GTLT - \_\_\_\_2\_\_\_

# PRODUCTION REPORTS

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,

David Bollschweiler

Enclosures

Cc: OFS File

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: Jan 2011

Meters read on: Feb 07 2011

Well Number	Meter Readings (gal)	Amount Used (gal)	<u>(</u>	Comment	t <u>s</u>
LRG-520	218,930,522 218,930,522	0	•	MSU PG ut of serv	,
LRG-520-S-1	1,995,000 1,995,000	0	,	MSU PG ut of serv	,
LRG-520-S-2	10,513,800 10,513,800	0	•	MSU PG ut of serv	,
LRG-520-S-3	507,977,221 507,903;064	0		MSU PG ice/Unde	
LRG-520-S-INJ	383,290,874 383,290,874	0	Οι	ıt of Serv	rice
NET CONSUM	MPTIVE USE =	0	or	0	acft

P. O. Box 2088, Santa Fe 87501

### FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: Jan. 2011

Month of: Jan. 2011														
Operate	or: NEV	V MEXIC	O STA	TE UNI	VERSITY	, <u> </u>	<del></del>		Addres	s: BOX 30	001 DEF	PT 3545 LA	S CRUC	ES NM 88003
Lease I	Name: I	NOT AP	PLICAB	LE	Re	servo	oir: LO	OWER	RIO GRA	NDE	Cou	nty: DONA .	ANA	
NOTE:	: Repor	t actual	produc	tion (N	OT SALE	ES). L	Jse F	orm G	G-110 for v	water injec	tion well	S.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro- lbs x10	d	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Metho d of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23S	2E	0.0		0	75	0	0.0	0	Ρ	31	Temporarily Out of Service
LRG 520-S-1	А	27	27S	2E	0		0	-	-	0	0	P	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0		0	-	-	0	0	Р	0	Out of
520-S-3 (NMSU PG-4)	M	23	238	2E	3.779		0 :	80	0	0	0	P	31	Service Temporarily Out of Service
TOTAL	.S		L	3.779		0			0	0			- <del></del>	

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

Dave Bollschweiler

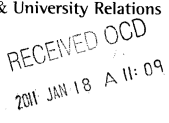
Staff Engineer

Date: <u>2-8-1</u>/



### Planning, Physical Resources & University Relations

Facilities Planning and Construction MSC 3545
New Mexico State University
P.O. Box 30001
Las Cruces, NM 88003-8001
575-646-1016, fax: 575-646-7917
fpc@nmsu.edu



January 10, 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,

David Bollschweiler

**Enclosures** 

Cc: OFS File

Commence

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: Dec 2010

Meters read on: Jan 06 2011

Well Number	Meter Readings (gal)	Amount Used (gal)	<u>C</u>	omment	t <u>s</u>
LRG-520	218,930,522 218,930,522	0	•	//SU PG t of serv	,
LRG-520-S-1	1,995,000 1,995,000	0	•	//SU PG t of serv	,
LRG-520-S-2	10,513,800 10,513,800	0	,	/ISU PG t of serv	,
LRG-520-S-3	507,903,064 507,903,064	0	(NN In Servic	//SU PG ce/Unde	-4) r Repair
LRG-520-S-INJ	383,290,874 383,290,874	0	Out	of Serv	rice
NET CONSUM	MPTIVE USE =	0	or	0	acft

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

### FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: Dec. 2010

	Month of: Dec. 2010												
Operat	or: NEV	V MEXIC	O STA	TE UNI	VERSITY	,		Addres	ss: BOX 30	001 DEF	PT 3545 LA	AS CRUC	ES NM 88003
Lease I	Name: I	NOT AP	PLICAB	LE	Re	servoi	: LOWER	OWER RIO GRANDE County: DONA ANA					
NOTE	: Repor	t actual	produc	tion (N	OT SALE	S). Us	e Form C	3-110 for	water injec	tion well	S.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Metho d of Prod (F or P)	No Days Well Prod	If well not in a production state reason
LRG 520 (NMSU PG-1)	P	22	23\$	2E	0.0	0	75	0	0.0	0	Р	31	Temporarily Out of Service
LRG 520-S-1	Α	27	278	2E	U	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	23\$	2E	3.779	0	80	0	0	0	Р	31	Temporarily Out of Service
TOTAL	.S				3.779	0			0	0			. 1

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

Rollschweiler

Staff Engineer

Date: 1-10-11

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: Dec. 2010

Opera	itor: (	NEW	MEXIC	O STA	ATE UNI	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name	e: NO	T APPL	_ICAB	LE	Field: LC	WER RIO	GR/	ANDE	County: Do	ANA ANC		
Well No.	UL R	L <sub>e</sub> S	ocation T		P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S -INJ	D	2 1	23 S	2 E	D	0	0		N/A	3.8210	Santa Fe	PG-1	
TOTAL	.s					0				3.8210			

P.M. is injection into	a producing zone	e for the purpose of	of building up o	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:	Name Rollschuele
Company: New Mexico State University	Title: Staff Engineer Operations and Utilities
Date: 1-10-11	

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

2006 MRY 5 PM 12 05



May 2, 2006

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

Dear Mr. Johnson:

The purpose of this letter is to inform you that effective June 05, 2006; Mr. Rick Lobato will assume the responsibilities for the position of Director, Utilities Services for the Office of Facilities & Services at New Mexico State University. Mr. Lobato will be signing on behalf of New Mexico State University on our monthly production reports as required.

