

H 8

H 8

11-4-65

WATER WELL DRILLERS LOG

Date: 11-4-1965, Driller: Carlross Well Supply, County: Hancock, Pearl River

(Name)

	Description & Color of Materials <small>Sand, Clay, Red Clay, Shell, etc.</small>	Thick- ness Feet	Depth Feet
(1) Owner of Land: (NASA) - Miss. Test Operations <small>(Name)</small> Picayune, Miss.	Fill and Top Soil	10	10
18 Miles from Picayune, Miss. <small>(Address)</small>	Sand	33	43
(2) Location: 1/4, 1/4, Sec. T R	Clay	37	80
_____ miles of _____ <small>(distance) (direction) (Nearest Town)</small>	Sand and Gravel	66	146
(3) Topography: Flat <small>(Hilly) (Flat) (Level)</small>	Tough Clay	26	172
(4) Purpose of Well: Industrial well #3 <small>(Domestic Irrigation Municipal, Industrial, Other)</small>	Clay	53	225
Information upon completion of well:	Sandy Clay	80	305
(1) Diameter 24 inches.	Fine Sand with Clay	55	360
(2) Total Depth 675 feet.	Sandy Clay	20	380
(3) Water Level ± 7' Above Flange feet below top of ground.	Clay	73	453
(4) Cased to 365', Size 24"	Sandy Clay w/Sand Strks	39	492
(5) Screen: Size 12", Length 140'	Clay	6	498
(6) Were any formations sealed against pollution? Casing Cemented its entire length. _____ yes, _____ no.	Hard Clay	6	504
If YES depth of formation _____	Clay	19	523
Why _____	Sandy Clay	27	550
Drillers Remarks: _____	Sandy Clay w/Sand Strks	40	590
_____	Sand	4	594
_____	Sandy Clay	10	604
_____	Clay	9	613
_____	Sandy Clay	9	622
_____	Sand	18	640
_____	Sand with Sandy Clay	32	672
_____	Clay	15	687
_____	Sandy Clay	27	714
_____	Hard Shale	18	732
_____	Shale with Sand Strks.	25	757
_____	Shale	25	782
_____	Sandy Shale	36	818
_____	Shale	33	851
_____	Sandy Shale	22	873
_____	Shale	25	898
_____	Sandy Shale	52	950
_____	Sandy Shale w/Sand Strks.	34	984
_____	Shale	62	1046
_____	TOTAL DEPTH - 1,046'		Well No

(Use Back Side)

