County: MArshall
Permit #:
Driller: Joses w. Moson.
Date drilling completed: 6 - 7 - 05

## State Well Report

Part 1 – Driller's Log

Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 10631
Jackson, MS 39289-0631
(601)961-5210
(601)354-6938 (fax)

For Office Use Only:				
Aquifer:				
Well #:	R- 49			
L. S. Eleva	tion:			
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	Well or Borehole Location		
(Landowner if borehole is not for a water well)	25		
· · · · · · · · · · · · · · · · · · ·	Latitude: 34 . 40 . Longitude: 089. 39 . 037.		
Owner Name Occass Tinnin	Landac.		
Owner Name Cococos 110010			
	Method of Lat/Long (circle one): Conventional Survey,		
Mailing Address: 8171 Hw 3095.			
	USES quad, Hand-held GPS, Survey-grade GPS  Note: 14 Sec 5 Twn 55 Rng 4w		
	Osos quad, etaild-field of of, Survey-glade of S		
	1 30 - 50V - 400		
D 1 1 200 1	1/200 1/2 Sec 2 Twn 35 Rng 100		
Byholia MS 38611 City State Zip Code			
City State Zin Code	Distance Direction Nearest Town		
ony out zip code	73/ 141 C		
112. 011 2808	314 Miles 5 of orion		
Telephone No. (662) 564 - 2808			
Well / Bore	hala Data		
Well / Dure	more Data		
70-5-0	r 100' (31)		
Date drilling started: $\frac{(-7-0)7}{}$ Date drilling completed: $\frac{(-7-0)7}{}$	Hole depth: 105 Hole diameter: 65/4		
<u> </u>	1		
Location of the course of any surface water used for drilling.	<u> </u>		
Location of the source of any surface water used for drilling:			
Method of dosing and volume of Chlorine used in drilling and devel	opment:		
Logs run (circle all applicable): No log run Electric Gamma Ray	Dancity Cania Nautran Other		
Logs full (cheic all applicable). No log full Electric Gainnia Ray	Density Some Neutron Other:		
Name of organization running log(s):			
Purpose of borehole (check one): Water Well Geotechnical/Geol	ogical Investigation Ground Source Heat Duma		
Tarpose of Boreliote (effect offe). Water Wein P Geolechinear Geor	ogical investigation Glound Source Heat Fump		
Seismic Survey Other (describe			
If drilling is not related to water well construction			
1) uruing is not related to water well construction, skip the remainder of this block			
	n, skip the remainder of this block		
Purpose of Well (check one): Home / Industrial Public Supply			
Purpose of Well (check one): Home Industrial Public Supply	/ Irrigation Fish Culture Other:		
Purpose of Well (check one): Home Industrial Public Supply	/ Irrigation Fish Culture Other:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C	rIrrigationFish CultureOther:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C	rIrrigationFish CultureOther:		
Purpose of Well (check one): Home Industrial Public Supply	r Irrigation Fish Culture Other:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A  Static Water Level: feet above or below (circle one)	Irrigation Fish Culture Other: other (describe) land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A  Static Water Level: feet above or below (circle one)	Irrigation Fish Culture Other: other (describe) land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape	Irrigation Fish Culture Other:  Other (describe)  land surface Date measured: 6-10-05  air line other: 5tring (weight		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape	Irrigation Fish Culture Other:  Other (describe)  land surface Date measured: 6-10-05  air line other: 5tring (weight		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape	Irrigation Fish Culture Other:  Other (describe)  land surface Date measured: 6-10-05  air line other: 5tring (weight		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type	Irrigation Fish Culture Other:  Other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type	Irrigation Fish Culture Other:  Other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape	Irrigation Fish Culture Other:  Other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter:	Irrigation Fish Culture Other:  Other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter:	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 19 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 195 feet Screen diameter: 4	Irrigation Fish Culture Other:  other (describe)  land surface Date measured: 6-10-05  air line other: 5tring   weight  of grout (circle one): Neat Cement Bentonite Mix  inches Type of casing: poc  inches Type of screen: poc		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 19 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 195 feet Screen diameter: 4	Irrigation Fish Culture Other:  other (describe)  land surface Date measured: 6-10-05  air line other: 5tring   weight  of grout (circle one): Neat Cement Bentonite Mix  inches Type of casing: poc  inches Type of screen: poc		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter:	Irrigation Fish Culture Other:  other (describe)  land surface Date measured: 6-10-05  air line other: 5tring   weight  of grout (circle one): Neat Cement Bentonite Mix  inches Type of casing: poc  inches Type of screen: poc		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below teircle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 6et Screen diameter: 4  Screen slot size: 600 inches Setting depth: From 6	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below teircle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 6et Screen diameter: 4  Screen slot size: 600 inches Setting depth: From 6	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 19 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 195 feet Screen diameter: 4	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 6 feet Screen diameter: 4  Screen slot size: 6 inches Setting depth: From Type of completion (circle all applicable) Gravel packed Under	Irrigation Fish Culture Other:  other (describe)  land surface Date measured: (5-10-05		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 6 feet Screen diameter: 4  Screen slot size: 6 inches Setting depth: From Type of completion (circle all applicable) Gravel packed Under	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above of below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 19 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 6et Screen diameter: 4  Screen slot size: 6010 inches Setting depth: From 1990  Type of completion (circle all applicable) Gravel packed Under	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above of below circle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 19 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 6et Screen diameter: 4  Screen slot size: 6010 inches Setting depth: From 1990  Type of completion (circle all applicable) Gravel packed Under	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		
Purpose of Well (check one): Home Industrial Public Supply  If a flowing well, method of flow regulation: Valve A C  Static Water Level: 110' feet above or below trircle one)  Method of Measurement (circle one) steel tape electric tape  Well depth: 185' Well grouted to a depth of 10 feet Type  Casing length: 175 feet Casing diameter: 4  Screen length: 6 feet Screen diameter: 4  Screen slot size: 6 inches Setting depth: From Type of completion (circle all applicable) Gravel packed Under	Irrigation Fish Culture Other:  other (describe)  land surface Date measured:		