Please contact me at 505-646-2101 should there be any questions.

Sincerely

Richard A. MacRorie,

Executive Director, Facilities Operations

Cc:

Ben Woods

Rick Lobato

Dave Bollschweiler

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



May 2, 2006

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,

Richard MacRorie

Executive Director, Facilities Operations

Cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Cc: Mr. Rick Lobato, Director of Utilities Services

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of MAY: 2006

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
														ES NM 88003
		NOT AP							RIO GRA			nty: DONA	ANA	
NOTE:	Repor	t actual	product	tion (NC	OT SALE	S). L	Jse	Form G-	110 for w	vater injec	tion wells	S. T	T	<u> </u>
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	А	27	278	2E	0	İ	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23S	2E	29.461	9	0	80	0	10.8541	0	Р	31	In Service
TOTA	TOTALS 29.4619 0									10.8541	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: 5(2/06

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of :May. 2006

Opera	ıtor: N	IEW N	MEXICO	) STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name	e: <u>NO</u>	T APPL	ICAB	LE	Field: LO	WER RIO	RIO GRANDE County: DONA ANA				
Well No.	UL	Loca S		1	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Press			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	o. UL S T R or D. Water Inj. inj . Press  GG D 2 23S 2 D 0 6.1								113.72	1469.06	Santa Fe	PG-1
TOTAL	_s					0				1469.06		

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:	Name: Alas To-
	Company: New Mexico State University
	Title: <u>Director of Facilities,</u>
	Operations and Utilities
	Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



April 5, 2006

Mr. Roy Johnson Energy and Minerals Department 1220 S. St. Francis Drive Santa Fe, NM 87504

Dear Mr. Johnson:

Please be advised that effective with the next reports signature authority will be delegated to Rick Lobato, Director, Utilities Services. This change reflects some recent restructure in this organization.

If you have any questions, please contact our office.

Sincerely,

Richard MacRorie

Associate Vice President, Facility Services

Cc:

Rick Lobato

Dave Bollschweiler

Ben Woods

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460 2006 APR 10 PM 1 15



April 5, 2006

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,

Richard MacRorie

Associate Vice President, Facility Services

Cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Cc: Mr. Rick Lobato, Director of Utilities Services

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of APRIL: 2006

Month of APRIL: 2006														
Operat	or: NEV	V MEXIC	CO STA	TE UNI	VERSIT	Υ			Addres	s: BOX 300	001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease	Name: I	NOT AP	PLICAE	BLE	Re	serv	oir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA_	
NOTE:	Repor	t actual	product	tion (NC	OT SALE	S). l	Use	Form G	110 for v	vater injec	tion wells	3.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stn pro lbs x10	n od (	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	Α	27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0		0	- i	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23S	2E	38.638	9	0	80	0	14.2351	0	Р	31	In Service
TOTAL	LS	·	<u> </u>	<u> </u>	38.638	9	0		·,	14.2351	0			<u> </u>

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: \_\_\_\_

#### MONTHLY GEOTHERMAL INJECTION REPORT

						·					Mor	nth of :April. 2006		
Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease	Nam	e: NO	Т АРРІ	ICAB	LE	NDE	County: DO	ONA ANA						
Well No.	UL	Loca S	ition T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	2	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1		
TOTAL	_					_				1400.00	ſ			

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:	Name: Man fr
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities
	Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101-Fax: (505) 646-1460



March 8, 2006

UNG MAR 13 PM 121

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,

Richard MacRorie

Associate Vice President, Facility Services

Cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Cc: Mr. Rick Lobato, Director of Utilities Services

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of MARCH: 2006

	Month of MARCH: 2006														
Operate	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease I	Name: I	NOT AP	PLICAE	BLE	Re	serv	oir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA		
NOTE:	Report	t actual	product	tion (NC	T SALE	:S). l	Jse	Form G-	110 for v	vate <u>r injec</u>	tion wells	3.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	Р	22	23S	2E	0.0	:	0	75	0	0.0	0	Р	31	Temporary out of Service	
LRG 520-S-1	А	27	278	2E	0		0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service	
520-S-3 (NMSU PG-4)	М	23	23S	2E	30.636	3	0	80	0	11.2868	0	Р	31	In Service	
TOTAL	_S				30.636	3	0			11.2868	0				

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: \_\_\_\_

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of :MARCH. 2006

Oper	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 8800													
Lease	e Nam	e: NO	T APPI	_ICAB	LE	Field: LO	WER RIO	GRA	NDE	County: DO	r: DONA ANA			
Well No.	UL	Loca S	tion T F	}	P.M. or D.	Acre Feet Ave.Surf. Water Inj.			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	2 1	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1		
тота	LS					0				1469.06				

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:	Name: # Musting
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities
	Date:

117

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101

Fax: (505) 646-1460

2006 FEB 13 PM 1 21



February 8, 2006

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,

Richard MacRorie

Executive Director, Facilities Operations

Cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of FEBRUARY: 2006

	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Operate	or: NEV	V MEXIC	O STA	TE UNI	VERSITY	1			Addres	s: BOX 300	001 DEF	T 3545 LA	S CRUC	ES NM 88003	
Lease I	Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA														
NOTE:	NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.														
								1,9,751			<u> </u>				
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stn pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service	
LRG 520-S-1	Α	27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG		27	278	2E	0		0	-	_	0	0	Р	0	Out of Service	
520-S-3 (NMSU PG-4)	М : ]	23	23S	2E	39.887	7	0	80	0	14.6951	0	Р	31	In Service	
	•														
								<u> </u>  -				l			
in	i														
TOTAL	LS				39.887	7	0		1	14.6951	0		<u> </u>	!	

