

ANAL:

R=114* T=A* 706- * Year 115# * 117- * 120- *

YIELD

R=121* T=A* Yr Begin 115# * Network 257# *

R=146* T=A* Flows/Pumped (circle one) 147#1* 148- 119877103102* 0 150- 15781.1*

Q/S 272- *

OWNER

R=158* T=A* 718#1* Date 159# 119877103102* Owner No. _____

Owner 161# ~~INDUSTRIALS~~ Heartland Bldg Products

WATER ID

R=189* T=A* 736#1* E-Log No. 1904 * 191- MISSISSIPPI*

FIELD QW

R=192* T=A* 738#1* Date 193# / / * Temp 196#00010* 197- . * *

R=192* T=A* 738#2* Date 193# / / * Cond 196#00095* 197- . . * *

R=192* T=A* 738#3* Date 193# / / * pH 196#00400* 197- . . * *

LOGS

R=198* T=A* 739#1* Log 199# D * Top 200- 10.1 * Bot 201- 149.0.1 *

R=198* T=A* 739#2* 199# * 200- . . * 201- . . *

Remarks: R=183# 311- /

184:
 10/21/92
 220.0
 34.0
 186.0
 1.7 MP
 184.3

description of formations encountered	from	to
Brown Clay	0	8
Yellow Coarse Sand	8	38
Blue Clay	38	60
Shale Rock		60
Blue Clay	60	95
Sand	95	140
Blue Clay	140	186
Shale Rock		186
Blue Clay	186	205
Shale Rock		205
Blue Clay	205	248
Rock	248	249
Blue Clay	249	297
Rock	297	298
Blue Clay	298	320
Shady Blue Clay	320	380
Shale Rock		380
Blue Clay few Sand Strks.	380	420
Gravel & Sand	420	480
Gravel & Clay streaks	480	480

ILLINOIS

PRENTISS MANUFACTURING COMPANY

MICRO-WAVE TOWER

TVA POH

60' STREET

concrete slab

dock

BLDG

BLDG

well →

H&W INDUSTRIES Release Point

Heartland of Products (vinyl siding) Office

Manufacture Products (vinyl siding)

check w/ office before measuring

well only occasionally turned on

717.94'

H. & W. INDUSTRIES, INC.

270ft
170ft
60ft
270ft
60ft
111.91'

50' STREET

SEWAGE PUMPING STAT ON

from layout map Prentiss Co. Industrial Park (Nov. 1981)

MISS HWY NO. 30

PRENTISS
F 64

CODED

MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES
Bureau of Land and Water Resources
Southport Mall
P.O. Box 10631
Jackson, Mississippi 39209
WATER WELL DRILLERS LOG

02 march 19 87 Herndon Well & Supply, Inc. Prentiss
date well completed firm name county well located

LANDOWNER:	H & W Industries	description of formations encountered	from	to
Booneville, MS 38829		Brown Clay	0	8
(mailing address)		Yellow Coarse Sand	8	38
WELL LOCATION:		Blue Clay	38	60
sec. 3 T. 5 N. R. 7 E		Shale Rock		60
Inside City Limits		Blue Clay	60	95
(distance) miles (direction) of (nearest town)		Sand	95	140
WELL PURPOSE: Industrial		Blue Clay	140	186
(home, irrigation, municipal, industrial)		Shale Rock	186	186
WELL COMPLETION DATA:		Blue Clay	186	205
(1) diameter (inches) 12 x 8"		Shale Rock	205	205
(2) total depth (feet) 471'		Blue Clay	205	248
(3) static water level (feet) 179' below top of ground.		Rock	248	249
(4) casing Steel 421' (material) (depth)		Blue Clay	249	297
12" (size) if telescope see back.		Rock	297	298
(5) screen 51' 420' (length) (depth to top)		Blue Clay	298	320
8" SS Ribbed (size) (material)		Snady Vluce Clay	320	380
(6) pump 60 578 (HP) (yield gpm)		Shale Rock	380	380
Electric (type power)		Blue Clay few Sand Strks.	380	420
(7) electric log yes (yes or no)		Gravel & Sand	420	480
Herndon Well (organization running log)		Gravel & Clay Streaks	480	490
(8) how well bottom plugged 8" BWV @ 471'				
DRILLERS REMARKS:				

RECEIVED

MAY 7 1987

Department of Natural Resources
Bureau of Land & Water Resources

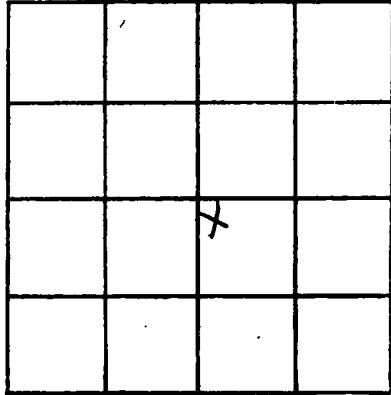
If well telescopes please sketch and show depths.

GROUND LEVEL



Top of LAP
378'
Top of Screen
420'

If more than one screen, show locations of each on sketch.



SECTION _____

Please indicate well location X.

ADDITIONAL INFORMATION

Additional information section containing 15 horizontal lines for data entry.

