

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY
Bureau of Land and Water Resources

P. O. Box 10631
Jackson, MS 39289-0631
WATER WELL DRILLERS LOG

Coastal Drilling & Service Co.
8456 Woolmarket Biloxi Road

COUNTY WELL LOCATED
Jackson

WELL NUMBER CODED
2309

DATE WELL COMPLETED
3-3-89

PERMIT NUMBER

NAME OF DRILLING FIRM
Coastal Drilling & Service Co.

NAME & MAILING ADDRESS OF LANDOWNER
Grigg Gregory
17560 Seamon Rd.
Ocean Springs

WELL LOCATION: SEC TOWNSHIP RANGE
Jackson 31 6 N 8 E

DISTANCE DIRECTION NEAREST TOWN
1 1/2 Miles *N* of *ITO*

OTHER LANDMARK
United Gas Pipeline

WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.
Home

Biloxi, Mississippi 39532

PUMP DATA

PUMP TYPE (Circle One):
Submersible, Turbine, Jet, Flowing Well,
Other (Describe) _____

POWER TYPE (Circle One):
 Electric, Tractor, Diesel, Gasoline, Butane,
Other (Describe) _____ H/P _____

Pump Capacity (GPM) No. of Stages Setting Depth
10 *2* *80* FT.

PUMP TEST
Well yielded _____ *10* GPM with
a drawdown of _____ *0* ft.
after _____ *7* hours of pumping

WELL DATA

Well Depth <i>510'</i>	Casing Diameter (In.) <i>2"</i>	Casing Length (Ft.) <i>500'</i>
Type of Casing <i>PVC</i>	Hole Depth <i>510</i>	Depth to Static Water Level <i>60</i>
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe) _____		
Top of Lap Pipe or Reduction in Casing		
FEET	IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE	

LOG DATA

TYPE OF LOG RUN (Circle One): No Log Run,
Electric, Gamma Ray, Density, Sonic, Neutron,
Other (Describe) _____

Name of Organization Running Log

GEOLOGIC DATA (Office Use Only)

Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
Subs. SWL	Date	Analysis	Aquifer Test

Driller's Remarks

None

SCREEN DATA

Diameter - Inches <i>2"</i>	Length - Feet <i>10'</i>	Slot Size - Inches <i>:008</i>
Screen Type <i>PVC</i>	Depth to Bottom - Feet <i>310</i>	

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
<i>top soil</i>	<i>1'</i>	<i>3'</i>			
<i>Red sand</i>	<i>3'</i>	<i>10'</i>			
<i>White sandy</i>	<i>10'</i>	<i>26'</i>			
<i>soft Blue clay</i>	<i>26'</i>	<i>85'</i>			
<i>hard Blue clay</i>	<i>85'</i>	<i>350'</i>			
<i>fine water sand</i>	<i>350'</i>	<i>380'</i>			
<i>hard Blue clay</i>	<i>380'</i>	<i>460'</i>			
<i>fine water sand</i>	<i>460'</i>	<i>500'</i>			
<i>Coarse water sand</i>	<i>500'</i>	<i>510'</i>			

RECEIVED

FEB 24 1992

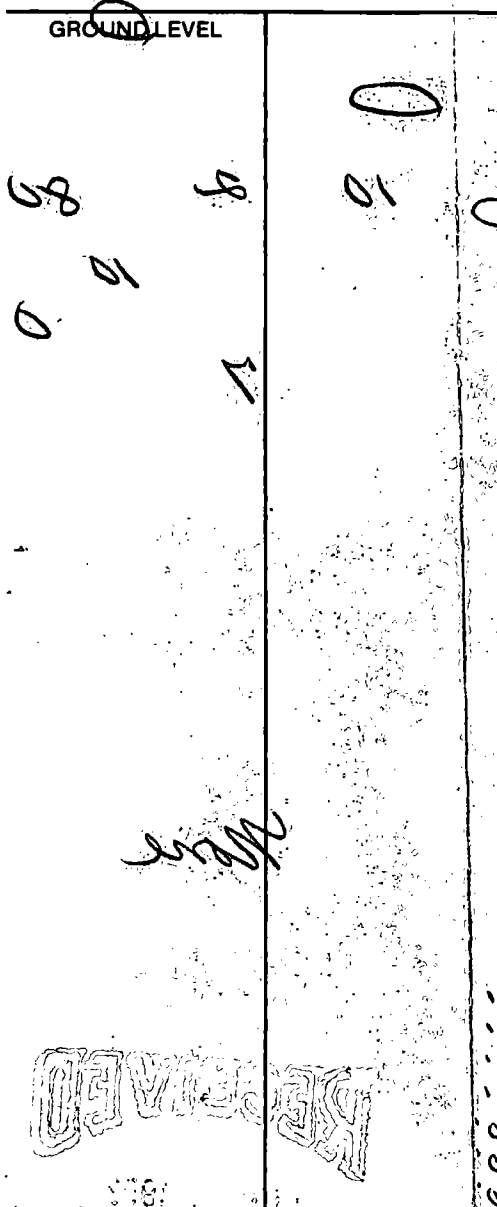
Dept. of Environmental Quality
Bureau of Land & Water Resources

If well telescopes please sketch and show depths.

Foghorn

B-318A

GROUND LEVEL



Handwritten: Depth Meter

	<i>11:00</i>	<i>11:30</i>	<i>12:00</i>
<i>11:00</i>			
<i>11:30</i>			
<i>12:00</i>			
<i>12:30</i>			
<i>13:00</i>			
<i>13:30</i>			
<i>14:00</i>			
<i>14:30</i>			
<i>15:00</i>			

SECTION

Please indicate well location X.

ADDITIONAL INFORMATION

008 10 000

RECEIVED

*Bottom water level 200
free water level 210
hard blue clay 220
fine yellow sand 230
red blue clay 240
fine yellow sand 250
red blue clay 260
fine yellow sand 270
red blue clay 280
fine yellow sand 290
red blue clay 300
fine yellow sand 310
red blue clay 320
fine yellow sand 330
red blue clay 340
fine yellow sand 350
red blue clay 360
fine yellow sand 370
red blue clay 380
fine yellow sand 390
red blue clay 400
fine yellow sand 410
red blue clay 420
fine yellow sand 430
red blue clay 440
fine yellow sand 450
red blue clay 460
fine yellow sand 470
red blue clay 480
fine yellow sand 490
red blue clay 500
fine yellow sand 510
red blue clay 520
fine yellow sand 530
red blue clay 540
fine yellow sand 550
red blue clay 560
fine yellow sand 570
red blue clay 580
fine yellow sand 590
red blue clay 600
fine yellow sand 610
red blue clay 620
fine yellow sand 630
red blue clay 640
fine yellow sand 650
red blue clay 660
fine yellow sand 670
red blue clay 680
fine yellow sand 690
red blue clay 700
fine yellow sand 710
red blue clay 720
fine yellow sand 730
red blue clay 740
fine yellow sand 750
red blue clay 760
fine yellow sand 770
red blue clay 780
fine yellow sand 790
red blue clay 800
fine yellow sand 810
red blue clay 820
fine yellow sand 830
red blue clay 840
fine yellow sand 850
red blue clay 860
fine yellow sand 870
red blue clay 880
fine yellow sand 890
red blue clay 900
fine yellow sand 910
red blue clay 920
fine yellow sand 930
red blue clay 940
fine yellow sand 950
red blue clay 960
fine yellow sand 970
red blue clay 980
fine yellow sand 990
red blue clay 1000*

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