep induction resistivity							R32 ILD					sonic interval velocity sonic porosity (RHG method)						4)	DT SPHI					
	short norn		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, 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.

Florida Geology Business Licenced by PG2186