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

Richard MacRorie		
Director Facilities,	Operations,	and Utilities
Date:	·	

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of :FEBRUARY. 2006

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 8												ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RIO									ANDE	County: DO	ONA ANA	
Well No.	UL	Loca S	ition T F	}	P.M. or D.			Ave.Surf. Ave. To Inj. Wa		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2	23S	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1
TOTAL	.s					0				1469.06		

PM is	iniection into a	producing zone	for the nurnose	of building un	or maintaining pressure.
	injoonon into a	producing zone	TOT THE PUIDOSC	or building up	or maintaining procedure.

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:	Name:
	Company: New Mexico State University
	Title: <u>Director of Facilities</u> ,
	Operations and Utilities
	Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



January 4, 2006

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,

Richard MacRorie

Executive Director, Facilities Operations

Cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

Cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of JANUARY: 2006

0	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
									·				E2 MM 88003	
I	*	NOT AP					: LOWER	****			nty: DONA	ANA		
NOTE:	Repor	actual	product	tion (NC	) I SALE:	S). Us	e Form G	-110 for v	vater injec	tion wells	S. T			
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	Р	22	23\$	2E	0.0	C	75	0	0.0	0	Р	31	Temporary out of Service	
LRG 520-S-1	А	27	27S	2E	0	C	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG		27	27S	2E	0	C	-	-	0	0	Р	0	Out of Service	
520-S-3 (NMSU PG-4)	M	23	23\$	2E	30.835	3 0	80	0	11.3601	0	P	31	In Service	
TOTAL	_S				30.835	3 (			11.3601	0				

I	hereby	certify	that the	information	above is	s true and	l complete	to the	best of	my	knowledge	and	belief
	$\sim$ / $\sim$	1								-	_		

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: \_\_\_\_

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of :JANUARY. 2006

Opera	ator: N	IEW I	MEXIC		TE UNI	VERSITY	Ad	dress: BOX 300	001 DEPT 354	5 LAS CRUC	CES NM 88003		
Lease	Nam	e: NO	T APPL	_ICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA					
Well No.	UL	Loca S	tion T F	}	P.M. Acre Feet Ave.Surf. Water Inj. inj . Press.				Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1	
TOTALS 0										1469.06			

P.M. is injection into a producing zo	ne 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.

1.. 1

Remarks:	Name: Mans
	Company: New Mexico State University
	Title: <u>Director of Facilities,</u>
	Operations and Utilities
	Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

2005 OCT 11 PM 2 05



October 4, 2005

Mr. Calvin Chavez, District Supervisor New Mexico State Engineer Office 1680 Hickory Loop Las Cruces, New Mexico 88005

Dear Mr. Chavez:

Enclosed are monthly production reports required by permits on LRG-35, LRG-35-S, LRG-35-S-2 through LRG-35-S-10, LRG-35-S-12, and LRG-35-S-13.

Sincerely,

Richard MacRorie

Executive Director, Facilities Operations

Enclosures: LRG-8386 Report (January, April, July and October)

cc: Mr. David Bollschweiler, Engineer III, OFS

cc w/enclosures:

Mr. Rick Lobato, Assistant Director, OFS Engineer

Mr. Jim Witcher, Specialist III, Southwest Technology Development Institute

### NMSU MONTHLY POTABLE WATER PRODUCTION (LRG-35 SERIES)

MONTH: SEPTEMBER 2005

Meter read on: OCTOBER 3 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	<u>Comments</u>
LRG-35	49,745,400 49,745,400	0	Out of service
LRG-35-S		0	Out of service
LRG-35-S-2		0	Out of service
LRG-35-S-3		0	Out of service
LRG-35-S-4	108,000 0	108,000	In service
LRG-35-S-5		0	Out of service
LRG-35-S-6	1,375,845,000 1,320,536,000	55,309,000	In service
LRG-35-S-7		0	Out of service
LRG-35-S-8		0	Out of service
LRG-35-S-9	211,092,000 189,411,000	21,681,000	In service
LRG-35-S-11	9,697,100 9,334,960	362,140	In service (lab use only )
LRG-35-S-12	1,723,730 1,723,730	0	Out of service (lab use only)
NET CONSU	MPTIVE USE =	77,460,140	or <b>237.71 acft</b>

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



October 4, 2005

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Rick Lobato, Assistant Director, OFS Engineer

MARLES TO MARLES TO 10/6/2005

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: SEPTEMBER, 2005

Meter read on: OCTOBER,3 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,930,522 218,930,522	0	(NMSU PG-1) temporaraily out
LRG-520-S-1	1,995,000 1,995,000	. 0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	401,094,080 396,994,830	4,099,250	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSUI	MPTIVE USE =	4,099,250	or <b>12.6 acft</b>

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of SEPTEMBER: 2005

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
		NOT AP					sir· I	OWER	RIO GRANDE County: DONA ANA					
				·				-		vater injec				
NOTE.	rtepoi	aciuai	produc	lion (ive	T SALL	<u>5). C</u>		i oilli a	110101	vater injec	uon wene	<u> </u>		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro- lbs x10	d	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	А	27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	23\$	2E	34.187	7	0	80	0	12.5801	0	Р	31	In Service
TOTAL	I		34.187	7	0			12.5801	0					

