County:       New Year 1         Permit #	•		1
Permit #:       Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631       Aquifer:       Weit #:       H-2.5         Date drilling completed:       2-2.8-07       (601)961-5210       Edge #:       Lis. Elevation:         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 weil.       Weil Weil Weil Check the Department within         State Law requires that this report be prepared by the driller in detail and filed with the Department within       Weil Weil Weil Check the Department within         Weil Ower Information       Weil Construction       Weil Construction         Weil Ower Information       Weil Construction       Weil Construction         Weil Ower Information       Weil Construction       Weil Construction         Work of the Address:       5.5.20       GLMMKY_DURGE       Method of LawLong (circle one): Convectional Survey.         City       Miss 373.23       City       Usis Sugued, Hand-held CPS, Survey-grade CPS       State Weil Address:         City       State       Zip Code       Distance       Distance       City Weil Address:         Weil Date       Weil Date       Weil Date       Method of LawLong Circle one): Converting Survey.         weil Method of Measurement (circle one)       Site Lawe       Other (describe)       Tate weil Addres	Manchard	State Well Report	For Office Line Only
Datie: M. Dr. Alf Hill, Jac       Office of Land and Water Resources       P.O. Box 10631         Date dulling completed: 2-28-07       (601)354-6938 (fax)       Well #	County:		
Driller: M. DDV All - Mill, Inc.       P.O. Box 10631         Date drilling completed: 2-28-07       Jackson, MS 30289-0631         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.       L. S. Elevator:         Well ware information       Well ware information       Well ware information         Well ware information       Well ware information       Well ware information         Well ware information       Well ware information       Well ware information         Well ware information       Well ware information       Well ware information         Well ware information       Well ware information       Well ware information         Well ware information       Well ware information       Well ware information         Well ware information       Well ware information       Well ware information         Well ware information       Well ware information       Well ware information         Well ware information       Multice information       Well ware information         warps of Well (cincle one) Home Industr			Ity Aquifer:
Jack drifting completed:       2-28-07         Jack drifting completed:       2-28-07         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 Ower Information         Well Data         Well Oweregula	Driller: McDonald- Hill Tak	P.O. Box 10631	Well #: <u>H-</u> 25
(b) 1961-3210 (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 Over Information         Well Data         Well Over Information         Well Data         Well Over Information         Well Method file State         Information         <		Jackson, MS 39289-0631	L S Elevetion
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         Gays of Completion of Arithmy Regress         Gays of Conventional Survey.         Well Owner Information         Well Owner Information         Gays of Conventional Survey.         USGS quad, Hand-held GPS. Survey-grade GPS         Sitt A INE 4 Sec 35         City       State Zip Code         Well Data         well of the second         well of the well will of the well well drilling completed:         2-227-07         Date well drilling completed:         2-227-07         Date well drilling completed:         2-28-07         flowing, method of flow regulation: Valve         Other (describe)         Latter Level:       25         feet above or below (cirele one) land surface       Date mea	Date drilling completed: $2 - 28 - 07$		L. S. Elevation:
Boddy of Childrand of Article Well.       Well Ower Information         Dwner Name       Thermation         Aniling Address:       5520         Children Well Contraction       Children Well Contraction         Aniling Address:       5520         Children Well Contraction       Well Out         Children Well Contraction       Well Out         Children Well Contractor and License No.       State         Children Well Contractor and License No.       The State Stat		(601)354-6938 (fax)	E-log #:
Well Quere Information         Well Quere Information         Well Location         Well Control         Aution Provide State         Chunky - Juffee         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Aution 2.3.° JA · D.3.° Longitude: 38.° 56.° C.3.°         Method of Lat/Long (circle one): Conventional Survey.         USGS quad, Hand-held GPS. Survey-grade GPS         Survey-grade GPS         Survey-grade GPS         Survey-grade GPS         Well Data         Well Data         Well Data         Well Circle one) Home Industrial Public Supply Irrigation Fish Culture Ontol Arickens         The well of flow regulation: Valve       Other (describe)         The Mark Mark Method of Lat/Long (circ	State Law requires that this rep 30 days of completion of drilling	ort be prepared by the driller in detail and file	d with the Department within
Dwner Name       Improved the main of	Well Owner Inform		Well Location
Aailing Address:       5520       Jumy - Durfeer And City       Method of LavLong (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS City         City       State       Zip Code         City       State       Zip Code         Well Data       Size X in N. M. Rng 13E         urpose of Well (circle one) Home       Industrial         urpose of Well (circle one)       How Curp (describe)         urpose of Well (circle one)       Size it app         of deapth:	Owner Name		
Chunky M5       393 23 City       State       Zip Code         elephone No. GL)       986 - 8337       Distance       Direction         Well Data       Well Data         urpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       City       Gite Chick Cases         ate well drilling started:       2-27-07       Date well drilling completed:       2-28-07         inowing, method of flow regulation:       Valve       Other (describe)	Mailing Address: 5520 G		
Chunky M5       393 23 City       State       Zip Code         elephone No. GL)       986 - 8337       Distance       Direction         Well Data       Well Data         urpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       City       Gite Chick Cases         ate well drilling started:       2-27-07       Date well drilling completed:       2-28-07         inowing, method of flow regulation:       Valve       Other (describe)		USGS guad. Hand-t	eld GPS Survey-grade GPS
