	7		For Office Use Only:
ounty: PANOIA	Well Driller Rep	ort and Well Log	Aguifer
ounty.		of Environmental Quality	Aquifer:
FI MARKACL	Office of Land an	d Water Resources	
oriller: FLANSFORL	P.O. Bo	ox 10631	L. S. Elevation:
Date drilling completed: 8-11-06	Jackson, M	S 39289-0631	E-log #:
	$\begin{array}{cccc} & & & & & & & & & & & & \\ & & & & & & $)61-5210 6938 (fax)	
State Law requires that thi 30 days of completion of dr	2 tehout ne brehaven n' en a	driller in detail and filed wi	
Well Owner Info	ormation	We	Al Location
owner Name Willie MC	DONALL_		" Longitude:°'
Mailing Address: WWY 315		Method of Lat/Long (circle	
			ld GPS, Survey-grade GPS
5AR 6/5 City	M 5 State Zip Code		5 Twn 7.5 Rng 2ω
City Celephone No. ()		Distance Direction Miles	Nearest Town of SHAG'S
Ciophone I vo.			
	Well		
Purpose of Well (circle one) Home	Industrial Public Supply	y Irrigation Fish Cultu	re Other:
Date well drilling started:	9-06 Da	te well drilling completed:	9-12.06
f flowing, method of flow regulation	on: Valve Othe	r (describe)	0.10
Static Water Level:	1		
Method of Measurement (circle one		•	. 10
Hole depth: 130 W			n ofreer
Type of grout (circle one): Ceme		lix	DVe
Casing length: 20 feet	Casing diameter:	inches Type of casi	ng: 10 T M/a
Screen slot size:ir	nches Setting depth: From		
ype of completion (circle all applie		derreamed Telescoped	
	Other (describe):		
op of lap pipe or reduction in casir			
	ng:feet. If	f telescoped or more than or	ne screen, describe on back of pa
ogs run (circle all applicable): No	ng:feet. If	f telescoped or more than or	ron Other:
Top of lap pipe or reduction in casin Logs run (circle all applicable): No Name of organization running log(s certify that the well was drilled, construction running log(s).	ng:feet. If log run. Electric Gamma R s): cted, and completed in accordance w	f telescoped or more than on tay Density Sonic Neutr	ron Other:
ogs run (circle all applicable): No Name of organization running log(s certify that the well was drilled, construct	ng:feet. If log run. Electric Gamma R i): cted, and completed in accordance wippi Department of Health regulation	f telescoped or more than on tay Density Sonic Neutr	the Mississippi Department of 1 3 200

If well telescopes please sketch below and show depths.

Print Name of Water Well Contractor and License No.

6:49

Committeed	From	To
Description of Formations Encountered	0	10
M/SAND Pee Craval W/Clay W/SAND	10	20
Dan Chaval	20	60
10/0/4	60	50
w/ciry	40	180
W/ TITLE		
		1
		1
		1
		1
	_	1
		+
		+
		+
		+
		+-

Ground Level

well 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.

NexT TO EACH OTHER

40052 well

Landowner Name: Willie Mc Donnid

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BY: OLWR

STATE WELL REPORT

Part 2

Pump Installer's Completion Report

Permit Philade County PANAIT

Permit Philade County Cont.

Bale County Series 9 - R-06

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)

This report must be prepared by the pump installer in detail and filed with the Department within 30 days of the

For Office Use Only:

Aquifer:

Well = G-49

Elevation

installation of pump. A copy of Part 1 of this report must be attached to this report.

Well Owner Information

Owner Name: Willia Mailing Address. Mailing Address Mailing Address. Mailing Address Mailing Address Mailing Addres

Pump Type Circle one		Power Type Circle one			
Air Lift	Jet	Submersible	Diesel Engine	Gasoline Engme	Natural Gas
Bucket	Piston	Turbine	Electric Motor	Hand	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill	Other (specify):	
Other (specify):			Horse Power Ratin	g of Motor:	
Date Pump Installed: 9-12.06		Setting Depth:	80	feet	
Rated Pump Capacit	y: /2	Gallons Per Minute	Number of Stages:	12	****

Date Well Tested: 9-12-06	Circle one		
Static Water Level (A): 40 Feet Below Land Surface Pumping Water Level (B): 40 Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape Other (specify):		
Drawdown [(B) - (A)]:Feet Below Land Surface	· ·		
Test Pumping Rate: 15 + Gallons Per Minute Duration of Pump Test (minimum 4 hours): 42 hours	Well yielded 154 GPM with a drawdown of GPM w		

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

FRANK LAMFOR d 0-621 Print Name of Pump Installer and License No. (if applicable)

Pump Test Data

Flank Laybour

Method of Measuring Water Level

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