| · · ·   | Well Driller Report an  | d Well Loa          | For Office Use Only:                         |  |  |
|---|---|---------------------|--|--|--|
| County: Greene  |   |                     | Aquifer:                                     |  |  |
| Permit #: <u>GW 16236</u>   | Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 |                     | Well #:                                      |  |  |
| Driller: Griner Drilling Service                                      | Jackson, MS 39289-0631  |                     |  |  |  |
| Date drilling completed:5/8/200                                       | (601) 961-5210<br>6 (601) 354-6938 (f   |                     | L.S. Elevation:                              |  |  |
|   | _   |                     | E-Log # :                                    |  |  |
| State Law requires that this report 30 days of completion of drilling | t be prepared by the driller in de<br>of the well.  | tail and filed with | h the Department within                      |  |  |
| Well Owner Infor  | nation  |                     | Well Location                                |  |  |
| Owner Name SG Resource  | es Mississippi, LLC   | Latitude:           | Longitude: "                                 |  |  |
| Mailing Address: 7500 San Fe  | ipe   | Method of Lat/Lo    | ong (circle one): Conventional Survey,       |  |  |
| Suite 600   |   | USGS quad,          | Hand-held GPS, Survey-grade GPS              |  |  |
| Houston, TX   | 77063   | 1/4                 | 1/4 Sec 13 Twn 3n Rng 8w                     |  |  |
| City  | State Zip Code  | Distance            | Direction Nearest Town                       |  |  |
| Telephone No. 713-914-818   | В   |                     | north of Neely                               |  |  |
|   | Well Data   |                     |  |  |  |
| Purpose of Well (circle one) Hom                                      | e (Industrial) Public Supply  | Irrigation F        | Fish Culture Other:                          |  |  |
| Date well drilling started:   | 4/10/2006   | Date well drilling  | completed: 5-8-06                            |  |  |
| If flowing, method of flow regulation:                                |   | Other (describe)    |  |  |  |
| Static Water Level: 133.  | 5 feet above or (below) (circle one   | ) land surface      | Date measured: 5-8-06                        |  |  |
| Method of Measurement (circle one)                                    | steel tape (electric tape)  | air line other:     |  |  |  |
| Hole depth: 71  | 5 Well depth: 700   | Well grouted to     | o a depth of 590 feet                        |  |  |
| Type of grout (circle one) Cement                                     | Bentonite (Mix)   |                     |  |  |  |
| Casing length:590 feet  | Casing diameter: 16   | inches T            | ype of casing: Steel                         |  |  |
| Screen length:100_feet  | Screen diameter: 10 x 8   | _inches             | Type of screen: Rod Base                     |  |  |
| Screen slot size: 0.0   | 2 inches Setting depth: From  | 600                 | feet to 700 feet                             |  |  |
| Type of completion (circle all applicable                             | e): (Gravel packed) (Underrear  | ned) Telescope      | ed Open hole Natural development             |  |  |
|   | Other (describe):   |                     | · · · · · · · · · · · · · · · · · · ·        |  |  |
|   | , ,   |                     |  |  |  |
| Top of lap pipe or reduction in casing:                               | 500 feet. If teles  | coped or more t     | han one screen, describe on back of page     |  |  |
| Logs run (circle all applicable): No log                              | run (Electric) (Gamma Ray)  | Density Sonic       | : Neutron Other:                             |  |  |
| Name of organization running log(s):                                  | Griner Drilling Service, Inc.   |                     |  |  |  |
| I certify that the well was drilled, construction to the Mississ      |   |                     | equirements of the Mississippi Department of |  |  |

Griner Drilling Service, Inc. 0-581
Print Name of Water Well Contractor and License No.