I hereby certify that the information above is true and complete to the best of my know	wledge a	and belief
---	----------	------------

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: \_\_\_\_

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER. 2005 Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Operator: NEW MEXICO STATE UNIVERSITY Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE County: DONA ANA Well Location P.M. Acre Feet Ave. Temp. Cumulative Name of Source of Ave.Surf. No. UL S Т R or D. Water Inj. Inj. Water Water Inj. Inj. Zone Water inj . Press. LRG D 23S D 0 6.1 1469.06 Santa Fe PG-1 113.72 520-F S -INJ

1469.06

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.

0

**TOTALS** 

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

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



September 8, 2005

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 Rules 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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Rick Lobato, Assistant Director, OFS Engineer

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: AUGUST, 2005

Meter read on: SEPTEMBER 2, 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments		
LRG-520	218,930,522 218,930,522	0	(NMSU PG-1) temporaraily out		
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service		
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service		
LRG-520-S-3	396,994,830 392,852,500	4,142,330	(NMSU PG-4) In service		
LRG-520-S-INJ	379,415,854 379,415,854	0	In service		
NET CONSU	MPTIVE USE =	4,142,330	or <b>12.7 acft</b>		

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of AUGUST: 2005

Month of AUGUST: 2005														
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSIT)	<u> </u>		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease I	Name: I	NOT AP	PLICAE	BLE	Re	serv	oir:	RIO GRANDE County: DONA ANA						
NOTE:	Repor	t actual	product	tion (NC	T SALE	S). I	Use	Form G-	·110 for v	vater injec	tion wells	<b>S</b> .		
									!					
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry str pro lbs x1	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0	į	0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	А	27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23S	2E	34.547	0	0	80	0	12.7123	0	Ρ.	31	In Service
												·		
TOTAL	34.547	0	0			12.7123	0							

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

Richard MacRorie			
Director Facilities,	Operations,	and	Utilities
Date:			

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: AUGUST. 2005

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003							ES NM 88003					
Lease Name: NOT APPLICABLE					LE	Field: LOWER RIO GRANDE			County: DONA ANA			
Well No.				P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1
TOTALS				0				1469.06				

P.M.	is injection in	to a producing	zone for the	purpose of l	building up o	or maintaining	pressure.
D. is	injection into	a zone other th	nan a produci	ng zone for	disposal pu	rposes.	

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

Remarks:	Name:				
	Company: New Mexico State University				
	Title: Director of Facilities,				
	Operations and Utilities				
	Date:				

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



July 11, 2005

JUL 1 8 2005
OIL CONSERVATION
DIVISION

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,

Richard MacRorie

Executive Director, Facilities Operations

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: June, 2005

Meter read on: June 29, 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	<u>Comments</u>
LRG-520	218,930,522 218,930,522	<b>0</b>	(NMSU PG-1) temporaraily out
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	389,262,609 384,529,615	4,732,994	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	. 0	In service
NET CONSU	MPTIVE USE =	4,732,994	or <b>14.5 acft</b>

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of JUNE: 2005

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
		NOT AP					oir: L	_OWER	RIO GRA			ity: DONA		2011111 00000
									m G-110 for water injection wells.					
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23\$	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	A	27	278	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	278	2E	0		0	-	-	0	0	Р	0	Out of
LRG 520-S-3 (NMSU PG-4)	М	23	23S	2E	39.473	0	0	80	0	11.9460	0	Р	31	Service In Service
TOTA	LS	L	1	1	39.473	30	0		!	11.9460	0		1	1

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

Richard MacRorie

Director Facilities, Operations, and Utilities
Date: 7/1/05

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JUNE 2005

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease	Name	e: NO	T APPL	.ICAB	LE	Field: LO	WER RIO	GRA	NDE	County: DO	: DONA ANA			
Well No.	UL	Loca S	tion T F	<b>l</b>	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Pres			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	2 1	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1		
TOTAL	TOTALS 0 1469.06													

F	N.°	l. i	S	njed	ctio	n into	a pr	oducii	ng z	zone f	or	the	purp	ose	of	build	ing	up	or n	naint	ainin	ıg p	oressu	re.
_															•									

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:	Name: AMai V
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities

Date: 7/11/05

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



JUN - U 2005

OIL CONSERVATION
DIVISION

June 6, 2005

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.

Richard MacRorie

Executive Director, Facilities Operations

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: May, 2005
Meter read on: May 31, 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	<u>Comments</u>
LRG-520	218,930,522 218,930,522	0	(NMSU PG-1) temporaraily out
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	384,529,615 380,712,617	3,816,998	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSU	MPTIVE USE =	3,816,998	or <b>11.7 acft</b>

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of MAY: 2005

	N15"\A	/ NATIVIC	O OT 4	TE 11811	VED 0	171/			Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
1		/ MEXIC						OMED						E2 IAIAI 99002
1		NOT AP							R RIO GRANDE County: DONA ANA					
NOTE:	Report	actual	product	ion (NC	OT SA	LES). T	Use	Form G-	110 for w	110 for water injection wells.				
Well Num	Unit Lett	Sec	Тwp	Rge	Tota mas s prod lbs x10 <sup>6</sup>	str pro I lbs x1	m od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	A	27	27S	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	278	2E	0		0		-	0	0	P	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	31.7	7956	0	80	0	11.7139	0	Р	31	In Service
TOTA	LS	<u> </u>	1	<b>I</b>	31.7	7956	0			11.7139	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: 6/2/05

