

GRENADA  
A 2005

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

RECEIVED

NOV 04 1991

WATER WELL DRILLERS LOG

Dept. of Environmental Quality  
Bureau of Land & Water Resources  
Grenada

Lipe Well Supply  
firm name

date well completed 19

county well located

LANDOWNER:	description of formations encountered	from	to
Vernon Allen	Top soil then clay	0	20
Riverdale Rd	Clay with sand mixed with sand at bottom	20	40
Grenada 51 Hwy	Sand with a streak of clay about 2'	40	60
(mailing address)	Sand	60	80
WELL LOCATION:	About 3' sand, then clay with streaks of sand	80	100
sec. 11 T23 N 5 S R 4 E W	Clay with a few streaks sand at bottom	100	120
5 miles N of Grenada	Back to sand with a few streaks of clay mostly at top	120	140
(distance) (direction) (nearest town)	Sand w/ a few streaks of shell clay	140	160
WELL PURPOSE:	Sand w/ a streak of clay at bottom	160	180
(home, irrigation, municipal, industrial)	Clay w/ a few streaks of sand at top	180	200
WELL COMPLETION DATA:	back to clay	200	220
(1) diameter (inches) 4"	Clay w/ some fine dust mixed	220	240
(2) total depth (feet) 520'	Clay, shell rock about 227' back to clay and dust shell rock	240	260
(3) static water level (feet) 20 below top of ground.	Clay with good bit of dust mixed	260	280
(4) casing PVC (material) (depth) (size) If telescope see back.	Dust w/ little clay mixed	280	300
(5) screen 12" (length) 505' (depth to top)	Dust for 2' then hard rock 282' back to dust	300	320
(6) pump 1 (HP) 18 (yield gpm)	Clay mixed	320	340
(7) electric log (yes or no)	Dust & clay mixed rock		
(8) how well bottom plugged (organization running log)	308" course sand		
DRILLERS REMARKS:	Clay w/ few streaks of sand dust		