Form: OLWR-SWR-1A

RECEIVED

JUL 0 8 2005

BY: OLWR

## The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level.

all talacaamac	chay danthe on chatch	

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

Description of Formations Encountered	From (depth)	To (depth)
Clay dirt	Ground Level	35
red Soud	22	35
white soud	35	30
white clay	80	110
while soud	110	140
white slav	140	150
white soud	150	185
	<del> </del>	

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

Sketch the property layor aid in loca 4) a north	ting the well; 3) any	roads, power lines, or o	ther items that may	anent structures aid in locating	on the proper the property a	ty that may and the well;
3	house	<b>\$</b> we11		Hwy 308		\$
		drive way				
Landowner Name:	ouglass Ti	innin	N	(		

Form: OLWR-SWR-1A

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.

W. Mason

Print Name of Responsible Licensee and License No.

**RECEIVED** 

JUL 0 8 2005 BY: OLWR

## STATE WELL REPORT

Part 2 County: MA13 hall Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources Permit #:

For Office Use Only:				
Aquifer:				
Well#: R - 49				
Elevation:				

Driller: Joses W. Moses		Box 10631	0 40	
Date completed: 6-10-05	Jackson, M	IS 39289-0631	Well #: R - 49	
	,	961-5210 4-6938 (fax)	Elevation:	
Copy information from block on Part 1	, ,	` ,		
This part of the report must be completed report must be attached and both parts file				
Well Owner Informat			l Location	
Owner Name: Douglass Tinni	~	Latitude: 34.40.408 Longitude: 089.39.037		
Mailing Address: 8171 How 3095		Method of Lat/Long (check one): Conventional Survey,		
		USGS quad, Hand-held GPS, Survey-grade GPS		
Byholia Ms City State	38611	<u>NW 1/2 Sw 1/4 Sec</u>	5 <sub>T</sub> 5s <sub>R</sub> 4ω	
City State	Zip Code	Distance Direction Nearest Town		
Telephone No. (662) 564 - 280	8	2314 Miles 5 of Orion		
Pump Type Circle one		Power Type Circle one		
Air Lift Jet C	Submersible	Diesel Engine Gasolin	e Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Other (	specify):	
Other (specify):		Horse Power Rating of Motor:3/4		
Date Pump Installed: 6-10-05		Setting Depth:	feet	
Rated Pump Capacity:	Gallons Per Minute	Number of Stages: 11		
Pump Test Data		Method of Me	asuring Water Level	
Date Well Tested: 6-10.05		Ci	rcle one	
Static Water Level (A): 1 C Feet Below Land Surface		Air Line Electric Mea		
Pumping Water Level (B): NA Feet 1		Other (specify): String	I weight	
Drawdown [(B) – (A)]: NA Feet	Below Land Surface	For flowing well, measured sh	ut in head:feet	
Test Pumping Rate:	Gallons Per Minute	Well yielded GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours):	21 hours	feet after	hours of pumping	
I HEREBY CERTIFY that the above statem	nents are true to the best o	f my knowledge.		

Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer

Form: OLKECEIVED

JUL 0 8 2005

BY: OLWR