|  | 1 State We   | ell Report  |  |
|--|--|---|--|
| County: Tallahatchie   | Part 1   |   | For Office Use Only:   |
| Permit #16 (2) 4 ( ) ( 6 ( )   |  | of Environmental Quality  | Aquifer:   |
| Irrigation Equipment   | Office of Land and Water Resources<br>P.O. Box 10631   |   | Well #: <u>E-54</u>  |
| Driller: 6 29 05   | Jackson, MS  | S 39289-0631  | L. S. Elevation:   |
| Date drilling completed: <u>6-29-0</u> 5   |  | -6938 (fax)   | E-log #:   |
| State Law requires that this rep   |  | Iriller in detail and filed w   | ith the Department within  |
| 30 days of completion of drilling<br>Well Owner Inform   |  | Well  | Location   |
| Owner NameB.C. Farms   |  | Latitude: ° '   | _" Longitude:^   |
| Mailing Address: 2652 Dahli  |  | Method of Lat/Long (circle on   |  |
|  |  |   |  |
|  |  | USGS quad, Hand-held  | GPS, Survey-grade GPS  |
|  |  | <u>NE 1/NE 1/4 Sec 24</u>   |  |
| Grand Junction, CO 81506CityStateCityCityCityStateCityCityCityStateCityStateCityStateCityStateCityStateCityStateSt |  | Distance Direction Nearest Town   |  |
|  |  | <u>6 Miles West</u>   | of Charleston  |
| Telephone No. ()   |  |   |  |
|  | Well D   | ata   |  |
|  | UU 11.4  | 11 dilling completed. 0   | -29-05   |
| If flowing, method of flow regulation: Va  | lve Other (des   |   | ·  |
| If flowing, method of flow regulation: Va<br>Static Water Level: <u>7'</u> feet a  | live Other (de:<br>bove or below (circle one) la   | scribe)<br>nd surface Date measured:_   | 7-4-05   |
| If flowing, method of flow regulation: Va<br>Static Water Level: <u>7'</u> feet a<br>Method of Measurement (circle one)  | live Other (des<br>bove or below (circle one) las<br>teel tape electric tape   | scribe)<br>nd surface Date measured:<br>air line other:   | 7-4-05   |
| If flowing, method of flow regulation: Va<br>Static Water Level: <u>7'</u> feet a<br>Method of Measurement (circle one)<br>Hole depth: <u>107</u> Well de  | bove or below (circle one) lan<br>teel tape electric tape<br>pth: 107  | scribe)<br>nd surface Date measured:<br>air line other:   | 7-4-05   |
| If flowing, method of flow regulation: Va<br>Static Water Level: <u>7'</u> feet al<br>Method of Measurement (circle one)<br>Hole depth: <u>107</u> Well de<br>Type of grout (circle one): Cement   | bove or below (circle one) las<br>teel tape electric tape<br>pth: 107<br>Kentonite Mix   | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of   | 7-4-05<br>10 feet  |
| If flowing, method of flow regulation: Va<br>Static Water Level: <u>7'</u> feet al<br>Method of Measurement (circle one)<br>Hole depth: <u>107</u> Well de<br>Type of grout (circle one): Cement   | bove or below (circle one) las<br>teel tape electric tape<br>pth: 107<br>Kentonite Mix   | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of   | 7-4-05<br>10 feet  |
| If flowing, method of flow regulation: Va<br>Static Water Level: <u>7'</u> feet al<br>Method of Measurement (circle one)<br>Hole depth: <u>107</u> Well de<br>Type of grout (circle one): Cement<br>Casing length: <u>67</u> feet Casi<br>Screen length: <u>40</u> feet Screen   | alve Other (descent to below (circle one) law    bove or below (circle one) law    treel tape  electric tape    opth:  107    Bentonite  Mix    ing diameter:  16    een diameter:  16   | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>inches Type of screen:   | 7-4-05<br><u>10</u> feet<br>PVC Sch.40<br>PVC Sch.40   |
| If flowing, method of flow regulation: Va<br>Static Water Level: <u>7'</u> feet al<br>Method of Measurement (circle one)<br>Hole depth: <u>107</u> Well de<br>Type of grout (circle one): Cement<br>Casing length: <u>67</u> feet Casi<br>Screen length: <u>40</u> feet Screen   | alve Other (descent to below (circle one) law    bove or below (circle one) law    treel tape  electric tape    opth:  107    Bentonite  Mix    ing diameter:  16    een diameter:  16   | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>inches Type of screen:   | 7-4-05<br><u>10</u> feet<br>PVC Sch.40<br>PVC Sch.40   |
| If flowing, method of flow regulation: Va<br>Static Water Level:7 'feet al<br>Method of Measurement (circle one) &<br>Hole depth:107 Well de<br>Type of grout (circle one): Cement<br>Casing length:67feet Casi<br>Screen length:40feet Screen<br>Screen slot size:050inches   | live Other (des<br>bove or below (circle one) las<br>teel tape electric tape<br>pth: 107<br>Bentonite Mix<br>ing diameter:16<br>setting depth: From  | scribe)<br>nd surface Date measured:_<br>air line other:<br>Well grouted to a depth of<br><br>  | 7-4-05<br><u>10</u> feet<br><u>PVC Sch.40</u><br><u>PVC Sch.40</u><br><u>107</u> feet  |
| If flowing, method of flow regulation: Va<br>Static Water Level:7 'feet al<br>Method of Measurement (circle one) &<br>Hole depth:107 Well de<br>Type of grout (circle one): Cement<br>Casing length:67feet Casi<br>Screen length:40feet Screen<br>Screen slot size:050inches   | ulve Other (dex    bove or below (circle one) law    teel tape  electric tape    utel tape  electric tape    pth:  107    Bentonite  Mix    ing diameter:  16    Setting depth:  From    Setting depth:  From    :  Gravel packed  Underror  | scribe)<br>nd surface Date measured:_<br>air line other:<br>Well grouted to a depth of<br><br>  | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development   |
