	State W	ell Report	· · · · · · · · · · · · · · · · · · ·		
County: CALHOUN	Part 1 – Driller's Log		For Office Use Only:		
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer:		
Driller: Parks & Parks	P.O. Box 2309		Well #: <u>B22</u>		
11/5/2007	Jackson, MS 39225 (601)961- 5210		L. S. Elevation:		
Date drilling completed: 11/5/2007		1- 5228 (fax)	E-log #:		
State Law requires that this report be prepared by the license holder responsible for the work and filed with the					
Department at the above address within 30 days of completion of drilling of the well or borehole.					
Information on Well Owner (Landowner if borehole is not for a water well)		Latitude: 34 04 47			
		Latitude:	_ Longitude:		
		Method of Lat/Long (check one): Conventional Survey O			
Mailing Address:		USGS quad $igodoldoldoldoldoldoldoldoldoldoldoldoldol$			
		NW 1/4 SE 1/4 Sec 35	$_{Twn}$ 11S $_{Rng}$ 1W		
City Stat	e Zip Code	Distance Direction	Nearest Town		
	•		of		
Telephone No. ()					
	Well / Bore				
Date drilling started: Date dri	lling completed:	Hole depth: 1380	Hole diameter: 7.875		
Location of the source of any surface wate	r used for drilling:				
Method of dosing and volume of Chlorine					
Logs run (check all applicable): None Electric Gamma Ray Density Sonic Neutron Other:					
Purpose of borehole (check one): Water Well O Geotechnical/Geological Investigation O Ground Source Heat Pump O					
	Survey Other (<i>describe</i> to water well constructio) TEST HOLE n, skip the remainder of this blo	ock		
Purpose of Well (check one): Home 💽 In	ndustrial OPublic Supply	O Irrigation Fish Culture	Other:		
If a flowing well, method of flow regulatio	n: Valve O	ther (describe)	····		
Static Water Level:feet above or below (check one) land surface Date measured:					
Method of Measurement (check one) steel tape O electric tape O air line O other:					
Well depth: <u>1379</u> Well grouted to a depth offeet Type of grout (check one): Neat Cement OBentonite OMix O					
Casing length:feet Casing diameter:inches Type of casing:					
Screen length: feet Screen diameter: inches Type of screen:					
Screen slot size:inches Setting depth: Fromfeet tofeet					
Type of completion (check all applicable): Gravel packed Underreamed Telescoped Open hole					
Natural Development Other (describe):					
Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on next page					

r .

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

The sketch below only required for water wells

If well telescopes,	show	depths	on	<u>sketch</u> .
Ground Level		-		

•'

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

Description of Formations Encountered	From (depth)	To (depth)
CLAY AND SAND	Ground Level	80
CLAY	80	959
LIMESTONE	959	1219
CLAY, LIGNITE	1219	1279
SANDY CLAY (RATTY)	1279	1379
and the second		
		1
		1

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well;
4) a north arrow.

Landowner Name: LOUIS Zemeck

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

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.



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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
November 20, 2007	FAX. 002-400-2204
	· • •

Lou Zemek 623 Pearl Street Houston, MS 38851

Clay & Sand

Lime Stone Clay & Lignite

Sandy Clay (Ratty)

Clay

0 - 80'

80' - 959'

959' - 1219'

1219' - 1279' 1279' - 1379' Calhoun Co. 013 B0022 NW/SE S35 THS RIW 340447 891603 H/05/2007 TD 1380' 7.875" GR, SP

NOTE: Total depth for formation of water bearing sands was never reached / Owner abandoned project

DEC 2 6 2007 BY: OLWR

013B0022