| County:       Adams         Permit #:   |
|---|
| P.O. Cox 1634       USGS quad, Hand-held GPS, survey-grade GPS         Ferriday       LA       71334         City       State       Zip Code         Telephone No. (318)       757-3274       (Distance)         (Distance)       (Direction)       (Nearest Town)  |
| Well / Borehole Data  |
| Well / Borehole Data         Date drilling started:       10/14/15       Date drilling completed:       10/15/15       Hole depth:       210'       Hole diameter:       4''         Location of the source of any surface water used for drilling:   |
| If drilling is not related to water well construction, skip the remainder of this block   |
| Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture<br>Other (describe):Rig_Supply   |
| If a flowing well, method of flow regulation: Valve Other (describe)  |
| Static Water Level:   |
| Method of measurement ( <i>circle one</i> ): Steel tape $E$ [Lectric tape Air line Other ( <i>describe</i> ):<br>Well depth: <u>210'</u> Well grouted to a depth of: <u>10</u> feet Type of grout ( <i>circle one</i> ): Neat Cement Bentonite Mix<br>Casing length: <u>180'</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> |
|   |
| Screen length: $30$ feet       Screen diameter: $4$ inches       Type of screen: $PVC$ Screen slot size: $O20$ inches       Setting depth:       From $180$ feet to $210$ feet  |
| Screen slot size:   |
|   |
| Other (describe):feet Top of lap pipe or reduction in casing:feet If telescoped or more than one screen, describe on next page  |

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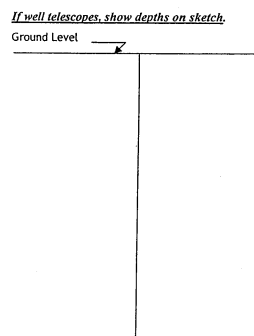
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Form: OLWR-SWR-1A (4/13)

| County: Adams | 7 |
|---------------|---|
| Permit #:     |   |

| Junkin No.1          |
|----------------------|
| For Office Use Only: |
| Well #:              |

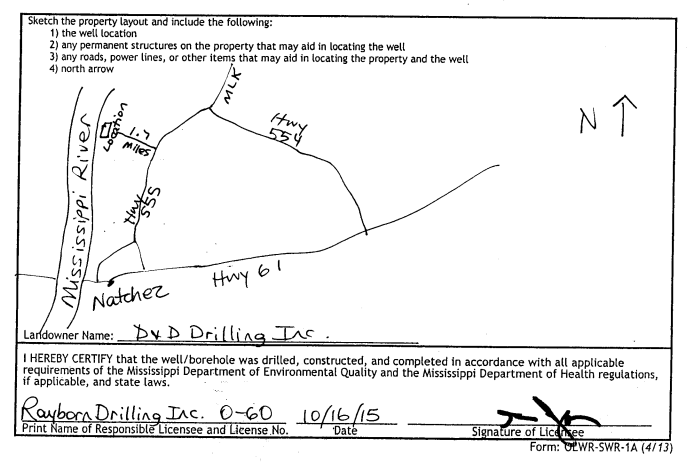
The sketch below only required for water wells



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

| Description of Formations Encountered | From (depth) | To (depth) |
|---------------------------------------|--------------|------------|
| Chalk                                 | Ground level | 110        |
| Chalk<br>Fine Sand<br>Medium Sand     | 110          | 140        |
| Medium Sand                           | 140          | 210        |
|                                       |              |            |
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| ·                                     |              |            |