elephone No. (GA). 986-8337       Distance       Direction       Nearest Town         Well Data       Well Data         urpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other       AirKetts         ate well drilling started:       2-21-07       Date well drilling completed:       2-28-07         flowing, method of flow regulation:       Valve       Other (describe)	Chunking	Ms 24372	
elephone No. (GA). 986-8337       Distance       Direction       Nearest Town         Well Data       Well Data         urpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other       AirKetts         ate well drilling started:       2-21-07       Date well drilling completed:       2-28-07         flowing, method of flow regulation:       Valve       Other (describe)	City Sta	te Zin Code	<u>S_Twn</u> <u>N_Rng</u> <u>I</u> 3E
Well Data         Well Data         urpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other Aricken's ate well drilling started: 2-27-07 Date well drilling completed: 2-28-07         Rowing, method of flow regulation: ValveOther (describe)	Telephone No. (6) 186-83	Distance Direction	n Nearest Town
urpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other       Chircle All         ate well drilling started:       2-21-07       Date well drilling completed:       2-28-07         flowing, method of flow regulation:       Valve       Other (describe)			
ate well drilling started: 2-27-07 Date well drilling completed: 2-28-07 flowing, method of flow regulation: ValveOther (describe) flowing, method of flow regulation: ValveOther (describe) tatic Water Level: 25feet above or below (circle one) land surfaceDate measured: tethod of Measurement (circle one) teel tape electric tape air time ole depth:Well depth:Well grouted to a depth of feet wype of grout (circle one): CementMix asing length:feet Casing diameter: inchesMype of screen: wreen length:feet feet feet feet tofeet there a slot size: feet freet feet feet			
ate well drilling started: 2-27-07 Date well drilling completed: 2-28-07 flowing, method of flow regulation: ValveOther (describe) flowing, method of flow regulation: ValveOther (describe) tatic Water Level: 25feet above or below (circle one) land surfaceDate measured: tethod of Measurement (circle one) teel tape electric tape air time ole depth:Well depth:Well grouted to a depth of feet wype of grout (circle one): CementMix asing length:feet Casing diameter: inchesMype of screen: wreen length:feet feet feet feet tofeet there a slot size: feet freet feet feet	Purpose of Well (circle one) Home Ind	ustrial Public Supply Irrigation Fish Culture	Other Chinens
flowing, method of flow regulation: ValveOther (describe)	Date well drilling started:2-27	2-07 Date well drilling completed:	2-28-07
tatic Water Level: <u>95</u> feet above or below (circle one) land surface Date measured:			
iethod of Measurement (circle one)       steel tape       electric tape       air line       other:	ar	· · · · · · · · · · · · · · · · · · ·	
iethod of Measurement (circle one)       steel tape       electric tape       air line       other:	tatic Water Level:feet ab	ove or below (circle one) land surface Date measure	d:
ole depth: <u>H44'</u> Well grouted to a depth of <u>l0</u> feet         ype of grout (circle one):       Cement <u>Bentonite</u> Mix         asing length: <u>H44</u> feet       Casing diameter: <u>4</u> inches       Type of casing: <u>PVC</u> creen length: <u>30</u> feet       Screen diameter: <u>4''</u> inches       Type of screen: <u>PVC</u> creen slot size: <u>#D12</u> inches       Setting depth:       From <u>II44</u> feet to <u>I444</u> feet       feet         vpe of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         other (describe):	Aethod of Measurement (circle one)	cel tane electric tano sin ting ut	
where of grout (circle one):       Cernent       Bernonite       Mix         asing length:			
where of grout (circle one):       Cernent       Bentromite       Mix         asing length:	Iole depth: Well dep	th: Well grouted to a depth o	f /O feet
asing length:	Ype of grout (circle one): Cement		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
breen length: <u>30</u> feet Screen diameter: <u>111111111111111111111111111111111111</u>			<b>A</b>
creen length:	Casing length:feet Casin	g diameter: inches Type of casing:	AVC
creen slot size: # 012inches Setting depth: Fromfeet tofeet tofeet  rpe of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developmen Other (describe):  pp of lap pipe or reduction in casing:feet_ If telescoped or more than one screen, describe on back of page pgs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: une of organization running log(s): retrify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi expartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.  MDDMAH_HIILINC #O-B MDDMAH_HIILINC #O-B MIDDMAH_HIILINC #O-B Signature of Water Well Contractor and License No.  RECEIV	creen length: 30 fact Sau	A (1	
pp of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):			prc
Other (describe):			144 feet
Other (describe):	ype of completion (circle all applicable):	Gravel packed Underreamed Telescoped Ope	en hole Natural Developmen
pp of lap pipe or reduction in casing:feetIf telescoped or more than one screen, describe on back of page pgs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:			
ages run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:	op of lap pipe or reduction in casing:	feetIf telescoped or more than one so	creen, describe on back of page
ame of organization running log(s):	ogs run (circle all applicable): No log run	) Electric Gamma Ray Density Sonic Neutron	Other:
MDONAL-Hill, INC #0-8 Int Name of Water Well Contractor and License No. MCDONAL-Hill, INC #0-8 Signature of Water Well Contractor RECEIV	ame of organization running log(s):		
MDONAL-Hill, INC #0-8 Int Name of Water Well Contractor and License No. MCDONAL-Hill, INC #0-8 Signature of Water Well Contractor RECEIV	certify that the well was drilled, constru	cted, and completed in accordance with all applicabl	e requirements of the Mississippi
MDONald-Hill, INC #0-8 Int Name of Water Well Contractor and License No. Bignature of Water Well Contractor RECEIV	epartment of Environmental Quality and	d/or the Mississippi Department of Health regulation	is and state laws.
Int Name of Water Well Contractor and License No. Signature of Water Well Contractor RECEIV	MODE IN 11.	1	nel Ilino
RECEIV			of Water Well Contractor
			DEACH
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			MAR 1 2 20

