

H3  
9-5-63

WATER WELL DRILLERS LOG

H3

Date: 9-5-63, ~~197x~~, Driller: Layne-Central Co. County Hancock

(Name)

(1) Owner of Land: Mississippi Test Facility

(Name)

Picayune, Mississippi

(Address)

(2) Location: cta  $\frac{1}{4}$ , NW  $\frac{1}{4}$ , Sec. 8 T8S R14W

           miles           , of             
(distance) (direction) (Nearest Town)

(3) Topography:             
(Hilly) (Flat) (Level)

(4) Purpose of Well: Govt. Project

(Domestic Irrigation  
Municipal, Industrial, Other)

Information upon completion of well:

(1) Diameter 12 inches.

(2) Total Depth 1530 feet.

(3) Water Level 88' above            ground  
feet below top of ground.

(4) Cased to 1458, Size 12"

(5) Screen: Size 8", Length 60'

(6) Were any formations sealed against pollution?

x yes,            no.

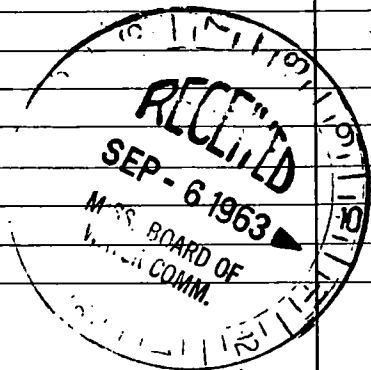
If YES depth of formation 1458'

Why            required

Drillers Remarks:

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
clay	8	0
sand	52	44
clay	8	60
sand & gravel	75	135
clay	75	210
fine sand & clay sts	198	408
clay	12	420
sandy clay tuff sts	81	501
sand brks of shale	199	700
clay sandy stks	80	780
fine sand & stks shale	270	1050

sandy shale	30	1080
pk. sand	101	1181
shale sandy stks	39	1220
tough clay	131	1351
shale & sandy stks	66	1417
sandy shale	37	1454
pk. sand	92	1546
clay	2	1548



(Use Back Side)

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