| If flowing, method of flow regulation: Va<br>Static Water Level:feet al<br>Method of Measurement (circle one) (<br>Hole depth:107 Well de<br>Type of grout (circle one): Cement<br>Casing length:67feet Casi<br>Screen length:60feet Screen<br>Screen slot size:050inches<br>Type of completion (circle all applicable)  | alve Other (describe):    bove or below (circle one) law    bove or below (circle one) law    bore tape    electric tape    opth:  107    Bentonite  Mix    ing diameter:  16    Setting depth:  From    Grivel packed  Underred    Other (describe):  | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>68feet to<br>eamed Telescoped Open   | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development   |
| If flowing, method of flow regulation: Va<br>Static Water Level:7 'feet al<br>Method of Measurement (circle one) &<br>Hole depth:107 Well de<br>Type of grout (circle one): Cement<br>Casing length:67 feet Casi<br>Screen length:40 feet Scre<br>Screen slot size:050 inches<br>Type of completion (circle all applicable)<br>Top of lap pipe or reduction in casing:   | alve Other (describe):    bove or below (circle one) law    bove or below (circle one) law    borner tape    electric tape    electric tape    opth:  107    Bentonite  Mix    ing diameter:  16    Setting depth:  From    Gravel packed  Underrow    Other (describe):   | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>feet to<br>eamed Telescoped Open<br><br>scoped or more than one scr  | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development    reen, describe on back of page           |
| If flowing, method of flow regulation: Va<br>Static Water Level:feet al<br>Method of Measurement (circle one)<br>Hole depth:107 Well de<br>Type of grout (circle one): Cement<br>Casing length:67feet Casi<br>Screen length:67feet Screene<br>Screen slot size:050inches<br>Type of completion (circle all applicable)<br>Top of lap pipe or reduction in casing:<br>Logs run (circle all applicable): No log run  | alve Other (describe):    bove or below (circle one) law    bove or below (circle one) law    borner tape    electric tape    electric tape    opth:  107    Bentonite  Mix    ing diameter:  16    Setting depth:  From    Gravel packed  Underrow    Other (describe):   | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>feet to<br>eamed Telescoped Open<br><br>scoped or more than one scr  | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development    reen, describe on back of page           |
| If flowing, method of flow regulation: Va<br>Static Water Level:   | dive Other (des<br>bove or below (circle one) lan<br>teel tape electric tape<br>opth: 107<br>Bentonite Mix<br>ing diameter:16<br>setting depth: From<br>convel packed Underrow<br>Other (describe):<br>feet. If tele   | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>inches Type of screen:<br>68feet to<br>eamed Telescoped Open<br>cscoped or more than one scr<br>Density Sonic Neutron                          | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development    reen, describe on back of page    Other: |
| If flowing, method of flow regulation: Va<br>Static Water Level:   | ulve Other (describe):    bove or below (circle one) law    teel tape  electric tape    teel tape  Mix    mg diameter:  16    Setting depth:  From                         | scribe)<br>nd surface Date measured:_<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>inches Type of screen:<br>68feet to<br>eamed Telescoped Open<br>cscoped or more than one scr<br>Density Sonic Neutron                         | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development    reen, describe on back of page    Other: |
| If flowing, method of flow regulation: Va<br>Static Water Level:   | dive Other (des<br>bove or below (circle one) lan<br>teel tape electric tape<br>pth: 107<br>Bentonite Mix<br>ing diameter:16<br>setting depth: From<br>convel packed Underrow<br>Other (describe):<br>feet. If tele<br>in Electric Gamma Ray<br>ructed, and completed in ac<br>and/or the Mississippi Depa<br>ment Inc.                            | scribe)<br>nd surface Date measured:_<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>inches Type of screen:<br>68feet to<br>eamed Telescoped Open<br>cscoped or more than one scr<br>Density Sonic Neutron                         | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development    reen, describe on back of page    Other: |
| If flowing, method of flow regulation: Va<br>Static Water Level:   | dive Other (des<br>bove or below (circle one) lan<br>teel tape electric tape<br>pth: 107<br>bentonite Mix<br>ing diameter:16<br>cen diameter:16<br>setting depth: From<br>circle packed Underrow<br>Other (describe):<br>feet. If tele<br>in Electric Gamma Ray<br>ructed, and completed in ac<br>and/or the Mississippi Depa<br>nent Inc.<br>0695 | scribe)<br>nd surface Date measured:<br>air line other:<br>Well grouted to a depth of<br>inches Type of casing:<br>inches Type of screen:<br>68feet to<br>eamed Telescoped Open<br>coordance with all applicable<br>artment of Health regulation<br><br>Patrick f | 7-4-05    10  feet    PVC Sch.40    PVC Sch.40    107  feet    hole  Natural Development    reen, describe on back of page    Other: |

