Part a never received	3/13 State W	Vell Report	
County: Hancock		Driller's Log	For Office Use Only:
Permit #:	Mississippi Departmer	nt of Environmental Quality	Aquifer:
Driller: Necoise Well Service	Office of I and	and Water Resources	Well #: M-146
	Jackson, N	Box <b>2309</b> AS <b>39</b> 22 <i>5</i>	
Date drilling completed: 6 - 11.08	(601)	961-5210	L. S. Elevation:
	(601) <b>3</b> ,	60 05 X Fax)	E-log #:
State Law requires that this report Department at the above address	WUNIN SU GAVS OF COMI	ense holder responsible for t eletion of drilling of the well	he work and filed with the
Information on Well O (Landowner if borehole is not for	Jwner -	Well or Bo	rehole Location
Owner Name Dutteld	Condition	Latitude: 30 • 17 • 30	" Longitude: 89 • 26 • 42 "
Mailing Address:	Ondias	Method of Lat/Long (circle on	e): Conventional Survey,
Domack P.	) AZURBA	USGS quad, Hand-held	GPS, Survey-grade GPS
Bry St An	WO. MS	SE 1/ NE 1/ Sec	Twn 15 Rng 15n
City / Stand	Zip Code	Distance Direction Mileso	Nearest trown
Telephone No. ((00)) 194-77/	<u> </u>		fAUNION
1 11 20	Well / Borel	nole Data	
Date drilling started: 6-11-08 Date dril	ling completed: (0-)/-(	08 Hole denth: 120	una
Location of the source of any surface water Method of dosing and volume of Chlorine	wood for delities a None	mank 1the Lintra	E Suver
Logs run (circle all applicable): No log run Name of organization running log(s):			ther:
Purpose of borehole (check one): Water Wel	Geotechnical/Geolog	gical Investigation Ground S	ource Heat Pump
Seismic Su	IVCV Other (describe)		į
A grants is not reasted to	mater well construction.	skip the remainder of this bloc	
Purpose of Well (check one): Home V Ind	hustrial Public Supply_	Irrigation Fish Culture	Other:
If a flowing well, method of flow regulation:	Valve Oth	er (describe)	
	e onbelow circle one) lan		6-11-08
Method of Measurement (circle one) steel	l tape electric tape	air line other:	
Well depth: Well grouted to a depth	100	f grout (circle one): Neat Cement	Bentonite Mix
Casing length:feet Casing e		riches Type of casing:	PVC
	711	inches Type of screen:	PVC
	Setting depth: From	110 feet to 12	foet
Type of completion (circle all applicable):	ravel packed Underrea	med Telescoped Open hol	
	Other (describe):		
Top of lap pipe or reduction in casing:	fect. <u>If telesc</u>	oped or more than one screen, i	lescribe on next page

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- Form: OLWR-SWR-1A

JUN 2 5 2008

BY: OLWR

f well telescopes, show depths on sketch.  Ground Level	wells and boreholes, unless specifically	y exempted by regi	HULLO
Ground Level	Description of Formations Encountered	From (depth)	To (d
	20010	Ground Level	
		10	0
	B'FIM	100	1
	Sono	40	C
	HID	190	1
		-	
		+	
			,
			,
more than one screen, show location of each on sketch			
4) a north arrow.	rell location; 2) any permanent structures on the property of	roperty that may erty and the well;	
4) a north arrow.	eri location; 2) any permanent structures on the property of t	roperty that may erty and the well;	
4) a north arrow.	The property of the property o	RECEIV	E
4) a north arrow.	And in locating the property	RECEIV  JUN 2 5 20	08
4) a north arrow.	And in locating the property	RECEIV	08
wher Name: All the well/borehole was drilled, constructed, and or	builtion B	RECEIV JUN 2 5 200 Y: OLW	08 ' F
4) a north arrow.	builtion B	RECEIV JUN 2 5 200 Y: OLW	08 ' F

The sketch below only required for water wells