County: W	Instan
Permit #:	
Driller: The	MAS Drilling
Date drilling co	mpleted: 12 - 21 - 29

Well Driller Report and Well 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 #: <u>0 - 36</u>			
L. S. Elevation:			
E-log #:			

State Law requires that this report be prepared by the 30 days of completion of drilling of the well.	driller in detail and filed with the Department within
Owner Name Jimmy HAM, How	Well Location Washed Street Washed Street
Mailing Address: 942 Liberty Rd	Method of Lat/Long (circle one): Conventional Survey,
Louis ville M5 39339 City State Zip Code	USGS quad, Hand-held GPS, Survey-grade GPS
Telephone No. ()	Data Of Platts burg Elev, 529
Purpose of Well (circle one) Home Industrial Public Supply	
Date well drilling started: $\sqrt{2-2/-04}$ Da	te well drilling completed: 12-21-04
If flowing, method of flow regulation: Valve Othe	r (describe)
Static Water Level:feet above or below (circle on	e) land surface Date measured: 12-21-04
Method of Measurement (circle one) electric to the Hole depth: 270 Well depth: 270	well grouted to a depth of feet
Type of grout (circle one): Cement Bentonite M	·
	inches Type of casing: PUC
Screen length: 20 feet Screen diameter: 4	
Screen slot size: <u>-010</u> inches Setting depth: From	
Type of completion (circle all applicable): Gravel packed Uni	derreamed 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 run Electric Gamma R	ay Density Sonic Neutron Other:
Name of organization running log(s):	partie occur
I certify that the well was drilled, constructed, and completed in accordance w Environmental Quality and/or the Mississippi Department of Health regulatio	
	JAN 2 1 2005
David S. Thomas 0-147	/ Suf & Monn BY OIWA
Print Name of Water Well Contractor and License No.	Signature of Water Well Contractor

If well telescopes please sketch below and show depths.

Ground Level	Q-36	

Description of Formations Encountered From 10 Red Dirt & CAY Red & Yellow Stand 21 42 Gray Clay & Lightife 42 44 Yellow Clay 60 106 Gray Clay Wsiks Stand 106 190 Gray Stand 190 270		_	
Gray Clay & Eightite 42 44 Yellow Clay 44 60 Gray Clay 60 106 Gray Clay Wishks Sand 106 190	Description of Formations Encountered	From	To
Gray Clay & Eightite 42 44 Yellow Clay 44 60 Gray Clay 60 106 Gray Clay Wishks Sand 106 190	Ned Dirt WUM	0	21
Yellow Clay 44 60 Gray Clay 60 106 Gray Clay W/siks SAND 106 190	Red & Jellow Stud	21	42
Gray Clay Wishks SAND 106 190	GRAV CLAV & RIAMITE	42	44
Gray Clay Wishks SAND 106 190	Yellow Clax	44	60
10	Gray Clay	60	106
10	Grav Clay Wishks SAND	106	190
	Gray Sand	190	290
	Sirily Superior		
			-
	100		
			,
	-		
		 	
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 structuaid in locating the well (3) any toats, power lines, or other items that may aid in locating the well (3) any toats.	ires on the property that may
4) indicate direction.	ang the property and the well,
Well	
_>	
	RECEIVED
	JAN 2 1 2005
	BY: OLWR
	DI. OLWK
Landowner Name: JIMMV HAMIHON	

STATE WELL REPORT Part 2

Pump Installer's Completion Report

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 #: 4 - 36			
Elevation:			

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

installation	of pump. A copy of	Part 1 of this report m	ust be attached to	this report.	•
	Well Owner Informa			Well Location	
Owner Name:	Simmy Ham	Hon	Latitude: 32	59.625 Longitude:	W089 11, 422
Mailing Address:	Simmy Ham 942 Libert	x Rd	Method of Lat/Long (circle one): Conventional Survey,		
-			1	S quad, Hand-held CPS,	, ,
$\frac{Z_0}{C}$	ousuille M	<u>39.33</u> 9 e Zip Code	1/4	_ ¼ Sec Twn/-	31/ _{Rng} //F
	•	•	Distance	Direction Nearest	
Telephone No. ()		_3,5 Miles	N of Platts	burg
	Pump Type Circle one			Power Type Circle one	
Air Lift	Jet	Submersible	Diesel Engine	Gasoline Engine	Natural Gas
Bucket	Piston	Turbine	Electric Motor	Hand	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill	Other (specify):	
Other (specify):			Horse Power Rat	ting of Motor:	
Date Pump Installed	1: 12-23-0	4	Setting Depth: _	220	feet
Rated Pump Capaci	ty: <u>35</u>	Gallons Per Minute	Number of Stage	es: <u>10</u>	
	Pump Test Data		Me	ethod of Measuring Water	Level
Date Well Tested:	12-23-00	1		Circle one	
		eet Below Land Surface	Air Line	Electric Measuring Line	Steel Tape
	· _	et Below Land Surface	Other (specify):		
Drawdown [(B) – (A	A)]: <u>~40</u> Fo	eet Below Land Surface	For flowing well	, measured shut in head: _	feet
Test Pumping Rate:	49	Gallons Per Minute	Well yielded	GPM with	a drawdown of
Duration of Pump T	est (minimum 4 hour	rs):hours		feet after	_hours of pumping
					DECEN/
I HEREBY CERTIF	Y that the above star	tements are true to the be	st of my knowledg	91	" ILVETY
David S Print Name of Pump	Installer and Licens	e No. (if applicable)	Signature of	Pump Installer	JAN 2 1 21
The Paris Of Lang	,aurier and Diechis	o 1 10. (11 applicable)	Digitature Of	i ump maanti	D4402 12