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



|   | STATE WELL REPORT   | Junkin No. 1  |
|---|---|---|
| ounty: Adams  | Part 2  | For Office Use Only:  |
|   | Pump Installer's Completion Report  | Well #:   |
| Permit #:   | Mississippi Department of Environmental Quality   | Well #:   |
| Driller: Gary Rayborn   | Office of Land and Water Resources  |   |
| Date completed: 10/15/15  | P.O. Box 2309<br>Jackson, MS 39225-2309   | Aquifer:  |
| Date completed. <u>IOPOP</u>  | (601)961-5210   |   |
| Copy information from block on Part 1   | (601) 360-0535 (fax)  |   |
| This part of the report must be complete  | ed by a licensed water well contractor or a licensed purposed by a licensed with the Department at the above address  | amp installer. A copy of Part 1<br>within 30 days of well completion.   |
| Well Owner Informat   | ion Well  | Location  |
|   |   | ongitude: <u>91°23′3′′</u> W  |
| Dwner Name: <u>DND Drillin</u>  |   |   |
| Mailing Address: (For Victor S  | Method of Lat/Long (check of  | ne): Conventional Survey,   |
| Mailing Address. 101  | uses guad Hand-held   | GPS, Survey-grade GPS   |
| P.O. Pox 1634   |   | 17 TAN BOW  |
| Frankday LA   | ¼, Sec  | 12 TON ROW  |
| City LA<br>City State   | Zip Code  | of Natchez<br>(Nearest Town)  |
| Telephone No. (318) 757-3   | 3274 (Distance) (Direction)   | (Nearest Town)  |
| Telephone No. ( <u>- (-</u> )   |   |   |
|   | Pump Type (circle one)  |   |
|   | The start Well let Piston Rotary Other (  | describe):  |
| Submersible) Turbine Air Lift Centr   | ifugal Flowing Well Jet Piston Rotary Other (<br>   | Gallons Per Minu  |
| Dita Dump Installed: 10/15/   | Rated Pump Capacity:  | Gallons rer mine  |
| Date Pump Installed.  |   | -   |
| Is This Pump (circle one): New R  | epaired Replacement   |   |
|   |   |   |
|   | Tractor BTO Windmill Other (describe):  |   |
| Electric Diesel Gasoline Natural G  | as Tractor PTO Windmill Other ( <i>describe</i> ):  | 11  |
|   | $\gamma \rightarrow \gamma \rightarrow$   |   |
|   | Setting Depth:leet Hum  |   |
| Horse Power Rating of Motor:  | Setting Depth: <u>200</u> feet Numb   |   |
|   |   |   |
|   |   |   |
| Date Well Tested:   | Pump Test Data for Non Flowing Well Duration of Pump Test (min  | nimum 4 hours): hou   |
| Date Well Tested:   | Pump Test Data for Non Flowing Well Duration of Pump Test (min Duration of Pump Test (min Duration of Pumping Water Level (B)   | nimum 4 hours): hou<br>1: Feet Below Land Surfa   |
| Date Well Tested: $10/15/$<br>Static Water Level (A): $170$ F   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (min         eet Below Land Surface       Pumping Water Level (B)  | nimum 4 hours): hou<br>1: Feet Below Land Surfa   |
| Date Well Tested: $10/15/$<br>Static Water Level (A): $170$ F   | Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B) Feet Below Land Surface Test Pumping Rate:  | nimum 4 hours): hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu   |
| Date Well Tested: $10/15/$<br>Static Water Level (A): $170$ F   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mine)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)  | nimum 4 hours): hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu   |
| Date Well Tested: $10/15/$<br>Static Water Level (A): $170$ F   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mine)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)  | nimum 4 hours): hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu   |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (minely set Below Land Surface         Feet Below Land Surface       Pumping Water Level (B)         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well  | nimum 4 hours): hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu   |
| Date Well Tested: $10/15/$<br>Static Water Level (A): $170$ F<br>Drawdown [(B) - (A)]:<br>Method of measurement ( <i>circle one</i> ):  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minel         bet Below Land Surface         Pumping Water Level (B)         Feet Below Land Surface         Test Pumping Rate:         Steel tape         Electric tape         Air line         Other (describ)         Pump Test Data for Flowing Well  | nimum 4 hours): hou<br>:: Feet Below Land Surfac<br>GO Gallons Per Minu<br>e):  |
| Date Well Tested: $10/15/$<br>Static Water Level (A): $170$ F<br>Drawdown [(B) - (A)]:<br>Method of measurement ( <i>circle one</i> ):  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minel         bet Below Land Surface         Pumping Water Level (B)         Feet Below Land Surface         Test Pumping Rate:         Steel tape         Electric tape         Air line         Other (describ)         Pump Test Data for Flowing Well  | nimum 4 hours): hou<br>:: Feet Below Land Surfac<br>GO Gallons Per Minu<br>e):  |
| Date Well Tested: $10/15/$<br>Static Water Level (A): $170$ F<br>Drawdown [(B) - (A)]:<br>Method of measurement ( <i>circle one</i> ):  | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineling         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of feet after   | nimum 4 hours): hou<br>:: Feet Below Land Surfac<br>GO Gallons Per Minu<br>e):  |
| Date Well Tested:<br>Static Water Level (A): F<br>Drawdown [(B) - (A)]:<br>Method of measurement (circle one):<br>Measured shut in head:f<br>Well yieldedGPM with   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineling         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of        feet after  | himum 4 hours): hou<br>: Feet Below Land Surfactor<br>GO Gallons Per Minu<br>e):<br>hours of pumping  |
| Date Well Tested:F<br>Static Water Level (A): F<br>Drawdown [(B) - (A)]:<br>Method of measurement ( <i>circle one</i> ):<br>Measured shut in head:f<br>Well yieldedGPM with   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineling         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of feet after         Meter Installation  | himum 4 hours): hou<br>: Feet Below Land Surfac<br>GO Gallons Per Minu<br>e):<br>hours of pumping   |
| Date Well Tested:F<br>Static Water Level (A): F<br>Drawdown [(B) - (A)]:<br>Method of measurement ( <i>circle one</i> ):<br>Measured shut in head:f<br>Well yieldedGPM with   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineling         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of feet after         Meter Installation  | himum 4 hours): hou<br>: Feet Below Land Surfac<br>GO Gallons Per Minu<br>e):<br>hours of pumping   |
