Well Driller Report and Well Log For Office Use Only: Permit #:
Permit #:
Date drilling completed: 11-22-05 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax) E-log #:
Date drilling completed: 11-22-05 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax) E-log #:
(601)961-3210 (601)961-3210 (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 drilling of the well. Well Owner Information Well Owner Information Well Location Owner Name_VCAVON YA/K Mailing Address: I A Z e / A d Mailing Address: I A Z e / A d Mailing Address: I A Z e / A d Mailing Address: I A Z e / A d Mailing Address: I A Z e / A d Mathematical Mathematical Mathematical Survey. USGS quad, Hand-held GPS, Survey-grade GPS OX FOND MS OX FOND MS OX FOND MS Oity State Zip Code V4 Miles JS Mark Monon Jip Code OX FOND MS OX FOND MS OX FOND MS OIty State Zip Code Direction Nearest Town J Miles J Miles JS Miles <tr< td=""></tr<>
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 Location Owner Name_VERVON_VA/E Latitude: " Longitude:" Mailing Address: [VAJE A Method of Lat/Long (circle one): Conventional Survey, Mailing Address: [VAJE A Method of Lat/Long (circle one): Conventional Survey, Mathematical MS USGS quad, Hand-held GPS, Survey-grade GPS OX FOND MS OX FOND MS Other State Zip Code Telephone No. (
30 days of completion of drilling of the well. Well Owner Information Owner Name_// C/M VON V/A/ Well Location Mailing Address: //AZ e/ Ad Latitude: '' Longitude:' Mailing Address: //AZ e/ Ad Method of Lat/Long (circle one): Conventional Survey, Mailing Address: //AZ e/ Ad Method of Lat/Long (circle one): Conventional Survey, Mailing Address: //AZ e/ Ad Method of Lat/Long (circle one): Conventional Survey, Mailing Address: //AAA MON TOWN USGS quad, Hand-held GPS, Survey-grade GPS
Well Owner Information Well Location Owner Name_VenVonVyA/e Latitude:
Owner Name_VCAVON VA/ Latitude:
O X FOND MS City State Zip Code Telephone No. ()
City State Zip Code Telephone No. () Distance Direction Nearest Town Y Y Y Y Y Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:
Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:
Date well drilling started: $1/-22-05$ Date well drilling completed: $1/-22-05$
If flowing, method of flow regulation: Valve Other (describe)
Static Water Level: feet above or below (circle one) land surface Date measured:
Method of Measurement (circle one) steel tape electric tape air line other:
Hole depth: <u>160</u> Well depth: <u>160</u> Well grouted to a depth of <u>10</u> feet
Type of grout (circle one): Cement Bentonite Mix
Casing length: <u>21</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>MUE</u>
Casing length: <u>J</u> feet Casing diameter: <u>M</u> inches Type of casing: <u>MUC</u> Screen length: <u>J</u> feet Screen diameter: <u>M</u> inches Type of screen: <u>SCREET TEC 1 MUC</u>
Screen slot size: <u>, 9/3</u> inches Setting depth: From <u>/40</u> feet to <u>150</u> feet
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development
Other (describe):
Top of lap pipe or reduction in casing: Man feet. If telescoped or more than one screen, describe on back of page
Top of lap pipe or reduction in casing: 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:
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Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:

If well telescopes please sketch below and show depths.

,		VELL REPORT	
County LA-FAYET		Part 2 's Completion Report	For Office Use Only:
Permit #			Aquifer Well 7: A- 49
Permit #: Driller 12 httngfan	Mississippi Departm	ent of Environmental Quality data and Water Resources	Wet = A-49
Date completed 11-, '-1	a 1.0	. Box 10631	Elevation:
Date completed	- unito official	MS 39289-0631 1)961-5210	
This report must be n	(601)3 prepared by the pump installer i	354-6938 (fax) in detail and filed with the De	nortment within 30 dovs of the
installation of pump.	A copy of Part 1 of this report 1	nust be attached to this report	t.
Well Owner Information		Well Location	
Owner Name: VERVON YAIL Mailing Address: DAZELYAK RE		Latitude:	Longitude:
Mailing Address: BAZELYAK RE		Method of Lat/Long (circle one): Conventional Survey,	
	3	USGS quad, Har	nd-held GPS, Survey-grade GP
<u>O¥FOKd</u> M9 City State ZipCode		1/4 1/4 Sec	RO Two 65 Rog 1/4
Спу	State Zip Code	Distance Direction	Nearest Town
Telephone No. ()			of AARMENTOW.
Pump Type Circle one			ver Type
			rcle one
Air Lift Jet	Submersible	Diesel Engine Gasol	ine Engine Natural Ga
Bucket Pisto	n Turbine	Electric Motor Hand	Tractor PT(
Centrifugal Rotar	y Flowing Well	Windmill Other	(specify):
Other (specify):		Horse Power Rating of Moto	r: 34
Date Pump Installed: 11-28-05		Setting Depth:	/feet
Rated Pump Capacity:	Gallons Per Minute	Number of Stages:	
Pamp T	'est Data	Method of Mea	suring Water Level
Date Well Tested:		Cin	cle one
·····	Feet Below Land Surface	Air Line Electric Mea	asuring Line Steel Tape
		Other (specify):	
Pumping Water Level (B): <u>Je</u>			
Drawdown [(B) – (A)]:Feet Below Land Surface		For flowing well, measured sh	nut in head:feet
Test Pumping Rate: 154	Gallons Per Minute	Well yielded	_GPM with a drawdown of
Duration of Pump Test (minimu	n 4 hours):hours		(
HEREBY CERTIFY that the at	pove statements are true to the best	st of my knowledge.	
Eagak Langfor		st of my knowledge. Flanhtan	DEC 0 5 2005

A-49	
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	an unions Encountered	From To
Ground (Land)	Description of Formations Encountered	From To
Active and the second s		
	$n_{1n_{T}}$	0 10
	nank	10 20
	DINT R 9AN K MINEO CLAY W/CATY SANC	1 20 40
	min to Cirry	NO 95
	Chty	10 90
	STAR	60 19

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) indicate direction.

310 Idur New Hope church well

<u>H.</u>

Landowner Name: VenVal

angoa

Signature of Water Well Contractor

DEC 0 5 2005 BY: OLWB