Mailing Address: 1019 Delafointeine Method GA in tree missing 39553 Nw y GA in tree missing 39553 Nw y $City$ State Zip Code $Telephone No.$ OBS $497-6171$ Distance Well Data Purpose of Well (circle one Home) Industrial Public Supply Irrigation Date well drilling started: $2-1-Olo$ Date well drilling If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 10 feet above or below circle one) land surface Method of Measurement (circle one) steel tape electric tape air I Hole depth: $85'$ Well depth: $85'$ Well g Type of grout (circle one): Cement Bentonite Mix	Resources Well #: $M - UU$ 0631 L. S. Elevation:
Permit #:	Resources Well #: $M - UU$ 0631 L. S. Elevation:
Driller $(MS+WA+Well SKV)$ Date drilling completed: $3-7-06$ State Law requires that this report be prepared by the driller in 30 days of completion of drilling of the well. Well Owner Information Owner Name, Stead Man Contracting Mailing Address: 1019 Delation terms GA ut if r MS 39553 City State Zip Code Telephone No. GBS 497-6171 Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Date well drilling started: $3-7-06$ Date well drilling If flowing, method of flow regulation: Valve NA Other (describe) _ Static Water Level: 10 feet above or below bircle one) land surface Method of Measurement (circle one) steel tape electric tape (air 1) Hole depth: $g5'$ Well depth: $g5'$ Well g Type of grout (circle one): Cernent Bentonite Mix Casing length: 15 feet Casing diameter: 3 inches Screen length: 10 feet Screen diameter: 3 inches	Well #: $277-912$ Well #: $277-912$ L. S. Elevation: E-log #: detail and filed with the Department with Well Location 30 • 33 • 554 Longitude: $088_{\circ} 39$ • 7 33 of Lat/Long (circle one): Conventional Survey, GS quad, Hand-held GPS Survey-grade GPS <u>NE 1/4 Sec 4</u> Twn <u>T65</u> Rng <u>R5</u> <u>Direction</u> Nearest Town Miles <u>Souver</u> of <u>Big Point</u> n Fish Culture Other: g completed: <u>2-7-06</u> ne other:
Date drilling completed: $3-7-06$ Jackson, MS 39289 (601)961-5210 (601)354-6938 (f State Law requires that this report be prepared by the driller in 30 days of completion of drilling of the well. Well Owner Information Owner Name. Multi Owner Information Owner Name. Colspan="2">Multi Owner Information Owner Name. Owner Name. Gene No. Owner Name. City State City State Owner Name. Owner Name. Owner Mass 39553 Owner City State Purpose of Well (circle one) Owner Mass 39553 Owell Date Owner Mass<	E-log #: detail and filed with the Department with Well Location $30 \cdot 33 \cdot 554$ Longitude: $088 \cdot 39 \cdot 33$ of Lat/Long (circle one): Conventional Survey, GS quad, (Hand-held GPS) Survey-grade GPS $ME \frac{1}{4}$ Sec4
(601)354-6938 (f) State Law requires that this report be prepared by the driller in 30 days of completion of drilling of the well. Well Owner Information Owner Name: SteadMan Contracting Mailing Address: 1019 DeLAPOINTEUK Mailing Address: 1019 DeLAPOINTEUK Method GAUTIER MS 39553 City State Zip Code Telephone No. 2089 497-6171 Well Data Purpose of Well (circle one Home) Industrial Public Supply Irrigation Date well drilling started: 2-7-06 Date well drilling started: 2-7-06 Static Water Level: 10 Static Water Level: 10 Hole depth: 25' Well depth: 25' Well depth: 25' Well gentonite Mix Casing length: 75 Screen length: 10 feet Screen diameter: 2 inches	E-log #: detail and filed with the Department with Well Location $30 \cdot 33 \cdot 554$ Longitude: $088 \cdot 39 \cdot 9$ of Lat/Long (circle one): Conventional Survey, GS quad, (Hand-held GPS) Survey-grade GPS $ME \cdot 4$ Sec4 Twn T6.5 Rng R5 Direction Nearest Town Miles of Big Points n Fish Culture Other: g completed: $2 \cdot 7 - 06$ ne other:
30 days of completion of drilling of the well. Well Owner Information Owner Name Mailing Address: 1019 DeLAPDINTEIDR Method GA WALLER MAIN CONTRACTING Method Method Method Method Method Method of Measurement (circle one) Method of Measurement	Well Location 30.3.54 Longitude: 088.34 , 33 of Lat/Long (circle one): Conventional Survey, GS quad, Hand-held GPS Survey-grade GPS ME 1/2 Sec 4 Twn T65 Rng R5 Direction Nearest Town Miles Souver of Big Point g completed: $2 - 7 - 06$ n Date measured: $3 \cdot 7 - 06$ ne other:
30 days of completion of drilling of the well. Well Owner Information Owner Name Mailing Address: 1019 DeLAPDINTCOM Method GA WALLER MAIN CONTRACTING Method Method GA WALLER MAIN CONTRACTING GA WALLER MAIN CONTRACTING Method GA WALLER MAIN CONTRACTING GA WALLER MAIN CONTRACTING Method GA WALLER MAIN CONTRACTING Method Method Method Method of Measurement (circle one) Geet Casi	Well Location 30.3.54 Longitude: 088.34 , 33 of Lat/Long (circle one): Conventional Survey, GS quad, Hand-held GPS Survey-grade GPS ME 1/2 Sec 4 Twn T65 Rng R5 Direction Nearest Town Miles Souver of Big Point g completed: $2 - 7 - 06$ n Date measured: $3 \cdot 7 - 06$ ne other:
