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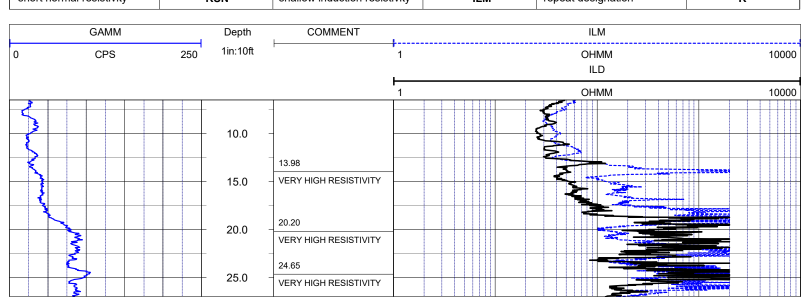
WELL CH-324 CH-324

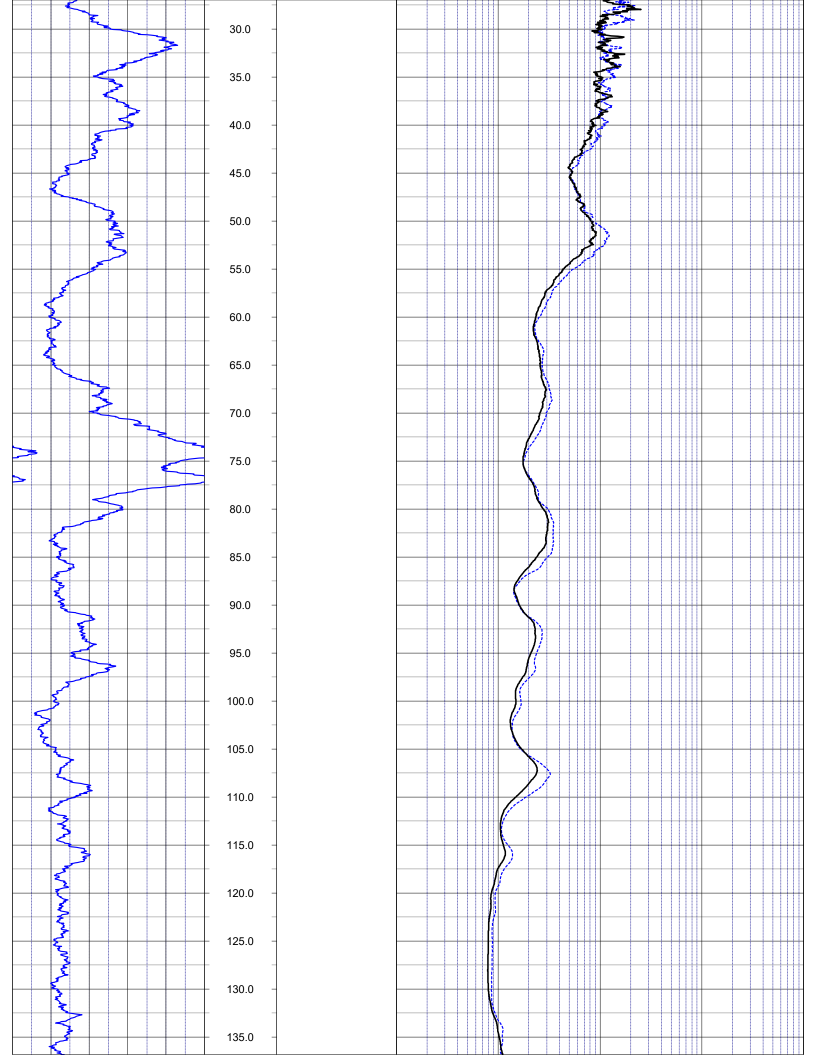
PROFESSIONAL LICENSES

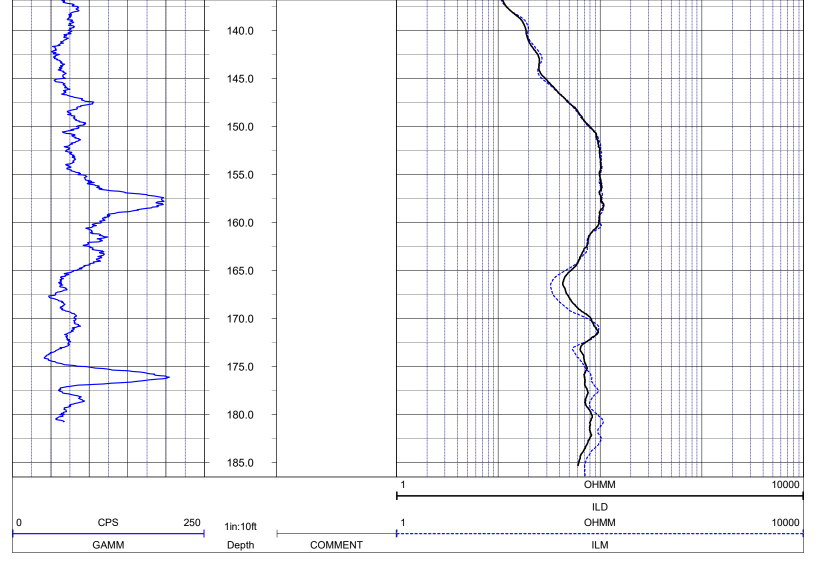
HEADER NOTES: Geologist PG2186 Licensed Geology Business

www.rmbaker.com	ker.com					
COMP	SFWMD					
LOC	COOK AND BROWN ROAD	ROWN RO	ð			
FLD	LOWER WEST COAST	COAST				
CNTY	CHARLOTTE					
STAT	핃					
PROV	핃					
CTRY	USA					
LATI		×			ALL SERVICES:	CES:
LONG		Y			DUAL INDUCTION	AMMA
GDAT WGS84		H DAT				
TWP		VDAT				
RGE						
PERMANENT DATUM:	TOC					
LOG MEASURED FROM: GROUND SURFACE - 4.81 FT BELOW TOC	M: GROUND SURF	ACE - 4.81 F	r below to	00		
DATE	12 Aug 20		TYPE FLUID IN HOLE	D IN HOLE	WATER	
RUN No			LOGGING S	LOGGING SPEED (FT/MIN)	N) 30	
TYPE LOG	DUAL INDUCTION	JCTION	TROLLING PUMPING R	TROLLING DIRECTION PUMPING RATE (GPM)	N/A	
DEPTH-DRILLER	192			,		
DEPTH-LOGGER	188.45					
DRILLER) ;					
RECORDED BY	RMB	_ 	API		N/A	
DIVA C		6	112			
WITNESSED BY	SHWMD		LIC		N/A	
RUN BOREHOLE RECORD	RECORD		CASING RECORD	CORD		
NO. BIT	FROM	ТО	SIZE	MAT.	FROM	ТО
1			2	PVC	0	192

		LOG CODE	s		
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







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, write due date has been exercised in the performance of these measurements and observations, in accordance with memodologies unliked by the general practitioner, rowinds 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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END OF LOG