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 2005

Opera	tor: N	IEW I	MEXICO	O STA	TE UNI	VERSITY	A	ddress: BOX 300	01 DEPT 354	5 LAS CRUC	ES NM 88003	
Lease	Name	e: NO	T APPL	ICAB	LE	Field: LO	WER RIO	GR/	ANDE	County: DO	ONA ANA	
Well No.	UL	Loca S	tion T F	}	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1
TOTALS 0 1469.06												

P.M. is injection into a producing zone for the D. is injection into a zone other than a produc I hereby certify that the above is true and com	• • • • • • • • • • • • • • • • • • • •
Remarks:	Name: AMay
	Company: New Mexico State University
	Title: <u>Director of Facilities</u> ,
	Operations and Utilities

Date: 6/2/05

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



MAY 9 - 2005

OIL CONSERVATION
LIVISION



May 5, 2005

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,

Richard MacRorie

Executive Director, Facilities Operations

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH:

April, 2005

Meter read on: May 3, 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,930,522 218,930,522	0	(NMSU PG-1) temporaraily out
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	380,712,617 378,550,915	2,161,702	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSU	MPTIVE USE =	2,161,702	or <b>6.63 acft</b>

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of APRIL: 2005

	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Ì										I			ES NM 88003
Lease	Name: I	NOT AP	PLICAE	BLE	Res	servo	r: LOWEF	RIO GRANDE County: DONA ANA					
NOTE:	Repor	actual	product	tion (NC	T SALE	S). U	se Form C	G-110 for water injection wells.					
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10	temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0	,	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	А	27	27S	2E	0	1	) -	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	278	2E	0		) -	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	23\$	2E	18.006	69	80	0	6.6340	0	P	31	In Service
TOTA	LS				18.006	9	)		6.6340	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: \_\_\_\_

### MONTHLY GEOTHERMAL INJECTION REPORT

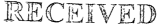
Month of: APRIL 2005

Opera	tor: N	IEW N	MEXICO	O STA	TE UNI	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE Field: LOWER RIG									NDE	ONA ANA			
Well No.	UL	Loca S	tion T R	}	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press			Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1	
TOTAL	TOTALS 0									1469.06			

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:	Name: A Marsh
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities
	Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



APR 0 8 2005

OIL CONSERVATION DIVISION

April 5, 2005

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH:

March 2005

Meter read on: April 1, 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,930,522 218,930,522	0	(NMSU PG-1) temporaraily out
LRG-520-S-1	1,995,000 1,995,000	.0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	378,550,915 376,383,806	2,167,109	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSU	MPTIVE USE =	2,167,109	or <b>6.65 acft</b>

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MARCH 2005

Month of: MARCH 2005														
	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA													<u>ES NM</u> 88003
													ANA	
NOTE:	NOTE: Report actual production (NOT SALES). Use Form G									vater injec	tion wells	S. T		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-\$-1	A	27	278	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-\$-2 LRG		27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
520-\$-3 (NM\$U PG-4)	М	23	23S	2E	18.073	37	0	80	0	6.6506	0	Р	31	In Service
													:	
								,						
TOTAL	_S				18.073	7	0			6.6506	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 45/05

### MONTHLY GEOTHERMAL INJECTION REPORT

	Month of: MARCH 200													
Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 8800													
Lease	Nam	e: NO	T APPL	LICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA						
Well No.	UL	Loca S	ition T F	}	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S- INJ	D	2 1	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1		
TOTAL	.s					0				1469.06				

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:	Name: Allow
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities  Date: 4/5/05

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460 RICEIVED

MAR 0 7 2005

CIL CONSERVATION DEVISION



March 4, 2005

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: FEBRUARY 2005

Meter read on: MARCH 2, 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,930,522 218,930,522	0	(NMSU PG-1) temporaraily out
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	376,383,806 374,538,356	1,845,450	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSU	MPTIVE USE =	1,845,450	or <b>5.66 acft</b>

### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: FEBRUARY 2005

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Operate	or: NEV	V MEXIC	O STA	TE UNI	VERSITY				Address	s: BOX 300	001 DEP	T 3545 LA	S CRUC	ES NM 88003
Lease I	Name: N	NOT AP	PLICAE	BLE	Res	servo	oir: I	OWER	RIO GRA	NDE	Cour	ty: DONA	ANA	
NOTE:	NOTE: Report actual production (NOT SALES). Use Form (									vater injec	tion wells	S		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro lbs x10	n d	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0		0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	Α	27	27\$	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23S	2E	15.391	1	0	80	0	5.6635	0	Р	31	In Service
TOTAL	_S				15.391	1	0			5.6635	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 3/1/2

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 2005 Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Operator: NEW MEXICO STATE UNIVERSITY Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE County: DONA ANA Well P.M. Name of Source of Location Acre Feet Ave. Temp. Cumulative Ave.Surf. Inj. Zone UL Water Inj. Inj. Water Water Inj. Water No. S T R or D. inj . Press. LRG D 2 **23S** D 0 113.72 1469.06 Santa Fe PG-1 2 6.1 520-Ε 1 S-INJ TOTALS 1469.06 0

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:	Name: Man
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities  Date: 3/3/05

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

February 7, 2005



FEB 1 0 2005
OIL CONSERVATION
DIVISION

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,

Richard MacRorie

Executive Director, Facilities Operations

cc:

Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc.

