| 100 | J State W | ell Report | |
|---|--|--|---|
| County: Marien 091 | | art 1 | For Office Use Only: |
| | | t of Environmental Quality | Aquifer: |
| Permit #: | | and Water Resources | Well #: Q 147 |
| Drillers any Well In. | | 3ox 10631 | Well #: |
| Date drilling completed: $9 - 29 - 04$ | Jackson, M | IS 39289-0631 | L. S. Elevation: |
| Date drilling completed: | (601) | 961-5210 | |
| James Wills Water W | $00 \lambda_{0} (601)35$ | 4-6938 (fax) | E-log #: |
| State Law requires that this rep | | drillor in detail and filed w | ith the Department within |
| 30 days of completion of drillin | | urmer muetan and meu w | the department within |
| Well Owner Inform | | Well | Location |
| Honey Vol. H | 1 | 3: 07.00 | |
| Dwner Name Harry Villam Latitude: <u>31 ° 02 ° 0</u> | | Latitude: $\underline{\mathcal{I}} \circ \underline{\mathcal{I}} + \underline{\mathcal{I}}$ | " Longitude: $\underline{\delta} \underline{\gamma} \underline{\circ} \underline{4} \underline{\delta} \underline{\gamma} \underline{1} \underline{1}$ " |
| Mailing Address: 467 NY 35 South Method of Lat/Long (circle or | | e): Conventional Survey, | |
| Bans Sandy N | え | USGS quad. Hand-beld | GPS, Survey-grade GPS |
| , | | • | |
| | ms. 39422 | | |
| | tate Zip Code | SE SE 20 Distance Direction | Nearest Town |
| Telephone No. (601) 736-7 | 780 | Distance Direction <u>/5</u> Miles Servin | of Columna |
| | | | |
| | Well | Data | |
| Purpose of Well (circle one) Flome In | dustrial Public Supply | Irrigation Fish Culture | Other: |
| 0 7 9 | | Q_ | 20 - 29 64 |
| Date well drilling started: $9 - 29$ | <u>Date</u> | well drilling completed: | <u> </u> |
| If flowing, method of flow regulation: Va | alve Other (a | lescribe) | |
| - | | | |
| Static Water Level: <u>20</u> feet a | above or below (circle one) | land surface Date measured:_ | |
| Method of Measurement (circle one) | steel tape clectric tape | > air line other: | |
| | | - | |
| Hole depth: <u>/ 6</u> Well d | epth: <u> ((((</u> | Well grouted to a depth of | |
| | | _ wen grouted to a deput of _ | 10ferRFCEN |
| Time of grout (circle one): | | _ wen grouted to a deput of _ | |
| | Bentonite Mix | | no lo ferrente de la companya de la |
| | | | pVC OCTOT |
| Casing length: <u>80</u> feet Cas | Bentonite Mix sing diameter: | inches Type of casing: | PVC OCT 07 |
| Casing length: <u>80</u> feet Cas Screen length: <u>20</u> feet Scr | Bentonite Mix sing diameter: reen diameter: | inches Type of casing: inches Type of screen: | PYC OCT 072 PYC BY: OLV |
| Casing length: <u>80</u> feet Cas Screen length: <u>20</u> feet Scr | Bentonite Mix sing diameter: reen diameter: | inches Type of casing: | PYC OCT 072 PYC BY: OLV |
| Casing length: $\underline{80}$ feet Cas Screen length: $\underline{20}$ feet Scr Screen slot size: $\underline{608}$ inches | Bentonite Mix sing diameter: reen diameter: Setting depth: From | inches Type of casing: inches Type of screen: & Ofeet to | ρ V ζ OCT 07 2 γ γ ζ BY: OLV 100 feet |
| Casing length: $\underline{80}$ feet Cas Screen length: $\underline{20}$ feet Scr Screen slot size: $\underline{608}$ inches | Bentonite Mix sing diameter: reen diameter: Setting depth: From | inches Type of casing: inches Type of screen: & Ofeet to | ρ V ζ OCT 07 2 γ γ ζ BY: OLV 100 feet |
| Casing length: $\underline{80}$ feet Cas Screen length: $\underline{20}$ feet Scr Screen slot size: $\underline{608}$ inches | Bentonite Mix sing diameter: reen diameter: Setting depth: From : Gravel packed Under | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open | ρ V ζ OCT 07 2 γ γ ζ BY: OLV 100 feet hole Natural Development |
| Casing length: $\underline{& \circ}$ feet Cas Screen length: $\underline{& \circ}$ feet Scr Screen slot size: $\underline{& \circ}$ $\underline{& \circ}$ inches Type of completion (circle all applicable) | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From : Gravel packed Under Other (describe): | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open | PVC OCT 072 PVC BY: OLV 100 feet hole Natural Development |