| Date Well Tested: IO/15/<br>Static Water Level (A): F<br>Drawdown [(B) - (A)]:<br>Method of measurement (circle one):<br>Measured shut in head:f<br>Well yielded GPM with<br>Meter Manufacturer:  | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (minel)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of         feet after         Meter Installation         Type of Meter:   | himum 4 hours): hou<br>: Feet Below Land Surface<br>Gallons Per Minu<br>e):<br>hours of pumping   |
| Date Well Tested: IO/15/<br>Static Water Level (A): F<br>Drawdown [(B) - (A)]:<br>Method of measurement (circle one):<br>Measured shut in head:f<br>Well yielded GPM with<br>Meter Manufacturer:  | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (minel)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of         feet after         Meter Installation         Type of Meter:   | himum 4 hours): hou<br>: Feet Below Land Surface<br>Gallons Per Minu<br>e):<br>hours of pumping   |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (minel)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of       feet after         Meter Installation         Meter Serial Number         Type of Meter:   | himum 4 hours): hou<br>: Feet Below Land Surfactor<br>GO Gallons Per Minu<br>e):<br>hours of pumping  |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (minel)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of       feet after         Meter Installation         Meter Serial Number         Type of Meter:   | himum 4 hours): hou<br>: Feet Below Land Surfactor<br>GO Gallons Per Minu<br>e):<br>hours of pumping  |
| Date Well Tested:F<br>Static Water Level (A): F<br>Drawdown [(B) - (A)]:<br>Method of measurement (circle one):<br>Measured shut in head:f<br>Well yieldedGPM with<br>Meter Manufacturer:<br>Meter Model Number/Name:<br>Totalizer Register Unit and Multiplie                      | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineleft)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of         feet after         Meter Installation         Meter Serial Number         Type of Meter:            Meter installed by:   | himum 4 hours): hou<br>: Feet Below Land Surfactor<br>GO Gallons Per Minu<br>e):<br>hours of pumping  |
| Date Well Tested:F<br>Static Water Level (A):F<br>Drawdown [(B) - (A)]:<br>Method of measurement (circle one):<br>Measured shut in head:f<br>Well yieldedGPM with<br>Meter Manufacturer:<br>Meter Model Number/Name:<br>Totalizer Register Unit and Multiplie<br>Installation Date: | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (minel)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of         feet after         Meter Installation         Meter Serial Number         Type of Meter:         Meter installed by:   | himum 4 hours):hou<br>: Feet Below Land Surface<br>Gallons Per Minu<br>e):<br>hours of pumping  |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineleft)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of            Meter Installation         Meter Serial Number         Type of Meter:         Meter installed by:         Meter installed by:         Repaired       Replacement | himum 4 hours):hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu<br>e):<br>hours of pumping<br>:<br>:<br>installed to manufacturer standard                         |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineleft)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape         Air line       Other (describ)         Pump Test Data for Flowing Well         eet.         a drawdown of            Meter Installation         Meter Serial Number         Type of Meter:         Meter installed by:         Meter installed by:         Repaired       Replacement | himum 4 hours):hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu<br>e):<br>hours of pumping<br>:<br>:<br>installed to manufacturer standard                         |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineleft)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape       Air line         Other (describ)       Pump Test Data for Flowing Well         eet.       a drawdown offeet after         Meter Installation       Meter Serial Number         Type of Meter:       Type of Meter:         er Factor (AF x .001, gal x 1000, etc):                      | himum 4 hours):hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu<br>e):<br>hours of pumping<br>:<br>:<br>installed to manufacturer standard                         |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineleft)         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape       Air line         Other (describ)       Pump Test Data for Flowing Well         eet.       a drawdown offeet after         Meter Installation       Meter Serial Number         Type of Meter:       Type of Meter:         er Factor (AF x .001, gal x 1000, etc):                      | himum 4 hours):hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu<br>e):<br>hours of pumping<br>:<br>:<br>installed to manufacturer standard                         |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineling         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape       Air line       Other (describ)         Pump Test Data for Flowing Well         eet.       a drawdown offeet after         Meter Installation       Meter Serial Number         Type of Meter:  | himum 4 hours):hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu<br>e):<br>hours of pumping<br>:<br>:   |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineling         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape       Air line       Other (describ)         Pump Test Data for Flowing Well         eet.       a drawdown offeet after         Meter Installation       Meter Serial Number         Type of Meter:  | himum 4 hours):hou<br>: Feet Below Land Surface<br>GO Gallons Per Minu<br>e):<br>hours of pumping<br>:<br>installed to manufacturer standard<br>SQ website.<br><br>GCT_13 |
| Date Well Tested:   | Pump Test Data for Non Flowing Well         15       Duration of Pump Test (mineling         eet Below Land Surface       Pumping Water Level (B)        Feet Below Land Surface       Test Pumping Rate:         : Steel tape       Electric tape       Air line       Other (describ)         Pump Test Data for Flowing Well         eet.       a drawdown offeet after         Meter Installation       Meter Serial Number         Type of Meter:  | himum 4 hours):hour<br>: Feet Below Land Surface<br>GO Gallons Per Minu<br>e):<br>hours of pumping<br>:<br>:<br>installed to manufacturer standard                        |

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