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: JANUARY 2005

Meter read on: JANUARY 31 2005

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,930,522 218,930,522	0	(NMSU PG-1) temporaraily out
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	374,538,356 373,172,102	1,366,254	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSU	MPTIVE USE =	1,366,254	or <b>4.19 acft</b>

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JANUARY 2005

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
													ES NM 88003
		NOT AP					LOWER				nty: DONA	ANA	
NOTE: Report actual production (NOT SALES). Use Form G									vater injec I	tion wells	S.	<del></del>	
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0	0	75	0	0.0	0	Р	31	Temporary out of Service
LRG 520-S-1	Α	27	27S	2E	0	0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23S	2E	11.394	6 0	80	0	4.1929	0	P	31	In Service
				<u> </u> 									
											!		
					ţ					1			
TOTAL	LS	<u>L</u>	<b>_</b>	<u> </u>	11.3946	6 0		<u> </u>	3.161	0			1

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: <u>24 1/0</u>5

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JANUARY 2005

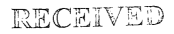
Opera	ıto <u>r:</u> N	IEW I	MEXIC	O STA	TE UNI	VERSITY		Address: BOX 300	001 DEPT 354	5 LAS CRUC	ES NM 88003	
Lease	Nam	e: NO	T APPL	ICAB	LE	Field: LC	WER RIO GE	GRANDE County: DONA ANA				
Well No.	UL	Loca S	tion T F	}	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2	23\$	2 E	D	0	6.1	113.72	1469.06	Santa Fe	PG-1	
TOTAL	TOTALS 0								1469.06			

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:	Name: Allay	
	Company: New Mexico State University	
	Title: <u>Director of Facilities,</u>	
	Operations and Utilities  Date: 2/9/05	

MSC 3545 **New Mexico State University** P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



DEC 1 3 2004



OIL CONSERVATION DIVISION

December 7, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

Mr. David Bollschweiler, Engineer III, OFS cc:

**Enclosures** 

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: NOVEMBER 2004

Meter read on: DECEMBER 1 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments		
LRG-520	218,918,793 218,773,551	145,242	(NMSU PG-1) In service		
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service		
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service		
LRG-520-S-3	372,153,841 370,922,994	1,230,847	(NMSU PG-4) In service		
LRG-520-S-INJ	379,415,854 379,415,854	0	In service		
NET CONSU	MPTIVE USE =	1,376,089	or <b>4.22 acft</b>		

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOVEMBER 2004

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
	Lease Name: NOT APPLICABLE Reservoir: LOWER													
	NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.													
NOTE.	перог	actual	produci	1011 (140	) SALL	<u>5). C</u>	30	1 om G	110101	vater injec	uon wens	). 		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm pro lbs x10	n   d	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	1.2113		0	75	0	.4457	0	Р	31	In Service
LRG 520-S-1	А	27	27\$	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	23S	2E	10.265	53	0	80	0	3.7773	0	Р	31	In Service
TOTAL	_S				11.476	6	0			4.223	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 12/1/04

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 2004

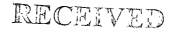
Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease Name: NOT APPLICABLE Field: LOWER RIO (							WER RIO	GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loca S	tion T F	l	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1
TOTAL	.S		l	L	l	0				1469.06		

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:	Name: # Muss
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



JAN 1 0 2005

OIL CONSERVATION DIVISION

NEW SICO SICAL BLAZO

January 6, 2005

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH:

DECEMBER 2004

Meter read on: DECEMBER 30 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,930,522 218,918,793	11,729	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	373,172,102 372,153,841	1,018,261	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSU	MPTIVE USE =	1,029,990	or <b>3.16 acft</b>

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of DECEMBER 2004

	Month of: DECEMBER 2004												
Operat	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	,		Addres	s: BOX 300	001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease	Name: I	NOT AP	PLICAE	BLE	Res	servoir	LOWER	RIO GRANDE County: DONA ANA					
NOTE:	NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.												
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0.0978	0	75	0	.0360	0	Р	31	In Service
LRG 520-S-1	А	27	27S	2E	0	0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23S	2E	8.4923	0	80	0	3.1250	0	Р	31	In Service
	<b>=</b>												
		}											
	!							:					
TOTAL	TOTALS					0		1	3.161	0		1	<del></del>

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 1/(1/05

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: DECEMBER 2004

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease	Lease Name: NOT APPLICABLE Field: LOWER RIC								NDE	County: DO	ANA ANC	
Well No.	UL	Loca S	tion T F	<b>!</b>	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- \$ - INJ	D	2 1	23\$	2 E	D	0	6.1		113.72	1469.06	Santa Fe	PG-1
TOTAL	TOTALS 0 1469.06											

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:	Name: TMu6						
	Company: New Mexico State University						
	Title: Director of Facilities,						
	Operations and Utilities						

Date: 1/1/2/05

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

2004 NOV 12 PM 2 19



November 4, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: OCTOBER 2004

Meter read on: OCTOBER 28 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,773,551 218,720,755	52,796	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	370,907,480 370,907,480	. 0	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,415,854	0	In service
NET CONSU	MPTIVE USE =	52,796	or <b>0.16 acft</b>

