GTLT - 2

INJECTION REPORTS G-110s

YEAR(S):



Office of Facilities and Services MSC 3545

New Mexico State University Box 30001 Las Cruces, NM 88003-8001 Phone: (575) 646-2101 Fax: (575) 646-1460

RECEIVED OCD 2011 FEB 14 P 1:11

February 09, 2011

Mr. Roy Johnson Energy and Minerals Department 1220 S. St. Francis Dr. Santa Fe, New Mexico 87504

Dear Mr. Johnson:

Enclosed are the reports required by Rule 208 and Rule 210 of the "State of New Mexico Energy and Minerals Department Rules and Regulations: Form G-108 (Monthly Geothermal Production Report) and Form G-110 (Monthly Geothermal Injection Report)."

Sincerely,

ollschwal

David Bollschweiler

Enclosures Cc: OFS File

NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH:Jan 2011Meters read on:Feb 07 2011

| Well Number | <u>Meter Readings</u> (gal) | <u>Amount Used</u> (gal) | Comments | | | |
|---------------|--------------------------------|-----------------------------|---------------|---------------------------------|--|--|
| LRG-520 | 218,930,522 218,930,522 | 0 | • | NMSU PG-1) Out of service | | |
| LRG-520-S-1 | 1,995,000 1,995,000 | 0 | • | NMSU PG-2) Out of service | | |
| LRG-520-S-2 | 10,513,800 10,513,800 | 0 | | NMSU PG-3) Out of service | | |
| LRG-520-S-3 | 507,977,221 507,903,064 | 0 | († In Serv | NMSU PG-4) vice/Under Repair | | |
| LRG-520-S-INJ | 383,290,874 383,290,874 | 0 | 0 | ut of Service | | |
| NET CONSUN | IPTIVE USE = | 0 | or | 0 acft | | |

NEW MEXICO OIL CONSERVATION COMMISSION P. O. Box 2088, Santa Fe 87501

FORM G-110

MONTHLY GEOTHERMAL INJECTION REPORT

Month of: Jan. 2011

| | | | | | | | | | Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 | | | |
|---------------------------------------|---------|---------|--------------|--------|---------------|-----------------------|--------|--|---|--------------------------|----------------------|--------------------|
| Lease Name: NOT APPLICABLE Field: LOV | | | | | LOWER RIO | WER RIO GRANDE | | | County: DONA ANA | | | |
| Well No. | UL R | Lo S | ocation T | | P.M. or D. | Acre Fee Water Inj | | | Ave. Temp. Inj. Water | Cumulative Water Inj. | Name of Inj. Zone | Source of Water |
| LRG 520- S -INJ | D | 2 | 23 S | 2 E | D | 0 | 0 | | N/A | 3.8210 | Santa Fe | PG-1 |
| TOTALS | | | 0 | | ł. | | 3.8210 | | · | | | |

P.M. is injection into a producing zone for the purpose of building up or maintaining pressure.

D. is injection into a zone other than a producing zone for disposal purposes.

I hereby certify that the above is true and complete to the best of my knowledge and belief.

Remarks:

Nam

Company: <u>New Mexico State University</u>

Title: Staff Engineer Operations and Utilities

<u>Date: 2-8-//</u>