

HARRISON
M 307
11-3-69
MGS

MISSISSIPPI
BOARD OF WATER COMMISSIONERS *Coded*
416 North State Street
Jackson, Mississippi 39201

WATER WELL DRILLERS LOG

Nov 3 19*69* *M & B Drilling Co.* *Harrison*
date well completed firm name county well located

LANDOWNER: *Keeler A.F.B.*
Index #3 - Old Gulf Coast
Military Academy
(mailing address)

description of formations encountered	from	to
Sand	0	25
Grey Clay & Sea Shells	25	43
Sand Gravel & shell	43	65
Yellow Pink & White clay	65	93
Blue Clay	93	124
Limestone & Charcoal	124	128
Sand & Clay Breaks	128	150
Blue Clay	150	160
Sand & Clay Breaks	160	200
Blue Clay	200	250
Grey Sand	250	325
Reddish Sandy Clay	325	325
Blue Clay	325	370
Sand	370	415
Blue Clay	415	483
Sand & Clay Breaks	483	520
Fine Sand	520	570
Blue Clay Sand, Sea Shells	570	580
Blue Clay	580	625
Sand	625	670
Blue Clay	670	700
Limestone layers	700	710
Blue Clay	710	760
Fine Sand	760	780
Blue Clay	780	820
Sand	820	873
Circulation loss	670	760
<i>Coded</i>		

WELL LOCATION:
sec *32T7* R *10*
Mississippi City
(distance) miles (direction) of (nearest town)

WELL PURPOSE: *Base Water Supply*
(home, irrigation, municipal, industrial)

WELL COMPLETION DATA:
(1) diameter (inches) *8 1/2 x 4*
(2) total depth (feet) *875 FT*
(3) static water level (feet) *19* below top of ground.
(4) casing *Steel* (material) *Total* (depth)
8 1/2 x 4 If telescope see back. (size)
(5) screen *30* (length) *840* (depth to top)
4" (size) *Stainless Steel* (material)
(6) pump *1 1/2* (HP) *240* (yield gpm) *See Back Page*
220 V 3 0 (type power)
(7) electric log *Yes* (yes or no)
State Geological Survey (organization running log)
(8) how well bottom plugged *1/2" back wash Valve*

DRILLERS REMARKS:
Well Pumping 600 gpm with 190 FT 2" Air Pipe & 125 CFM Air

NOV 10 1969
MGS
YB