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: OCTOBER 2004

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease Name: NOT APPLICABLE Reservoir: LOWER														
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.														
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stn pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23S	2E	.4403		0	75	0	.1620	0	P	31	In Service
LRG 520-S-1	А	27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	23\$	2E	0		0	80	0	0	0	Р	31	In Service
TOTALS .4403 0								.1620	0					

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

Richard MacRorie Director of Facilities,

Operations, and Utilities

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: OCTOBER 2004 Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Operator: NEW MEXICO STATE UNIVERSITY Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE County: DONA ANA Ave. Temp. Name of Source of Well P.M. Acre Feet Cumulative Location Ave.Surf. UL Water Inj. Inj. Water Water Inj. Inj. Zone Water S Т R or D. No. inj . Press. LRG D 2 23S 2 D 0 6.1 113.72 1469.06 Santa Fe PG-1 520s-INJ

1469.06

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.

0

**TOTALS** 

Remarks:	Name: Menf
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities
	Data USAN

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

# RECEIVED

JAN 1 4 2004

OIL CONSERVATION DIVISION



January 9, 2004

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,

Richard MacRorie

Director, Facilities Operations & Utilities

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: DECEMBER 2003

Meter read on: JANUARY 7, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	<u>Comments</u>
LRG-520	217,509,422 217,508,651	771	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	348,011,517 342,176,165	5,835,352	(NMSU PG-4) In service
LRG-520-S-INJ	361,521,780 357,944,078	3,577,702	In service
NET CONSU	MPTIVE USE =	2,258,421	or <b>6.93 acft</b>

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: DECEMBER 2003

Operate	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
	Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA												_3 14IVI 00003	
									•	water inje				
Well- Num	Unit Lett	Sec	Twp	Rge	Total mass prod ibs x10 <sup>6</sup>	Dr str pro lbs	y n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0		0	0	0	0	0	Р	31	In Service
LRG 520-S-1	Α	27	27S	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	48.67	:	0	145	48	17.91	0	Р	31	In Service
TOTAL	_S				48.67		0			17.91	0		-	

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 1/9/64

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: DECEMBER 2003

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 880											ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RI									NDE	County: D0	ONA ANA	
Well No.	UL	Loca S		}	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Press			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	No. UL S T R or D. V  RG D 2 23 2 D  20- 3-						6.1		113.72	1414.17	Santa Fe	PG-1
TOTAL	.s					10.98				1414.17		

P.M. is injection into a producing zone for the D. is injection into a zone other than a producing I hereby certify that the above is true and communications.	• , , ,
Remarks:	Name: Mark
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

# RECEIVED

SEP 1 5 2003

OIL CONSERVATION DIVISION



September 9, 2003

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,

Richard MacRorie

Director, Facilities Operations & Utilities

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

MONTH:

AUGUST 2003

Meter read on: SEPTEMBER 2, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	201,051,478 194,393,045	6658433	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	340,782,536 340,782,536	0	(NMSU PG-4) In service
LRG-520-S-INJ	345,058,800 340,430,550	4,628,250	In service
NET CONSUI	MPTIVE USE =	2,030,183	or <b>6.23 acft</b>

### **FORM G-108**

### MONTHLY GEOTHERMAL PRODUCTION REPORT.

P. O. Box 2088, Santa Fe 87501

### **FORM G-108**

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: AUGUST 2003

	Month of: AUGUST 2003													
	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA												ES NM 88003	
												nty: DONA /	ANA	
NOTE:	Report	actual	product 	ion (No	OT SALES	S). U [	se l	orm G-	110 for wa	ater injection	on wells.	<u> </u>		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stn pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'is prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	55.53		0	130	45	20.43	0	Р	31	In Service
LRG 520-S-1	Α	27	278	2E	0		0	-	-	0	0	Р	. 0	Out of Service
LRG 520-S-2		27	278	2E	0		0	-	-	0	0	P	. 0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0		0	130	16	0	0	Р	0	In Service
												,		
TOTAL	TOTALS 55.53 0 20.43 0													

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

Richard MacRorie, Director, Facilities Operations & Utilities

Date

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: AUGUST 2003

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003										
Lease	Nam	e: NO	T APPI	LICAE	BLE	Field: LO	WER RIO GE	RANDE	County: Do	ANA ANC	
Well No.	Location P.M. UL S T R or D.			Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	2 1	23 S	2 E	D	14.20	6.1	113.72	1363.64	Santa Fe	PG-1
TOTALS 14.20 1363.64											

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.
Afril D

Remarks:	Name: HMala
	Company: New Mexico State University
	Title: <u>Director of Facilities.</u>
	Operations and Utilities

Date: 10 Sept 03

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



November 1, 2002

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,

Benjamin B. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

MONTH: OCTOBER 2002

(Meters read on October 29)

Well Number	Meter Readings (gal)	Amount Used (gal	) Comments
LRG-520	180,715,397		(NMSU PG-1)
	176,286,090	4,429,307	In Service
LRG-520-S-1	1,995,000		(NMSU PG-2)
	1,995,000	0	Out of Service
LRG-520-S-2	10,513,800		(NMSU PG-3)
	10,513,800	0	Out of Service
LRG-520-S-3	307,515,972		(NMSU PG-4)
	306,678,412	837,560	In Service
LRG-520-S-INJ	309,477,517		
	305,853,928	3,623,589	In Service
NET CONSUME	PTIVE USE = 1.643	.278 gal or 5.04	acft

