

WEBSTER MISSISSIPPI BOARD OF WATER COMMISSIONERS

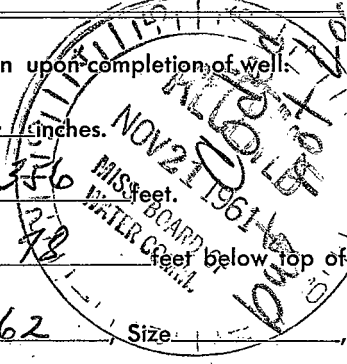
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10-11-61

WATER WELL DRILLERS LOG

CODED 4-10-61
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CODED

Date: 10/11/61, 19___, Driller: L. K. Merritt County: Webster
(Name)

		Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(1) Owner of Land:	B. Z. Keel (Name) Leopora Miss. (Address)	Surface clay & sand	0	12
(2) Location:	1/4, 1/4, Sec. 12 19 9 T. R. 3 miles N.W. of Leopora (distance) (direction) (Nearest Town)	Hard clay	12	30
(3) Topography:	✓ (Hilly) (Flat) (Level)	Hard lignite	30	34
(4) Purpose of Well:	Domestic (Domestic Irrigation, Municipal, Industrial, Other)	Blue clay, shaly	34	38
Information upon completion of well.		Powder sand		
(1) Diameter	2 inches.	Hard blue clay	38	50
(2) Total Depth	350 feet.	Hard green clay	50	56
(3) Water Level	248 feet below top of ground.	Med. Hard grey clay	56	69
(4) Cased to	162 Size	3" Rock at 69'		
(5) Screen: Size	Open Length	Extra Hard blue clay	69	75
(6) Were any formations sealed against pollution?	✓ yes, ___ no.	Powder sand & clay (soft)	75	77
If YES depth of formation	Shale Tops	Hard blue clay	77	84
Why	To prevent hole falling below open casing	Med. soft blue clay	84	100
Drillers Remarks		Hard blue clay	100	113
		Soft blue clay		
		Sand	113	117
		Hard blue clay	117	122
		Soft grey clay, powder sand & shale	122	127
		Med. Hard grey clay	127	139
		2" Rock at 139'		
		Med. Hard grey clay	139	151
		Hard Lignite	151	154
		Hard grey clay	154	166
		Soft grey clay	166	176
		Hard lignite	176	178
		Soft grey clay, powder sand	178	189
		Hard lignite	189	190
		Soft Brown lignite	190	194
		Med. Hard grey clay	194	272
		3" Rock at 272'		
		Med. Hard grey clay	272	283



(Use Back Side)

Well No.

