|  | State We  | ell Report  | For Office Use Only:   |
|--|---|---|--|
| County: Harrison   | Part 1<br>Mississippi Department of Environmental Quality   |   | Aquifer:   |
| Permit #:  | Office of Land and  | d Water Resources   | Well #: D- 85  |
| Driller COSt Water Well SN.  | P.O. Box 10631<br>Jackson, MS 39289-0631  |   |  |
| Date drilling completed: [2-10-07  |   | 61-5210   | L. S. Elevation:   |
|  | (601)354-   | -6938 (fax)   | E-log #:   |
| State Law requires that this rep<br>30 days of completion of drilling  | ort be prepared by the d<br>of the well.  |   |  |
| Well Owner Informs   | ition   |   | Location   |
| Owner Name RITAFIDIES  |   | Latitude: 30.33,581   | " Longitude: 088 59 375"                                     |
| Mailing Address: South Carrbridge Rd.  |   | Method of Lat/Long (circle one): Conventional Survey,   |  |
|  |   | USGS quad, Hand-held  | GPS Survey-grade GPS   |
| Biloxi Ms. 39532<br>City State Zip Code  |   | <u>SEV. SE 1/2 Sec 33 Twn 755 Rng CIOW</u>  |  |
| $City \qquad State \qquad Zip Code$ Telephone No. $\partial \overline{\partial 8} \overline{\partial 96} - 1\overline{\partial 35}$  |   | Distance Direction Nearest Town<br>   |  |
|  | Well Da   | ata   |  |
| Purpose of Well (circle one) Home Ind  | ustrial Public Supply   | Irrigation Fish Culture   | Other:   |
| Date well drilling started: _12-10-0   |   |   |  |
| If flowing, method of flow regulation: Val   |   |   |  |
| Static Water Level: <u>50</u> feet ab  |   |   |  |
|  |   | air line other:   |  |
| Hole depth: 1974 Well dep  |   |   |  |
| Type of grout (circle one): Cement   | Bentonite Mix   |   |  |
| Casing length: 187 feet Casin  | g diameter:   | inches Type of casing:  | pvc.   |
| Screen length:feet Scree   | en diameter: _ A  | inches Type of screen:  | OMP.   |
| $\sim \sim$  |   |   |  |
| Screen slot size: 1000 inches  |   | 101   | 97feet   |
| Screen slot size: <u>ICCC</u> inches<br>Type of completion (circle all applicable):  | Setting depth: From   | 187 feet to 10  | 77 feet<br>nole Natural Development                          |
|  | Setting depth: From<br>Gravel packed Underrea   | 187 feet to 10  | nole Natural Development                                     |
| Type of completion (circle all applicable):  | Setting depth: From<br>Gravel packed Underrea<br>Other (describe):  | 187 feet to 12<br>amed Telescoped Open h  | nole Natural Development                                     |
| Type of completion (circle all applicable):  | Setting depth: From<br>Gravel packed Underrea<br>Other (describe):<br>V/Afeet. If teles   | 187 feet to <u>1</u><br>amed Telescoped Open I  | nole Natural Development                                     |
| Type of completion (circle all applicable):<br>Top of lap pipe or reduction in casing:<br>Logs run (circle all applicable): No log run   | Setting depth: From<br>Gravel packed Underrea<br>Other (describe):<br>V/Afeet. If teles   | 187 feet to <u>1</u><br>amed Telescoped Open I  | nole Natural Development                                     |
| Type of completion (circle all applicable):<br>Top of lap pipe or reduction in casing:<br>Logs run (circle all applicable): No log run<br>Name of organization running log(s):<br>I certify that the well was drilled, constru | Setting depth: From<br>Gravel packed Underrea<br>Other (describe):<br>V/Afeet. If teles<br>Electric Gamma Ray I<br>J/A<br>Inted, and completed in acc                                 | 187 feet to 10<br>amed Telescoped Open h<br>scoped or more than one scree<br>Density Sonic Neutron C  | nole Natural Development en, describe on back of page Other: |
| Type of completion (circle all applicable):<br>Top of lap pipe or reduction in casing:<br>Logs run (circle all applicable): No log run<br>Name of organization running log(s):   | Setting depth: From<br>Gravel packed Underrea<br>Other (describe):<br>V/Afeet. If teles<br>Electric Gamma Ray I<br>J/A<br>Inted, and completed in acc                                 | 187 feet to 10<br>amed Telescoped Open h<br>scoped or more than one scree<br>Density Sonic Neutron C  | nole Natural Development en, describe on back of page Other: |
| Type of completion (circle all applicable):<br>Top of lap pipe or reduction in casing:<br>Logs run (circle all applicable): No log run<br>Name of organization running log(s):<br>I certify that the well was drilled, constru | Setting depth: From<br>Gravel packed Underrea<br>Other (describe):<br>V/Afeet. If teles<br>Electric Gamma Ray I<br>J/A<br>Inted, and completed in acc                                 | 187 feet to 10<br>amed Telescoped Open h<br>scoped or more than one scree<br>Density Sonic Neutron C  | nole Natural Development en, describe on back of page Other: |
| Type of completion (circle all applicable):<br>Top of lap pipe or reduction in casing:<br>Logs run (circle all applicable): No log run<br>Name of organization running log(s):<br>I certify that the well was drilled, constru | Setting depth: From<br>Gravel packed Underrea<br>Other (describe):<br>V/Afeet. If teles<br>Electric Gamma Ray I<br>J/A<br>Incted, and completed in acc<br>ad/or the Mississippi Depar | 187 feet to 19<br>amed Telescoped Open h<br>scoped or more than one scree<br>Density Sonic Neutron C<br>cordance with all applicable to<br>rtment of Health regulations | nole Natural Development en, describe on back of page Other: |

