| 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    Well Owner Information    Owner Name Dickorn County Proceedings    Owner Name Dickorn County Proceedings    Well Owner Information    Well Detail Field    Mailing Address: Hele Mit Ball Field    Mailing Address: Hele Mit Ball Field    Well Detail Detail Detail Conventional Survey, USGS qued, Handheld GPS, Survey-grade GPS / S  |
|--|
| Owner Name Tack son County Foured 100    Mailing Address: He kma Ball Field  Latitude: 30. 29. 17.10." Longitude 188. 31.454.4    Mailing Address: He kma Ball Field  Method of Lat/Long (circle one): Conventional Survey,    USGS qued, Hand-held GPS, Survey-grade GPS  City State Zip Code    Telephone No. 508)  Survey-grade GPS    Well Data  Direction Negrest Town    Purpose of Well (circle one) Home Industrial Public Supply (Irrigation) Fish Culture Other: Ball Field  Determine State 21 A 1 11    Date well drilling started: 1 A 1 11  Date well drilling completed: 7 A 8[1]    If flowing, method of flow regulation: Valve NA  Other (describe)    Static Water Level: 10  feet above or below (circle one) land surface    Hole depth: 115 FT.  Well grouted to a depth of 10    Hole depth: 115 FT.  Well grouted to a depth of 10    Screen length: 20  feet Screen diameter: 4    inches  Type of screen: FVC  |
| Mailing Address: Helema Ball Field  Method of Lat/Long (circle one): Conventional Survey,    Wailing Address: Helema Ball Field  Method of Lat/Long (circle one): Conventional Survey,    USGS guest, Hand-held GPS, Survey-grade GPS  Survey-grade GPS    Vanc (cave, mos 39565)  State  Zip Code    Telephone No. DBS) RDG - 5330  Distance  Direction  Nearest Town    Well Data  Purpose of Well (circle one) Home  Industrial  Public Supply  Imagation  Fish Culture  Other: Ball Field    Date well drilling started:1AT  Date well drilling completed:AS []]  If flowing, method of flow regulation: Valve  NA  Other (describe)    Static Water Level:1D  feet above or below (circle one) land surface  Date measured:   |
| USGS qued, Hand-held GPS, Survey-grade GPS    Vanckave, ms 39365    City  State    Zip Code    Telephone No. DB)  State    Janckave, ms 3936    Well Data    Purpose of Well (circle one) Home    Industrial    Purpose of Well (circle one) Home    Industrial    Pulce vell drilling started:    1  1    Date well drilling completed:    7  28    Static Water Level:  10    feet above or below (circle one) land surface  Date measured:    Type of grout (circle one):  Cernent    Bentonite  Mix    Casing length:  15    20  feet    Screen length:  20    20  feet    Screen length:  20    20  feet    Screen length:  20    20  feet    20  feet    20  feet    20  feet    20  feet    20  feet  |
| City  State  Zip Code    Telephone No. DB  BC - 5330  Distance  Direction  Nearest Town    Well Data    Purpose of Well (circle one) Home  Industrial  Public Supply  Irrigation  Fish Culture  Other:  Ball Ficld    Date well drilling started:  |
| City  State  Zip Code    Telephone No. (DB)  (Concerned and the state of the state  |
| Telephone No. DBS  The constraint of the second |
| Purpose of Well (circle one) Home  Industrial  Public Supply  Irrigation  Fish Culture  Other:  Ball Field    Date well drilling started:  |
| Date well drilling started:  1 a1 11  Date well drilling completed:  7 a 8 11    If flowing, method of flow regulation:  Valve  NA  Other (describe)    Static Water Level:  10  feet above or below (circle one) land surface  Date measured:  7 a 8 11    Method of Measurement (circle one)  steel tape  electric tape  air line  other:  |
| Screen slot size:  |
| Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:   |
| Name of organization running log(s): N/A   |
| I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi<br>Department of Environmental Quality and/or the Mississippi Department of Harley provide the Mississippi   |
| Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.  |
| JACK Kidgdell 0-472 Jan Kilden   |
| Print Name of Water Well Contractor and License No. Signature of Water Well Contractor   |

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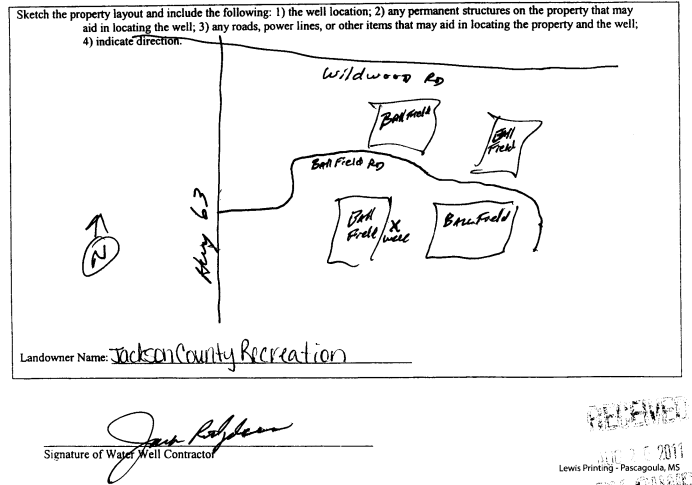
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If well telescopes please sketch below and show depths.

From Description of Formations Encountered To Ground Level <u>in</u>20 nae. Clay cpl Sana

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



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