| Casing length: $\underline{& \circ}$ feet Cas Screen length: $\underline{& \circ}$ feet Scr Screen slot size: $\underline{& \circ}$ $\underline{& \circ}$ inches Type of completion (circle all applicable) | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From : Gravel packed Under Other (describe): | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open | PVC OCT 072 PVC BY: OLV 100 feet hole Natural Development |
| Casing length: $\underline{&} \\ \underline{&} \\ \underline{&} \\ Screen length: \underline{&} \\ \underline{&} \\ \underline{&} \\ \underline{&} \\ \underline{&} \\ Screen slot size: \underline{&} \\ \underline$ | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From (): <u>Gravel packed</u> Under Other (describe): feet. If t | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open elescoped or more than one screen | ρ γ ζ OCT 07 2 ρ γ ζ BY: OLV / 0 0 feet hole Natural Development |
| Casing length: $\underline{&} \\ \underline{&} \\ \underline{&} \\ Screen length: \underline{&} \\ \underline{&} \\ \underline{&} \\ \underline{&} \\ \underline{&} \\ Screen slot size: \underline{&} \\ \underline$ | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From (): <u>Gravel packed</u> Under Other (describe): feet. If t | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open elescoped or more than one screen | ρ γ ζ OCT 07 2 ρ γ ζ BY: OLV / 0 0 feet hole Natural Development |
| Casing length: 80 feet Cas Screen length: 20 feet Scr Screen slot size: 008 inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable): Notogr | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From Setting depth: From Cravel packed Under Other (describe): feet. If to Dan Electric Gamma Ray | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open elescoped or more than one screen Density Sonic Neutron | PYC OCT 07 2 PYC BY: OLV 100 feet hole Natural Development een, describe on back of page Other: |
| Casing length: $\underline{&}$ feet Cas Screen length: $\underline{&}$ feet Scr Screen slot size: $\underline{&}$ $\underline{&}$ inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable): Notogr | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From Setting depth: From Cravel packed Under Other (describe): feet. If to Dan Electric Gamma Ray | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open elescoped or more than one screen Density Sonic Neutron | PYC OCT 07 2 PYC BY: OLV 100 feet hole Natural Development een, describe on back of page Other: |
| Casing length: 80 feet Cas Screen length: 20 feet Scr Screen slot size: 008 inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable): Notogr | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From Setting depth: From (): Gravel packed Under Other (describe): feet. If to Dan Electric Gamma Ray | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open elescoped or more than one scre Density Sonic Neutron | PYC OCT 07 2 PYC BY: OLV 100 feet hole Natural Development een, describe on back of page Other: |
| Screen length: 20 feet Scr Screen slot size: 008 inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable): No (og r Name of organization running log(s): I certify that the well was drilled, const Department of Environmental Quality | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From Cravel packed Under Other (describe): feet. If to Dh Electric Gamma Ray tructed, and completed in a and/or the Mississippi Dep | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open elescoped or more than one screen Density Sonic Neutron accordance with all applicable partment of Health regulations | PYC OCT 07 2 PYC BY: OLV 100 feet hole Natural Development een, describe on back of page Other: requirements of the Mississippi and state laws. |
| Casing length: <u>80</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>008</u> inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: <u>1000000000000000000000000000000000000</u> | Bentonite Mix sing diameter: reen diameter: Setting depth: From Setting depth: From Setting depth: From (): Gravel packed Under Other (describe): feet. If to Dan Electric Gamma Ray | inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open elescoped or more than one screen Density Sonic Neutron accordance with all applicable partment of Health regulations | PYC OCT 07 2 PYC BY: OLV 100 feet hole Natural Development een, describe on back of page Other: requirements of the Mississippi and state laws. |