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BY: OLWIR

J-85

If well telescopes please sketch below and show depths.

Ground Level

| Description of Formations Encountered                         | From          | To  |
|---|---------------|-----|
| <br>Top Soil<br>Orange Clay<br>Brown Coarse Sand<br>Blue Clay | 0<br>58<br>63 | 58  |
| Gray Medium Sand  | 185           | 197 |
|   |               |     |
|   |               |     |
|   |               |     |
|   |               |     |
|   |               |     |

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. LENO RO X well J-House Scorth Comeseiner Landowner Name: Rita Flores flue RECEIVED Signature of Water Well Contractor, JAN 1 0 2008

BY: OLWR

| STATE WELL REPORT  |  |  |   |  |  |  |
|--|--|--|---|--|--|--|
| County: <u>HAITISON</u><br>Permit #:<br>Drille: <u>COST WATER UPULS</u> RV.<br>Date completed: <u>12-10-07</u>   | STATE WELL KEFOKT         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:<br>Aquifer:<br>Well #:<br>Elevation: |  |  |  |
| 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>Rita Flores</u><br>Mailing Address: <u>South Chirr bridge</u> . Rd  |  | Latitude: <u>30°33′58/</u> <sup>"</sup> Longitude <u>(88°59′27</u> 5"<br>Method of Lat/Long (circle one): Conventional Survey,   |   |  |  |  |
| Biloxi Ms 39532<br>City State Zip Code   |  | USGS quad, (Hand-held GPS) Survey-grade GPS<br>$\underline{SE}$ '4 $\underline{SE}$ '4 Sec $\underline{33}$ Twn $\underline{T}$ $\underline{S}$ Rng $\underline{K}$ $\underline{W}$<br>Distance Direction Nearest Town |   |  |  |  |
| Telephone No. <u>208376 - 1035</u>   |  | 7 Miles North of Woolmarket  |   |  |  |  |
| Pump Type<br>Circle one  |  |  | rer Type<br>rele one                                      |  |  |  |
| Air Lift (Jet)   | Submersible  | Diesel Engine Gasoline   | e Engine Natural Gas                                      |  |  |  |
| Bucket Piston  | Turbine  | Electric Motor Hand  | Tractor PTO   |  |  |  |
| Centrifugal Rotary   | Flowing Well   | Windmill Other (s  | pecify):  |  |  |  |
| Other (specify):   |  | Horse Power Rating of Motor:   |   |  |  |  |
| Date Pump Installed: 1-12-C8   |  | Setting Depth: <u>80FT Druppipe</u> feet   |   |  |  |  |
| Rated Pump Capacity:8  | Gallons Per Minute   | Number of Stages:  | 2   |  |  |  |
| Pump Test Data   |  | Method of Mea  | suring Water Level  |  |  |  |
| Date Well Tested: 1-12-08  |  |  | cle one   |  |  |  |
|  | Below Land Surface   | Air Line Electric Measu  | uring Line Steel Tape                                     |  |  |  |
| . 11.  | elow Land Surface  | Other (specify):   |   |  |  |  |
| Drawdown [(B) - (A)]:NAFeet E  | Below Land Surface   | For flowing well, measured shu   | t in head: $N/A$ feet                                     |  |  |  |
| 0  |  | Well yielded <u>8</u> GPM with a drawdown of   |   |  |  |  |
| Duration of Pump Test (minimum 4 hours):   | <u> </u>   |  | N/A hours of pumping                                      |  |  |  |
| I HEREBY CERTIFY that the above statements are true to the best of my knowledge.         JOHN EIKINS       O-7160         Print Name of Pump Installer and License No. (if applicable)       Signature of Pump Installer |  |  |   |  |  |  |

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