Owner Name Stadman Contracting Latitude Mailing Address: DIQ $DeLAFDin FCDK$ Method GA $M+irr$ MS 39553 Mw GA $M+irr$ MS 39553 Mw $City$ State Zip Code Mw Mw Telephone No. DBS $497-6171$ $Distance$ Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Date well drilling started: $2-7-Olc$ Date well drilling Date well drilling If flowing, method of flow regulation: Valve N/A Other (describe) Static Water Level: IO feet above or felow circle one) land surface Method of Measurement (circle one) steel tape electric tape air I Hole depth: $S5'$ Well get Type of grout (circle one): Cement Bentonite Mix Casing length: $T5$ feet Casing diameter: 2 inches Screen length: IC feet Screen diameter: 2 <td>$\frac{30 \cdot 33}{33}, \frac{554}{534}$ Longitude: $\frac{086}{29}, \frac{39}{33}$ of Lat/Long (circle one): Conventional Survey, GS quad, Hand-held GPS Survey-grade GPS $\frac{NE}{4} \text{ Sec} \underline{4} \text{ Twn } \underline{765} \text{ Rng } \underline{R5}$ $\frac{Direction}{Miles} \frac{Seuscond}{Seuscond} \text{ of } \underline{BigPeinscond}$ $\frac{BigPeinscond}{Seuscond}$ $\frac{2-7-06}{6}$ $\frac{BigPeinscond}{Seuscond} \text{ Completed: } 2-7-06$ $\frac{2-7-06}{6}$ $\frac{BigPeinscond}{Seuscond} \text{ Completed: } 2-7-06$ $\frac{2-7-06}{6}$</td>	$\frac{30 \cdot 33}{33}, \frac{554}{534}$ Longitude: $\frac{086}{29}, \frac{39}{33}$ of Lat/Long (circle one): Conventional Survey, GS quad, Hand-held GPS Survey-grade GPS $\frac{NE}{4} \text{ Sec} \underline{4} \text{ Twn } \underline{765} \text{ Rng } \underline{R5}$ $\frac{Direction}{Miles} \frac{Seuscond}{Seuscond} \text{ of } \underline{BigPeinscond}$ $\frac{BigPeinscond}{Seuscond}$ $\frac{2-7-06}{6}$ $\frac{BigPeinscond}{Seuscond} \text{ Completed: } 2-7-06$ $\frac{2-7-06}{6}$ $\frac{BigPeinscond}{Seuscond} \text{ Completed: } 2-7-06$ $\frac{2-7-06}{6}$
Mailing Address: 1019 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 10144 101444 101444 1	of Lat/Long (circle one): Conventional Survey, GS quad, Hand-held GPS Survey-grade GPS \underline{NE} '/ Sec <u>4</u> Twn <u>765</u> Rng <u>R5</u> Direction Nearest Town Miles <u>Sourre</u> of <u>Big Point</u> an Fish Culture Other: g completed: <u>$2 - 7 - 06$</u> e Date measured: <u>$2 - 7 - 06$</u> ine other:
GA is $+$ i.e.r MS 39553 MW	GS quad, Hand-held GPS Survey-grade GPS $NE \frac{V}{Sec} \frac{4}{Twn} \frac{76.5}{Rng} \frac{Rg}{R5}$ Direction Nearest Town Miles <u>Source</u> of <u>Big Point</u> n Fish Culture Other: g completed: <u>$2-7-06$</u> e Date measured: <u>$2.7-06$</u> ne other:
GA u+ ier MS 39553 City MW Telephone No. GB $497-6171$ Distance Well Data Purpose of Well (circle one) Home) Industrial Public Supply Irrigation Date well drilling started: $2-7-Ole$ Date well drilling If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 10 feet above or below circle one) land surface Method of Measurement (circle one) steel tape electric tape air 1 Hole depth: $g5'$ Well depth: $85'$ Well gr Type of grout (circle one): Cement Bentonite Mix Casing length: 15 feet Casing diameter: 2 inches Screen length: 10 feet Screen diameter: 2 inches	$\frac{NE}{Sec} \frac{4}{Twn} \frac{765}{Rng} \frac{Rs}{Rs}$ $\frac{Direction}{Miles} \frac{Sevvr}{so} of \frac{BigPoins}{BigPoins}$ $n Fish Culture Other:$
City State Zip Code Telephone No. (208) 497-6171 Distance Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Date well drilling started: 2-7-06 Date well drilling If flowing, method of flow regulation: Valve N/A Other (describe) Static Water Level: 10 feet above or below circle one) land surface Method of Measurement (circle one) steel tape electric tape air I Hole depth: 85' Well getth: Mix Type of grout (circle one): Cement Bentonite Mix Casing length: 75 feet Casing diameter: 2 inches Screen length: 10 feet Screen diameter: 2 inches	Direction Nearest Town Miles Source of Big Point n Fish Culture Other: g completed: $2 - 7 - 06$ e Date measured: $2 - 7 - 06$ ne other:
City State Zip Code Telephone No. (208) 497-6171 Distance Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Date well drilling started: 2-7-06 Date well drilling If flowing, method of flow regulation: Valve N/A Other (describe) Static Water Level: 10 feet above or pelow circle one) land surface Method of Measurement (circle one) steel tape electric tape air I Hole depth: 85' Well getth: Well getth: Mix Casing length: 75 feet Casing diameter: 2 inches Screen length: 10 feet Screen diameter: 2 inches	Direction Nearest Town Miles Source of Big Point n Fish Culture Other: g completed: $2 - 7 - 06$ e Date measured: $2 - 7 - 06$ ne other:
Telephone No. 208) 497-6171 Well Data Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Date well drilling started:	$\begin{array}{c c} \underline{Miles} & \underline{Soverse} & of \underline{BigPoinse} \\ \hline \\ n & Fish Culture & Other: \\\ g completed: \ 7 - 0 \\ \hline \\ e & Date measured: \ 7 - 0 \\ \hline \\ ne & other: \ \\ \hline \end{array}$
Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Date well drilling started:	g completed: <u>2-7-06</u> e Date measured: <u>2-7-06</u> ine other:
Type of completion (circle all applicable): Gravel packed Underreamed	Telescoped Open hole Natural Developm
1	or more than one screen, describe on back of p
	· · · · ·
Logs run (circle all applicable) (No log run) Electric Gamma Ray Density	Source insention Other:
Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance	e with all applicable requirements of the Miss
Department of Environmental Quality and/or the Mississippi Department	
The Riphall 01172	
JUCK NOYAELL U-4 107	(I Alin
Print Name of Water Well Contractor and License No.	Signature of Water Well Contractor