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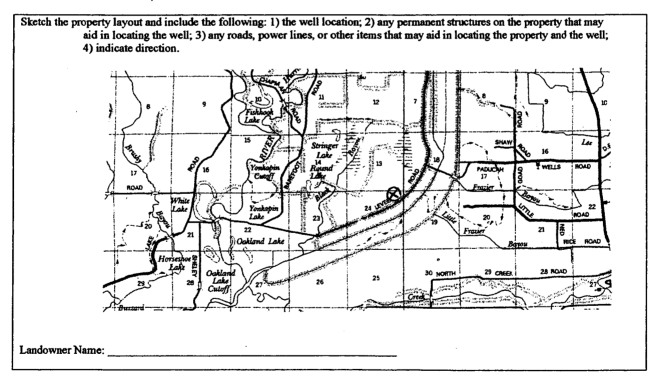
RECENSO BUIERS EXIDENCA If well telescopes please sketch below and show depths.

Ground Level

| Description of Formations Encountered  | From | То         |
|--|------|------------|
| Clay                                   | 10   | 15         |
| Fine Sand                              | 16   | 55         |
| Med Sand/gravel                        | 156  | 65         |
| Med. Sand/gravel<br>Coarse Sand/gravel | 66   | 1107       |
| coarse samityraver                     |      | ╢┸╢        |
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E- 54

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



Signature of Water Well Contractor

|  | STATE WELL REPO   | RT                  |  |
|--|---|---------------------|--|
| County: Tallahatchie<br>Permit #: <u>Currigation Equipment</u><br>Drifer: <u>7-4-05</u>  | Part 2<br>Pump Installer's Completion Rep<br>Mississippi Department of Environmenta<br>Office of Land and Water Resourc<br>P.O. Box 10631<br>Jackson, MS 39289-0631<br>(601)961-5210<br>(601)354-6938 (fax) | al Quality Aquifer: |  |
| This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.<br>Well Owner Information Well Location |   |                     |  |

**u** -

| Owner Name:             | B.C. Farms      | · · · · · · · · · · · · · · · · · · · | Latitude:         | Longitude:                                |              |
|-------------------------|-----------------|---------------------------------------|-------------------|---|--------------|
| Mailing Address         | . 2652 Dahlia   | Ct.                                   | Method of Lat/Los | ng (circle one): Conventi                 | onal Survey, |
|                         | Grand Junct     | <u>ion, CO 8</u> 1506                 |                   | quad, Hand-held GPS, S<br>¼ Sec 24 Twn 25 |              |
|                         | City State      | zip Code                              | Distance          | Direction Nearest                         | Тоwn         |
| Telephone No. (         | )               |                                       | <u> </u>          | est of Charl                              | eston        |
| Pump Type<br>Circle one |                 | Power Type<br>Circle one              |                   |   |              |
| Air Lift                | Jet             | Submersible                           | Diesel Engine     | Gasoline Engine                           | Natural Gas  |
| Bucket                  | Piston          | Turbine                               | Electric Motor    | Hand                                      | Tractor PTO  |
| Centrifugal             | Rotary          | Flowing Well                          | Windmill          | Other (specify):                          |              |
| Other (specify):        |                 |                                       | Horse Power Ratin | ng of Motor: 60                           |              |
| Date Pump Instal        | lled: 7-4-      | 05                                    | Setting Depth:    | 60  | feet         |
| Rated Pump Cap          | acity:          | OGallons Per Minute                   | Number of Stages: | 1   |              |
|                         | Prom n Test Dat |                                       | Ma                | thad of Measuring Wat                     |              |

| Pump Test Data                                  | Method of Measuring Water Level<br>Circle one |
|---|---|
| Date Well Tested:                               | Air Line Electric Measuring Line Steel Tape   |
| Static Water Level (A):Feet Below Land Surface  |   |
| 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  |
| Test Pumping Rate:Gallons Per Minute            | Well yieldedGPM with a drawdown of            |
| Duration of Pump Test (minimum 4 hours):hours   | feet afterhours of pumping                    |

| I HEREBY CERTIFY that the above statements are true to the best o | of my knowledge.              |
|---|-------------------------------|
| Patrick M. Chism 0695   | Patrico M Chim                |
| Print Name of Pump Installer and License No. (if applicable)      | / Signature of Pump Installer |