Permit # Provide #				
Permit # Pice Cel Date chilling completest: T11910 Mississippi Department of Environmental Quality Office of Land and Water Resources (601)961-5210 Well # Date drilling completest: T11910 State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Water Resources Well Owner Information Well Control of the well. Well Control of the well. Owner Name Virg up Lo. MOS/leg Laitude: 30 * 34 · 32. ** Longitude 85 * 42 · 30 · Method of Lat/Long (circle one): Conventional Survey. USGS quad, Hand-held GPS, Survey-grade CPS State Zip Code Distance Distance Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: T118 - DS Date well drilling completed: 7-18 - DS State Level: 30 feet above officity Bircle one) land surface Date measured: 7-18 - DS State Level: 30 feet above officity Envel Get above officity Envel Get above officity Envel State Level: 30 feet above officity Envel Get above officiy Envel Get above officity Envel	county: Jackson	Well Driller Repo	rt and Well Log	For Office Use Only:
Date drilling complexed. Tell Difference Date drilling complexed. Tell Difference Date drilling complexed. Tell Difference State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner Information Well Control Owner Name. VITGUNCE VITGUNCE Difference Well Owner Information Well Location Owner Name. VITGUNCE VITGUNCE Zip Code USIS quad, Hand-held GPS, Survey-grade GPS State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner Information Well Owner Information Well Data Durate drilling started: Telephone No. (Permit #:			
Date drilling completed:	Driller: PIPICE			
(601)354-6938 (fax) State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of rilling of the well. Well Owner Information Well Location Owner Name Well Contractor Mailing Address: Lake -0-Pine Lake -0-Pine Lake -0-Pine Well Control for Manne State City State Zip Code Distance Direction Neurest Town City State City State City State Other (describe) Date well drilling started: T-1% -DS Date well drilling completed: T-1% -DS Date well drilling completed: T-1% -DS Date well drilling completed: T-1%	Date drilling completed:	Jackson, MS 3	9289-0631	
30 days of completion of drilling of the well. Well Location Well Owner Information Well Location Owner Name Urginic Models Jake - D-Pine Lake - D-Pine JANL Pawe Models State City State Zip Code Distance Direction Negret Town Felephone No. (E-log #:
Well Owner Information Well Location Owner Name // 1/ g 1 i a MOS/ey Latitude: 30 * 34 * 32 * Longitude: 85 * 42 * 30 * Mailing Address:			ller in detail and filed with	h the Department within
Mailing Address:			Wel	I Location
Lake-0-Pine USGS quad, Hand-held GPS, Survey-grade GPS Yana (auve The State Zip Code State Zip Code Felephone No. (Owner Name Virginia	Mosley L	atitude: <u>30 ° 34</u> , <u>32</u>	-" Longitude: <u>88 • 4 2 , 30 "</u>
Vance Variation	Mailing Address:		lethod of Lat/Long (circle o	ne): Conventional Survey,
City State Zip Code Distance Direction Nearest Town Image: Control of Part	Lake-0-1	ine	USGS quad, Hand-held	I GPS, Survey-grade GPS
Telephone No. () Distance Direction Nearest Town Well Data Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other:	Vancleave		SEV. SW/2 Sec 29	Twn 55 Rng $7W$
Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other:	Telephone No. ()	· D	istance Direction	Nearest Town of HWY 57
Date well drilling started:		Well Da	ta	<u> </u>
If flowing, method of flow regulation: ValveOther (describe)	Purpose of Well (circle one) Home	Industrial Public Supply	Irrigation Fish Culture	e Other:
Static Water Level: 30 feet above of below (bircle one) land surface Date measured: 7-18-DS Method of Measurement (circle one) steel tape electric tape air line other:			-	7-18-05
Method of Measurement (circle one) steel tape electric tape air line_other:	If flowing, method of flow regulation:	Valve Other (d	escribe)	
Hole depth: 110 Well depth: 110 Well grouted to a depth of 15 feet Type of grout (circle one): Cement Bentonite Mix Mix Casing length: 100 feet Casing diameter:	Static Water Level:fe	et above of below (bircle one)	and surface Date measur	red: 7-18-05
Type of grout (circle one): Cement Bentonite Mix Casing length: 100 feet Casing diameter: 1 inches Type of casing: 10342 Screen length: 100 feet Screen diameter: 2 inches Type of screen: 10342 Screen length: 100 feet Screen diameter: 2 inches Type of screen: 10342 Screen slot size: 000 inches Setting depth: From feet feet Screen slot size: 000 inches Setting depth: From feet feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developmen Other (describe):	· /			
Casing length: 10° feet Casing diameter: 2° inches Type of casing: 12° feet Screen diameter: 2° inches Type of screen: 2° feet Screen diameter: 2° inches Type of screen: 2° feet Screen diameter: 2° inches Type of screen: 2° feet Screen slot size: 0° inches Setting depth: Fromfeet tofeet tofeet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developmen Other (describe): Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): Molog run Electric Gamma Ray Density Sonic Neutron Other: I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Muchael Pierrel Department of Health regulations and state laws. Muchael Pierrel Department of Health regulations and state laws. Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Hole depth: <u>1(D</u> Wel	I depth:	Well grouted to a depth	of 15 feet
Screen length:	Type of grout (circle one): Cement	Bentonite Mix	>	1
Screen slot size: O inches Setting depth: Fromfeet tofeet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developmen Other (describe):	Casing length: <u>100</u> feet (Casing diameter:Q	inches Type of casing	: plastic
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developmen Other (describe):	Screen length:	Screen diameter:	inches Type of screen	plastic
Other (describe):	Screen slot size: inch	es Setting depth: From	feet to	feet
Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Plectric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s):	Type of completion (circle all applicat	ole): Gravel packed Under	reamed Telescoped C	Open hole Natural Development
Logs run (circle all applicable): No log run Plectric Gamma Ray Density Sonic Neutron Other:		Other (describe):		
Name of organization running log(s): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Muchael Percel Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Top of lap pipe or reduction in casing:	feet. If te	lescoped or more than one	e screen, describe on back of page
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Michael Pierce Defender Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Logs run (circle all applicable): No lo	g run Electric Gamma Ray	Density Sonic Neutro	n Other:
Environmental Quality and/or the Mississippi Department of Health regulations and state laws. <u>Michael Pierce D94</u> Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Name of organization running log(s):	and completed in accordance with	all annlicable requirements of th	e Mississioni Denartment of
	•			e maaaaypi ooparment ot
	Michael Pic	1PCD 01910	Michail	Princi
	Print Name of Water Well Contractor	and License No.	Signature o	f Water Well Contractor
				RECEIVI

