

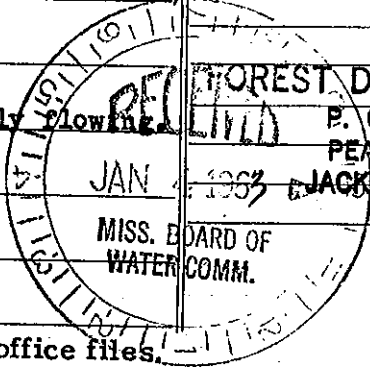
ISSAQUENA
C16
12-19-62

WATER WELL DRILLERS LOG

CODED

Date 12/10 to 12/19 1962 Driller: Johnnie Beasley County Issaquena
(Name)

	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(1) Owner of Land: <u>J. T. Kerr</u> (Name) <u>Tallula, Miss.</u> (Address)	Mucky clay.		20-20
(2) Location: <u>1/4</u> , <u>1/4</u> , Sec. <u>22</u> <u>23</u> <u>T11R9</u> <u>1</u> miles <u>north</u> , of <u>Tallula</u> . (distance) (direction) (Nearest Town)	Sand. Gravel. Hard clay & rock. Fine sand. Shale.	80-100 32-132 48-180 6-186 101-287	
(3) Topography: <u>X</u> (Hilly) (Flat) (Level)	Shale & stks. sand. Fine sand.	93-380 10-390	
(4) Purpose of Well: <u>Domestic</u> . (Domestic Irrigation Municipal, Industrial, Other)	Shale. Fine sand. Shale.	5-395 25-420 8-428	
Information upon completion of well:			
(1) Diameter <u>4 1/2"</u> inches.	Fine sand & shale. Shale & stks. rock. Shale.	22-450 100-550 52-602	
(2) Total Depth <u>868</u> feet.	Shale & stks. rock. Rock.	35-637 3-640	
(3) Water Level <u>10</u> feet below top of ground.	Shale & silt. Shale & stks. rock.	65-705 61-766	
(4) Cased to <u>848'</u> , Size <u>105'</u> of <u>4"</u> <u>743'</u> of <u>2"</u>	Shale. Rock.	6-772 4-774	
(5) Screen: Size <u>2"</u> , Length <u>20'</u>	Fine sand & stks. rock. Fine sand.	12-786 14-800	
(6) Were any formations sealed against pollution? <u>no</u> , <u>X</u> yes.	Sand. (Screen setting.)	68-868	
If YES depth of formation _____			
Why _____			
Drillers Remarks: <u>Well nearly flowing</u>	<p style="text-align: center;">FOREST DRILLING SERVICE P. O. Box 5717 PEARL BRANCH JACKSON 8, MISS.</p> <p style="text-align: center;">(Use Back Side)</p>		



Well No.

Retain this copy for your office files.