

6W03897

GRENADA
DT
5-26-78
Elwg # 88

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

**CODED**

**WATER WELL DRILLERS LOG**

May 26, 1978 <sup>19</sup> Lipe Well & Supply Co. Grenada  
date well completed firm name county well located

LANDOWNER:	description of formations encountered	from	to
U.S.C.E.			
Graysport Crossing,	Red white clay & sand	0	30
Grenada Lake, Miss.	Gray sandy clay	30	60
(mailing address)	Gray & Green clay	60	82
	Sand	82	92
<b>WELL LOCATION:</b>	Brown Clay	92	110
sec. <sup>19</sup> 30 T. 23 N R. 7 W Gork	Gray clay	110	120
6 miles North of Springs	Hard blue sand & clay	120	140
(distance) (direction) (nearest town)	Hard blue sand & clay	140	160
	Fine blue sand <b>COVERED</b>	160	190
<b>WELL PURPOSE:</b> Utility	Sand with lignite	190	200
(home, irrigation, municipal, industrial)	Sand with clay bands	200	220
<b>WELL COMPLETION DATA:</b>	Cemented clay w lig.	220	240
(1) diameter (Inches) 8"	Cemented clay lami.	240	276
(2) total depth (feet) 567	Sandy cemented clay	276	300
(3) static water level (feet) 67 below top of ground.	Brittle clay w sand	300	320
(4) casing steel 520 (material) (depth)	Clay cemented w sand	320	360
8" if telescope see back. (size)	Clay cemented w sand	360	376
(5) screen 25' 542 (length) (depth to top)	SAND	376	380
6" 304 Stainless (size) (material)	Fine sand w claybands	380	400
(6) pump 7 1/2 60 (HP) (yield gpm)	Lam. clay w sand lens	400	420
Electric (type power)	Cemented clay w sand	420	460
(7) electric log yes (yes or no)	Fine sand w claybands	460	480
USGS (organization running log)	Fine sand w cemented	480	530
(8) how well bottom plugged stainless steel plate	SAND	530	555
	Sand w clay bands	555	560
	Fine sand w clayband	560	600
	Laminated clay	600	660
	Lam. clay w sand lens	660	700
<b>DRILLERS REMARKS:</b>			

**RECEIVED**

MAY 30 1978

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