M-443

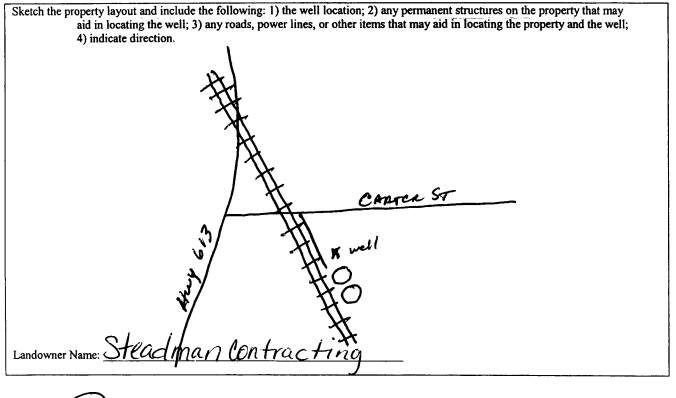
If well telescopes please sketch below and show depths.

Ground

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l Level	Description of Formations Encountered	From	10
	Top Soil	$ 0\rangle$	$ \mathbf{a} $
	Rodclay	a	16
	white coarse sand	16	40
	Red Claw 1	40	40
	White Colarse Sand	45	23
	Whi pecage. See		o y
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If more than one screen, show location of each on sketch



lul n Signature of Water Well Contractor

en alge strakter og den søreret i so som en so

STATE WELL REPORT								
	Part 2For Office Use Only:Aquifer:Por Office Use Only:Aquifer:Aquifer:Well #:Jackson, MS 39289-0631(601)961-5210(601)354-6938 (fax)							
This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.								
Well Owner Information Owner Name: <u>SteadMan Contractin</u> Mailing Address: 1019 Dela Pointe I Gautier Ms 3955	K. Method of Lat/Long (circle one): Conventional Survey, 7 USGS quad, Hand-held GPS Survey-grade GPS							
Pump Type Circle one	Power Type Circle one							
Air Lift (Jet) Submer	ible Diesel Engine Gasoline Engine Natural Gas							
Bucket Piston Turbine	Electric Motor Hand Tractor PTO							
Centrifugal Rotary Flowin	Well Windmill Other (specify):							
Other (specify): Date Pump Installed: Rated Pump Capacity: [2Gallons :								
Pump Test Data	Method of Measuring Water Level							
Date Well Tested: $2 - 9 - 06$ Static Water Level (A): 10 Feet Below La Pumping Water Level (B): N/A Feet Below La Drawdown [(B) – (A)]: N/A Feet Below La Test Pumping Rate: 12 Gallons I Duration of Pump Test (minimum 4 hours): 4	Circle one Circle one Air Line Electric Measuring Line Steel Tape Other (specify): d Surface For flowing well, measured shut in head://4feet er Minute Well yielded GPM with a drawdown of							
I HEREBY CERTIFY that the above statements are <u>John Elkins</u> 0- <u>7</u> 16 Print Name of Pump Installer and License No. (if app								

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