arh	Planting
West	nd
Frle	3ig 8

Permit #: GW 45091 / Office of Land a P.O. Jackson (601)	Vell Report Driller's Log Int of Environmental Quality Ind Water Resources Box 2309 In, MS 39225 961- 5210 I- 5228 (fax)	For Office Use Only: Aquifer: 23 Well #: L. S. Elevation: E-log #:					
State Law requires that this report be prepared by the lic	ense holder responsible for	the work and filed with the					
Department at the above address within 30 days of comp	Well on De	mahala I aastian					
(Landowner if borehole is not for a water well)	33 26 48.1N	90 06 02 4W					
Owner Name MMB Family Partnership	Latitude:'	90 06 02,4W "Longitude:					
Mailing Address: 3533 West Taplow Way	Method of Lat/Long (circle or	ne): Conventional Survey,					
	USGS quad, Hand-held	GPS, Survey-grade GPS					
G 111 111 THE 2004 F	SW 1/2 SW 1/2 Sec 4	GPS, Survey-grade GPS Twn 18N Rng 2E					
Collierville TN 38017	i						
City State Zip Code	Distance Direction Se	Nearest Town of greenwood					
Telephone No. ()		<u></u>					
Well / Rors	hole Deta						
6-29-11 6-29-1 Date drilling started: Date drilling completed:	Hole depth:	Hole diameter: 20"					
Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and devel Logs run (circle all applicable): No log run Electric Gamma Ray Name of organization running log(s):	_	Other:					
Purpose of borchole (check one): Water Well X Geotechnical/Geol							
ruipose of Dorchole (check one): Water Well Geotechnical/Geol	ogical investigation Ground	Source Heat Pump					
Seismic SurveyOther (describe							
If drilling is not related to water well construction, skip the remainder of this block							
Purpose of Well (check one): HomeIndustrialPublic SupplyIrrigationX Fish CultureOther:							
If a flowing well, method of flow regulation: ValveO	ther (describe)						
Static Water Level:feet above or below (circle one) I	and surface Date measured:_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Method of Measurement (circle one) steel tape electric tape	air line other:						
, - " " " " -	of grout (circle one): Neat Cem	ent Bentonite Mix					
Casing length: 74 56 feet Casing diameter: 12	inches Type of casing:	pvc					
Screen length: 32 30 feet Screen diameter: 12	inches Type of screen:	pvc					
Screen slot size:050 inches Setting depth: From							

Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development

feet. If telescoped or more than one screen, describe on next page

Form: OLWR-SWR-1A (04/08)

Triple M Irrigation (greenwood, MS) will install pump

Top of lap pipe or reduction in casing:

Other (describe): _



Description of formations encountered must be provided for all

wells and boreholes, unless specifically exempted by regulations

Ground Level		_ 7 _		4
		clay	Ground Level	
	1	clay/fine_sand	12	20
	1	fine sand/gravel	21	38
		clay	39	53
	i	med sand/gravel	54	86
		fine sand	87	103

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aid ir	y layout and include the a locating the well; 3) and north arrow.	ollowing: 1) the well location; 2) any permanent structures roads, power lines, or other items that may aid in locating	on the property that may the property and the well;	
tch the property aid ir	n locating the well; 3) any	ollowing: 1) the well location; 2) any permanent structures roads, power lines, or other items that may aid in locating	on the property that may the property and the well;	
etch the property aid in	GW 4 5 0 9 1	Partnership/Big Sandy Pla	the property and the well;	
etch the property aid ir 4) a r	GW 4 5 0 9 1	roads, power lines, or other items that may aid in locating	the property and the well;	
etch the property aid in 4) a r	GW45091 MMB Family	Partnership/Big Sandy Pla	nting Form: OLWR-SWR-1A icable requirements of the second control	(04/08) he
etch the property aid in 4) a r	GW45091 MMB Family	Partnership/Big Sandy Pla	nting Form: OLWR-SWR-1A icable requirements of the second control	(04/08) he
downer Name:	GW 45091 MMB Family Mil/borehole was drilled, nent of Environmental	Partnership/Big Sandy Pla constructed, and completed in accordance with all appl Quality and the Mississippi Department of Health regul	nting Form: OLWR-SWR-1A icable requirements of the second control	(04/08)
downer Name:	GW 45091 MMB Family Mil/borehole was drilled, nent of Environmental	Partnership/Big Sandy Pla	nting Form: OLWR-SWR-1A icable requirements of the second control	(04/08)
downer Name:	GW45091 MMB Family	Partnership/Big Sandy Pla constructed, and completed in accordance with all appl Quality and the Mississippi Department of Health regul	nting Form: OLWR-SWR-1A icable requirements of the second control	(04/08) he

The sketch below only required for water wells

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BY: OLWR