BY: OLWR

If well telescopes please sketch below and show depths.

Ground Level

BOCK OB Shake, 1 8 100	4	Description of Formations Encountered	From	То
Shidy Shale 100 110 Charse Shale 110 140 Sand + Shale 140 149 		Bock		8
SANdy Shale 100 110 Obtrse Sand 110 144 Sand + shale 146 144		shale ,	8	100
	1	SANdy Shale	100	110
		COArse SANd	110	140
			140	144
	-			
		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. ThurmAN RoGers Chickea houses II ArchieRe Lapdowner Name: ThurmAN Rogers

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MAR 1 2 2007

**BY: OLWR** 

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Signature of Water Well Contractor

			• • • • •		
		STATE W	ELL REPORT		
County: New	ton	Pump Installe	Part 2 r's Completion Report ent of Environmental Quality	For Office	Use Only:
Permit #:	10 11.	Office of Lan	d and Water Resources	Aquifer:	
Driller: McDona	<u>Id- Hill</u>		). Box 10631 , MS 39289-0631	Well #:	25
Date completed: <u>3</u> -	-1-2007		1)961-5210 354-6938 (fax)	Elevation:	······································
This report shoul installation of pur	d be prepared by	the pump installer in de	ail and filed with the Department	nt within 30 days of	the
	ell Owner Inform	nation	Wel	ll Location	
Owner Name: The	UMAN R	ogers	Latitude:		
Mailing Address: <u>55</u>	20 Chui	VKy -DUFfee Rd	Method of Lat/Long (circle on	ne): Conventional Si	urvey,
		<u> </u>	USGS quad, Hand	I-held GPS, Survey-	grade GPS
City	MANKY State	<u>4s</u> 39323	14 14 Sec_3	-	-
	0		Distance Direction	Nearest Town	
Telephone No. (	186-8	337	_5_Miles N_o	E_ Chunk	4
				(	]
	Pump Type		Pov	wer Type	
	Circle one		Ci	ircle one	
Air Lift	Jet	Submersible	Diesel Engine Gasolin	e Engine 1	Natural Gas
Bucket	Piston	Turbine	Electric Motor Hand	Т	ractor PTO
Centrifugal	Rotary	Flowing Well	Windmill Other (	specify):	• •
Other (specify):	1	·	Horse Power Rating of Motor:		
Date Pump Installed:	3-1-	2007	Setting Depth:140	fee	
Rated Pump Capacity: _	.27	Gallons Per Minute	Number of Stages:	7	-
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
	Pump Test Data		Method of Mea	suring Water Leve	
Date Well Tested:	3-1-0	2007	•	rcle one	<b></b> ,
Static Water Level (A):	<u>95</u> Fe	et Below Land Surface	Air Line Electric Meas		eel Tape
Pumping Water Level (F	1	at Below Land Surface	Other (specify):		·
Drawdown [(B) – (A)]: _	Fee	et Below Land Surface	For flowing well, measured shu	it in head:	feet
Test Pumping Rate:	30	Gallons Per Minute	Well yielded 50+		
Duration of Pump Test (	minimum 4 hours	):hours .	<u></u>	_	•
HEREBY CERTIFY #	at the above state	ments are true to the best of			
		ments are true to the best of $/////$	of my knowledge.	110	
Print Name of Pump Inst	taller and License	No (if applicable)	tarold	Hill	
	Lice and License	rto. (II applicable)	Signature of Pump Inst	taller	ECEIV
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				0447	
			-		

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BY:	0	L	WR