| A Count      | Description of Formations Encountered | From T      | 0          |
|--------------|---------------------------------------|-------------|------------|
| Ground Level | sand                                  | 0           | 63         |
|              | clay                                  | 63          | 186        |
|              | sand                                  | 186         | 202<br>427 |
|              | clay                                  | 202         | 427        |
|              | sand                                  | 427         | 543        |
|              | clay                                  | 543         | 570        |
|              | sand                                  | 570         | 701        |
| İ            | clay                                  | 701         | 733        |
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If more than one screen, show location of each on sketch

| Sketch the property layout<br>aid in locatir<br>4) indicate d | nd inslude the following: 1) the well location; 2) any permanent structures on the property thay may the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; ection. |  |
|---|--|--|
|   | Well #1 on Ranch Road  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
| Landowner Name:   | SG Resources Mississippi   |  |

Signature of Water Well Contractor

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BY: OLWR

| County:  | Greene                  | )         |
|----------|-------------------------|-----------|
| Permit # | ·                       |           |
| Driller: | Griner Drilling Service |           |
| Date Cor | mpleted:                | 7/13/2006 |

## STATE WELL REPORT 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 Offic  | e Use Only: |
|------------|-------------|
| Aquifer:   | <b>*</b> 00 |
| Well # :   | 7-21        |
| Elevation: |             |

This report must be prepared by the pump installer in detail and filed with the Department with 30 days of the

|                      | Well   | Owner Information       |  |  | Well               | Location             |             |  |
|----------------------|--|-------------------------|--|--|--------------------|----------------------|-------------|--|
| Owner Name           | S  | G Resources Mississippi | LLC  | Latitude:                                  |                    | Longitude:           |             |  |
| Mailing Address      | s: 7   | 500 San Felipe          |  | Method of Lat/Lo                           | ong (circle one):  | Conventional S       | Survey,     |  |
|                      |  | Suite 600               |  | USGS quad, Hand-held GPS, Survey-grade GPS |                    |                      |             |  |
|                      | F  | louston,TX 77063        |  | 1/4  | 1/4                | Sec 13 Twn           | 3n Rng 8w   |  |
| •                    | City   | State                   | Zip Code                                   |  | Direction          |                      | rest Town   |  |
| Telephone No.        | 7  | 713-914-8188            |  | 4 Miles                                    | north of           | Neely                |             |  |
| Pump Type Circle one |  |                         |  |  |                    | wer Type<br>rcle one |             |  |
| Air Lift             | Jet  |                         | Submersible                                | Diesel Engine                              | Gasoline E         | ngine                | Natural Gas |  |
| Bucket               | Piton  |                         | (Turbine)                                  | (Electric Motor)                           | Hand               |                      | Tractor PTO |  |
| Centrifugal          | Rotary   |                         | Flowing Well                               | Windmill                                   | Other (spe         | ecify):              |             |  |
| Other (specify):     |  | Well #1                 | <u></u>                                    | Horse Power R                              | ating of Motor:    | 350                  | )           |  |
| Date Pump Inst       | talled: _  | 7/13/2006               | <del> </del>                               | Setting Depth:                             |                    | 34                   | ) feet      |  |
| Rated Pump Ca        | apacity: _   | 1500                    | Gallons per minute                         | Number of Stag                             | ges:               |                      | 9           |  |
| Pump Test Data       |  |                         | Method of Measuring Water Level Circle One |  |                    |                      |             |  |
| Date Well Test       | ed: _  | 5/8/2006                |  | Air Line (                                 | Electric Measuring | q Line)              | Steel Tape  |  |
| Static Water Le      | evel (A):  | 133.5                   | Feet Below Land Surface                    | ,  |                    |                      |             |  |
| Pumping Wate         | r Level (B)  | 191.44                  | Feet Below Land Surface                    | , (Specify)                                |                    |                      |             |  |
| Drawdown {(B)        | - (A)} :   | 57.94                   | Feet Below Land Surface                    | For flowing well,                          | measured shut in   | head :               | feet        |  |
| Test Pumping         | Rate:  | 1800                    | Gallons Per Minute                         | Well yielded                               | <u>1800</u> GPM    | I with a drawdowr    | n of        |  |
|                      | Duration of Pump test (minimum 4 hours) : 25 hours |                         | 1  | feet after                                 | as hou             | ure of numping       |             |  |

I HEREBY CERTIFY that the above statement

Griner Drilling Service, Inc. 0-581
Print Name of Pump Installer and License No. (if applicable)

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BY: OLWF