AUG 1 1 2005 BY: OLWR

F-248

Ground Level		Description of Formations Encountered	From To	ò
		TOP God	Ð	10
		Clay,	<i>1</i> 0 i	60
		Good Sand	601	μĎ
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4	L			
If more than one screen, show location	n of each on sketch	v		
Sketch the property layout and inclu	de the following: 1) the well le	ocation; 2) any permanent structures or	n the mean and the t	
and in roouting the well	; 3) any roads, power lines, or	other items that may aid in locating the	e property that may	/ }:
4) indicate direction.		• • • • • •	- proposity and and doing	•••
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Nivan	in MALO	• •		
Landowner Name:	$(1001 \cdot 100)e$	<u> </u>		
		J		

Prince inil 1 Signature of Water Well Contractor

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	STATE	WELL REPORT		
county: Jackson		Part 2	For Office Use Only:	
	Pump Installer	Pump Installer's Completion Report		
Permit #:	Mississippi Departm	Mississippi Department of Environmental Quality		
Driller: <u>PIERA</u>	Office of Lan	d and Water Resources D. Box 10631	Well #: <u>F-248</u>	
Date completed:7-19_05		, MS 39289-0631	Elevation:	
		01)961-5210		
This report must be prep	ared by the nump installer	354-6938 (fax) in detail and filed with the Der	partment within 30 days of the	
<u>Installation of pump. A c</u> Well Owner Ir	by orrait rothis report	nust be attached to this report		
		Wel	I Location	
Owner Name: Virginic	- mosicy	Latitude:	Longitude:	
Mailing Address:	/			
1	Q	Method of Lat/Long (circle	-	
-Lam	<u> </u>		nd-held GPS, Survey-grade GPS	
<u> </u>	S4.4	5E 1/4 50 1/4 Sec 2	Twn 55 Rng 7W	
City	State Zip Code		_	
Telephone No. (24 conton	Nearest Town	
Telephone No. ()		Miles	of thuy 57	
Pump Ty Circle o			/er Type	
		Cir	cle one	
Air Lift det	Submersible	Diesel Engine Gasoli	ne Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Hand	Tras (DTro	
Centrifugal Rotary	Flowing W-U			
- ····································	Flowing Well	Windmill Other	(specify):	
Other (specify):	06	Horse Power Rating of Motor	:	
Date Pump Installed:7-19	-05	Setting Depth:		
		\sim	feet	
T	Gallons Per Minute	Number of Stages:2		
Pump Test	Data	T		
Date Well Tested:7-19			suring Water Level	
0				
tatic Water Level (A): <u>30</u>	Feet Below Land Surface	Air Line Electric Mea	suring Line Steel Tape	
Tumping Water Level (B): <u>35</u>		Other (specify):		
F	•			
Drawdown [(B) – (A)]: \sum	Feet Below Land Surface	For flowing well, measured sh	ut in head:feet	
est Pumping Rate:	Gallons Per Minute	. ~		
uration of Pump Test (minim			GPM with a drawdown of	
uration of Pump Test (minimum 4)	iours):hours	feet after	2 hours of pumping	
HEREBY CERTIFY that the above	statemento ano terro de 41			
mining I Diana	f f f f f f f f f f	t of my knowledge.	ρ -	
rint Name of Pump Installer and Lic	$\nabla \alpha (\Psi)$	Michael	Preinteceiv	
Lice of a unip mounter and Lice	ense ivo. (if applicable)	Signature of Pump Installe		
			AUG 1 1 20	

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BY:	0	L	W	R