If well telescopes please sketch below and show depths.

Ground Level

| | | From | To |
|---|---------------------------------------|--------------|---------|
| | Top Sois | C | 2 |
| | ely | 2 | 18 |
| | Per Small | 12 | 40 |
| | Sano | 60 | 100 |
| | | | |
| | | - | |
| | | | |
| | | | |
| · | | | 1 |
| | | t ····· | 1 |
| | · · · · · · · · · · · · · · · · · · · | | 1 |
| | | | |
| | | <u> </u> | 1 |
| | | | 1 |
| | | | 1 |
| | | | 1 |
| | | <u> </u> | 1 |
| | | | |
| | | | + |
| | | | |
| | | | |
| | | | |
| | | . | + |
| L | | | |
| | | 1 | 1 |

2-147

If more than one screen, show location of each on sketch

arm Welson H Landowner Name:

Signature of Water Well Contractor

| • | STATE W | ELL REPORT | | | |
|---|--|--|--|--|--|
| County: $\underline{\qquad} \qquad \underline{\qquad} \qquad} \qquad \underline{\qquad} \qquad \underline{\qquad} \qquad \underline{\qquad} \qquad} \qquad \underline{\qquad} \qquad} \qquad \underline{\qquad} \qquad \underline{\qquad} \qquad \underline{\qquad} \qquad} \qquad \underline{\qquad} \qquad} \qquad \underline{\qquad} \qquad \underline{\qquad} \qquad} \qquad \qquad \qquad \underline{\qquad} \qquad} \qquad \qquad \qquad \underline{\qquad} \qquad} \qquad \qquad \underline{\qquad} \qquad} \qquad \qquad \qquad \qquad \underline{\qquad} \qquad} \qquad \qquad \qquad \underline{\qquad} \qquad} \qquad \qquad \qquad \qquad \qquad \qquad \qquad} \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad $ | 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) me pump installer in detail and filed with the Department | | For Office Use Only: Aquifer: Well #: Q-147 Elevation: | | |
| installation of pump. | | - | - | | |
| Well Owner Informat | | | ell Location | | |
| | wher Name: Narry Wilson | | Longitude: | | |
| Mailing Address: 467 H 11 35 S. 5 and y Hord | | Method of Lat/Long (circle of | Method of Lat/Long (circle one): Conventional Survey, | | |
| | | USGS quad, Han | d-held GPS, Survey-grade GPS | | |
| \$\$ MAS 39428 | | <u></u> | $\frac{\mathcal{W}}{\mathcal{W}} = \frac{1}{4} \frac{1}{2} \frac{1}{4} \frac{1}{2} \frac{1}{4} \frac{1}{2} \frac{1}$ | | |
| City State | Zip Code | | | | |
| Telephone No. (<u>601)</u> 736 79 | 980 | | | | |
| Ритр Туре | | Pa | ower Type | | |
| Circle one | | | Circle one | | |
| Air Lift Jet | Submersible | Diesel Engine Gasoli | ne Engine Natural Gas | | |
| Bucket Piston | Turbine | Biectric Motor Hand | Tractor PTO | | |
| Centrifugal Rotary | Flowing Well | | (specify): | | |
| Other (specify): | | Horse Power Rating of Motor | - It RECEN | | |
| Date Pump Installed: 9-29-0 | | Setting Depth: | | | |
| Rated Pump Capacity: 25 | Gallons Per Minute | Number of Stages:) | | | |
| Pump Test Data | | Method of M | easuring Water Level | | |
| Date Well Tested: 9-29-04 | | | Circle one | | |
| Static Water Level (A): <u>30</u> Feet | | Air Line Electric Mea | asuring Line Steel Tape | | |
| Pumping Water Level (B):Feet Below Land Surface | | Other (specify): | | | |
| Drawdown [(B) - (A)]: Feet Below Land Surface | | For flowing well, measured shut in head:feet | | | |
| Fest Pumping Rate: 25 Gallons Per Minute | | Well yielded 25_ GPM with a drawdown of | | | |
| Duration of Pump Test (minimum 4 hours): | <u> </u> | feet after _ | hours of pumping | | |
| | | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | |
| I HEREBY CERTIFY that the above statem | | | | | |
| JAMES WELLS | 26 | ames Well | | | |