	State Well	Report	
County: LEE	Part 1 – Driller's Log		For Office Use Only:
	Mississippi Department of Environmental Quality		Aquifer:
Permit #:	Office of Land and Water Resources P.O. Box 2309		Well#: HI29
Driller: Parks & Parks Date drilling completed: 8/16/2004	Jackson, MS 39225		
Date drilling completed: 8/16/2004	(601)961-		L. S. Elevation:
	(601)961- 5228 (fax)		E-log #:
State Law requires that this report Department at the above address			
Information on Well Owner Well or Bo		orehole Location	
(Landowner if borehole is not for a water well)		34 20 05	Longitude: 88 38 09
Owner Name NORTH LEE WA TH #1		itude:	Longitude:
Mailing Address:		thod of Lat/Long (check o	ne): Conventional Survey
		GS quad 🔘 Hand-held (GPS O Survey-grade GPS O
		E 1/4 NE 1/4 Sec 2	_{Twn} _9S _{Rng} _6E
City State Zip Code Distance Direction		Nearest Town	
Telephone No. ()		Miles	of
	Well / Borehole	Data	
Date drilling started: Date dr	lling completed:	Hole depth: 495	Hole diameter: 7.875
Location of the source of any surface water Method of dosing and volume of Chlorine		ent:	
Logs run (check all applicable): None Name of organization running log(s): MDE		sity Sonic Neutron	Other:
Purpose of borehole (check one): Water W	ell O Geotechnical/Geologica	Investigation O Ground	d Source Heat Pump
g.:	Survey Other (describe) TI	EST HOLF	_
If drilling is not related	to water well construction, ski	n the remainder of this bl	ock
Purpose of Well (check one): Home OI			_
If a flowing well, method of flow regulation	n: Valve Other	describe)	
Static Water Level:feet ab	ove or below (check one) land s	surface Date measured:	
Method of Measurement (check one) stee	l tape O electric tape O ai	r line O other:	
Well depth: 490 Well grouted to a de	pth offeet Type of ground	(check one): Neat Cemen	tOBentonite OMix O
Casing length:feet Casin	g diameter:inc	hes Type of casing:	
Screen length:feet Screen	en diameter:inc	hes Type of screen:	
Screen slot size:inches	Setting depth: From	feet to	feet

Type of completion (check all applicable): Gravel packed Underreamed Telescoped Open hole

Other (describe): _

Natural Development

Top of lap pipe or reduction in casing:

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

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

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Ground Level	Description of Formations End RED SAND	countered From (depth) Ground Level	To (dept
	ROCKY	20	25
	CLAY	25	70
	RATTY SAND	70	110
	CLAY	110	250
	SAND AND CLAY	250	320
	SAND	320	430
	CLAY AND SAND	430	490
	CLAY AND SAND	430	1490
			+
If more than one screen, show location of each on sk	etch		
Sketch the property layout and include the following: 1) t	he well location; 2) any permanent struc	tures on the property that ma	у
aid in locating the well; 3) any roads, power 4) a north arrow.	lines, or other items that may aid in loc	ating the property and the we	11,
	,		
· · · · · · · · · · · · · · · · · · ·	11.44-1		
andowner Name: North Lee WA T	H # (
	141	Form: OLWR-SWR-1	A (04/08
ertify that the well/borehole was drilled, constructed,	and completed in accordance with al	l applicable requirements o	fthe
ississippi Department of Environmental Quality and www.			
··			

The sketch below only required for water wells



PARKS & PARKS WELL SERVICE, INC.

Post Office Box 32 • Houston, MS 38851

Water Well Contractors Oil Field Services

PHONE: 662-456-2011

800-844-2011

FAX: 662-456-2284

August 30, 2004

North Lee Water Association

Lee County

Test Well #1

H - 129

Section - 2 / Township - 9S / Range - 6E

NE/NE SQZ T95 R6E

34 20 05 88 38 09

8/16/04 7.875" EIX

495' deep

0 - 20' Red Sand

20' - 25' Rockey

25' - 70' Clay

70' - 110' Ratty Sand

110' - 250' Clay

250' - 320' Sand & Clay

320' - 355' Sand

355' - 430' Sand

430' - 490' Clay & Sand

RECEIVED DEC 26 2007 BY: OLWR