

Desoto

A 19

WATER WELL DRILLERS LOG

Date: 12-15-61
12/15/61

Driller: C B Per... Desoto

CODED

(1) Owner of Land:	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Memphis Sales Co well Drilled for whitsett Const Co Memphis Tenn <small>(Name)</small> <small>(Address)</small>	0-4 ft gumbo 4-10 med soft mud 60-65 sand 65-107 sand + pea gravel 107-109 gumbo 109-112 sand 112-187 gumbo 187-220 sandy gumbo 220-300 med fine sand 300-386 coarse water sand 386-401 soft sand 401-433 gumbo stopped test hole in gumbo at 433 ft (total depth of well 382 ft)		
(2) Location: 1/4, 1/4, Sec. 27 T1 R9 3/4 miles north of walls <small>(distance)</small> <small>(direction)</small> <small>(Nearest Town)</small>			
(3) Topography: Flat (Delta) <small>(Hilly)</small> <small>(Flat)</small> <small>(Level)</small>			
(4) Purpose of Well: Factory <small>(Domestic Irrigation)</small> <small>(Municipal, Industrial, Other)</small>			

Information upon completion of well:

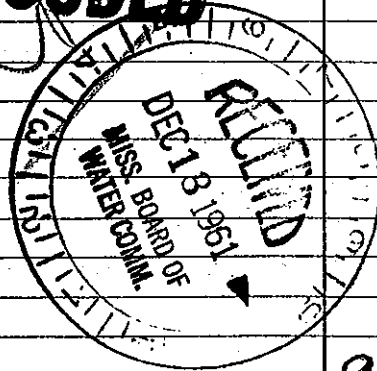
- (1) Diameter 8 inches.
- (2) Total Depth 382 feet.
- (3) Water Level 12 feet below top of ground.
- (4) Cased to 352, Size 8"
- (5) Screen: Size 6", Length 30"
- (6) Were any formations sealed against pollution?
 yes, no.

If YES depth of formation _____

Why General practice

Drillers Remarks: Made test
hole to 433 ft
stopped well at
382 ft

CODED



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Well No.

(Use Back Side)

Retain this copy for your office files.