	State Well Repo	ort
County: Clarke	Part 1	For Office Use Only:
County: <u>County</u>	Mississippi Department of Environ	amental Quality Aquifer:
Permit #:	Office of Land and Water Re	esources Well #: $Q - 78$
Driller: John W. Thompson	P.O. Box 10631	Well #:
	Jackson, MS 39289-06	531 L. S. Elevation:
Date drilling completed: 10-26-04	(601)961-5210	
`	(601)354-6938 (fax)) E-log #:
State Law requires that this repo 30 days of completion of drilling		etail and filed with the Department within
Well Owner Informa	ion	Well Location
Owner Name_LLOG		3 .57
Mailing Address: 433 Metair		Lat/Long (circle one): Conventional Survey,
Metaire RA		S quad, Hand-held GPS, Survey-grade GPS
		14 Sec6Twn1NRng_15E
City Sta	e Zip Code	Direction Nearest Town
Telephone No. ()		Miles of <u>Harmony</u>
	Well Data	,
Purpose of Wall (sincle one) Home Ind	ustrial Public Supply Irrigation	Fish Culture Other Fig Supply
Fulpose of wen (circle one) Home ind	- AU Detervell deilling	Fish Culture Other: <u>Fig</u> Supply completed: <u>10 - 26 - 04</u>
If flowing, method of flow regulation: Val		
Static Water Level:feet ab	ove or below (circle one) land surface	Date measured: 10-26-04
·		
		other:
Hole depth: 303 Well dep	oth: <u>300</u> Well grow	uted to a depth offeet
Type of grout (circle one): Cement	Bentonite Mix	DILC
Casing length: <u>260</u> feet Casin	ng diameter: inches	Type of casing:
Screen length: <u>40</u> feet Scree	en diameter: inches	Type of screen: <u>PVC</u> Slotfed
Screen slot size: <u>2008 +.00</u> inches	Setting depth: From 760	feet to
	_	
Type of completion (circle all applicable):	Gravel packed Underreamed T	Telescoped Open hole Natural Development
	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): No log ro	R Electric Gamma Ray Density	Sonic Neutron Other:
Name of organization running log(s):	noted and completed in accordance	with all applicable requirements of the Mississippi
Department of Environmental Quality s	nd/or the Mississippi Department of	Health regulations and state laws.
2 -ruthant of Earli bunchan Quality i		LI AL MA
	a 11-1174 1	
	500 0-0017 V	an villante
John W. Thomp	<u>Son 0-0679</u>	Signature of Water Well Contractor
		Signature of Water Well Contractor
John W. Thomp		Signature of Water Well Contractor RECEIVED
John W. Thomp		RECÉIVED
John W. Thomp		Signature of Water Well Contractor RECEIVED NOV 16 2004
John W. Thomp		RECÉIVED

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If well telescopes please sketch below and show depths.

Ground Level	Q-78	Description of Formations Encountered	From	То
		çlay	0	40
		Sand / + clay strips	, 40	6.5
		clay /	65	140
		seashells & hard clay	140	205
		Sand	205	221
•		Clay	220	231
		Sand '	230	300
• ·		sand & lignite	300	305
				 -
			-	
	1			

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. Oi location QNO well site Øf Landowner Name: 2 gnature of Water Well Contractor

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	STATE W	ELL REPORT	
County: Clark e		Part 2 r's Completion Report	For Office Use Only:
Permit #:	Mississippi Departm	ent of Environmental Quality	Aquifer:
Diller: John W. Thomp	Office of Lanc	and Water Resources	
	Jackson,	Box 10631 MS 39289-0631	Well #: C2 - 78
Date completed: <u>10-26-09</u>		1)961-5210 54-6938 (fax)	Elevation:
This report should be prepared installation of pump.		. ,	
installation of pump. Well Owner Info			
1100	rmation		I Location
Owner Name: LLUG	<u> </u>	Latitude: <u>31° 57</u>	Longitude: 880483
Mailing Address: 433 Meta,	relid Suitebol	Method of Lat/Long (circle on	e): Conventional Survey.
11/letaire	KA 70005		-held GPS, Survey-grade GPS
City St	ate Zip Code		
		Distance Direction	Nearest Town
ciephone No. ()	· · · · · · · · · · · · · · · · · · ·	$2_{Miles} _{of}$	Harmony
	· · · · · · · · · · · · · · · · · · ·		
Pump Type		Pow	er Type
Circle one		Cir	cle one
ir Lift Jet	Submersible	Diesel Engine Gasoline	Engine Natural Gas
icket Piston	Turbine	Electric Motor Hand	Tractor PTO
entrifugal Rotary	Flowing Well	Windmill Other (s	
ther (specify):		outer (s	
nie Pump Installed:	n //	Horse Power Rating of Motor:	
	7	Setting Depth:	feet
ted Pump Capacity:	Gallons Per Minute	Number of Stages:	
Pump Test Dat are Well Tested:		Method of Meas Circ	uring Water Level
U Q			
	et Below Land Surface		
mping Water Level (B): <u>63</u> Fee	et Below Land Surface	Other (specify):	
at Pumping Rate:		For flowing well, measured shut	in head:feet
		Well yielded	GPM with a drawdown of
ration of Pump Test (minimum 4 hours):hours	feet after	.1
			nours of pumping
IFRERY CEDTURY ILLE		,	
HEREBY CERTIFY that the above state	ments are true to the best of m	ny knowledge.	lk
John W. hompson	0-0679	John W. M	RECEIVED
nt Name of Pump Installer and License	No. (if applicable)	Signature of Pump Instal	ler te 2004
0			Knv 16 2004
			BY OIWR

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 $\frac{1}{2} \sum_{i=1}^{N} \frac{1}{2} \sum_{i=1}^{N} \frac{1}$

 $||_{X_{n+1}} \leq ||_{X_{n+1}} \leq ||_{X_{n}} ||_{X_{n}}$

 $M^{2} = \sqrt{-2}$ $\sum_{i=1}^{n} \sum_{j=1}^{n} \frac{\lambda_{ij}}{\lambda_{ij}} = \sum_{i=1}^{n} \sum_{j=1}^{n} \frac{\lambda_{ij}}{\lambda_{ij}} = \sum_{i=1}^{n} \frac{\lambda_{ij}}{\lambda_{ij}} = \sum_{i$