<u>NET CONSUMPTIVE USE = </u>

<u>1,643,278</u>

gal

r <u>5.04</u> acft

### **FORM G-108**

### MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: OCTOBER 2002

Operati	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
	Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA												
NOTE:	NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.												
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	36.90	0	135	46	13.65	0	Р	31	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	_	0	0	P	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	-	_	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	23\$	2E	6.98	0	132	20	2.57	0	P	0	In Service
						_							
TOTAL	.S				43.88	0			16.22	0			

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

Benjamin E. Woods
Vice-President for Facilities
Date: 3\Oct + 2007

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: OCTOBER 2002

Opera	ator: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Ad	Idress: BOX 300	001 DEPT 354	<del></del>	ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RIC								GRA	NDE	County: DO	ONA ANA	
Well No.	Location P.M. UL S T R or D.								Ave.Surf. inj . Press.		Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	11.12	6.1		124	1271.67	Santa Fe	PG-1
TOTAL	TOTALS 11.12									1271.67		

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:	Name: S. S.	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 302 - 2002

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



December 6, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

: Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

<u>Well Number</u>	Meter Readings (gal)	Amount Used (2	al) Comments
T D C 500	100 715 450		
LRG-520	180,715,459 180,715,397	62	(NMSU PG-1) In Service
LRG-520-S-1	1,995,000		(NMSU PG-2)
	1,995,000	0	Out of Service
LRG-520-S-2	10,513,800		(NMSU PG-3)
	10,513,800	0	Out of Service
LRG-520-S-3	312,181,261		(NMSU PG-4)
	307,515,972	4,665,289	In Service
LRG-520-S-INJ	312,741,215		
		3,263,698	In Service
	309,477,517	3,263,698	In Service

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOVEMBER 2002

	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Operat	or: NEV	V MEXIC	O STA	TE UN	IVERSIT	Υ			Addres	s: BOX 300	001 DEF	T 3545_LA	S CRUC	ES NM 88003
Lease	Name: I	NOT AP	PLICAE	BLE	Re	eservo	oir: l	OWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
										water inje				
NOTE	. riepoi	i aciuai	produc	lion (i	IOT SAL	<u>L3).</u> T	USE	: I OIIII C	1-110 101	water injet	ction wei	15.	<del></del>	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stn pro Ibs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23S	2E	0		0	135	46	0	0	Р	31	In Service
LRG 520-S-1	А	27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	38.90		0	132	20	14.32	0	Р	0	In Service
		-												
TOTA	LS				38.90		0			14.32	0			

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

Benjamin E. Woods

Vice-President for Facilities Date: <u>Le Dac 02</u>

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 2002

Opera	itor: N	IEW N	/EXIC	O STA	TE UNI	/ERSITY		Address: BOX 300	001 DEPT 354		CES NM 88003
Lease	Name	e: NO	T APP	LICAB	LE	Field: LO	WER RIO	BRANDE	County: DO	ONA ANA	
Well No.	UL	Loca S		3	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	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	10.02	6.1	124	1281.69	Santa Fe	PG-1
TOTAL	LS					10.02			1281.69		

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:	Name: B E	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 6 Dec 07

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



October 10, 2002

Mr. Roy Johnson Energy, Minerals and Natural Resources Dept. Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, NM 87504

Re: Annual Chemical Analysis

Dear Mr. Johnson:

Enclosed is a copy of the annual chemical analysis for the New Mexico State University Geothermal well water as required under Discharge Plan GW-38. The sample was obtained from New Mexico State University well PG-4 (Well #1 Herein).

Please call David Bollschweiler at (505)646-7844 if you have any questions or comments.

Sincerely,

Benjamin E. Woods

Vice President Human and Physical Resources

Enclosure

cc: Rich MacRorie, Director, Facilities Operations & Utilities

David Bollschweiler, Staff Engineer

# ANALYTICAL REPORT 320337

for

# **Physical Plant Department**

Project Manager: David Bollschweiler

Project Name: GEO

Friday, September 27, 2002

# InterLab

4200 South Research Drive, Genesis B \* Las Cruces, NM 88003 Phone (505) 646-6611 Fax (505) 646-6613

# Interlab

# **Certificate of Analyses**

No. 320337

**Project Information** 

Client: NMSU

Project Manager: David Bollschweiler

Project Name: Geo

Project ID: N/A

Project Location: Las Cruces, NM

Field Sample ID: Well #1

Preservative: Ice

Lab ID No.: 320337

Date Sampled: Sep-4-02

Date/Time Received: Sep-4-02 10:39 AM

Sample Matrix: Water

Analyst: G.V.

Test Description or Parameter	Test Method	Date Analyzed	L 0 0	<u>Final Results</u>	Units *
Bicarbonate (as CaCO₃)	2320B 18th Ed.	Sep-6-02	2.0	535.0	mg/L
Carbonate (as CaCO₃)	2320B 18th Ed.	Sep-6-02	2.0	<2.0	mg/L
Calcium	EPA 200.7	Sep-19-02	0.5	123.0	mg/L
Chloride (as CI)	EPA 325.3	Sep-5-02	5.0	692.0	mg/L
Conductance	EPA 120.1	Sep-4-02		2760	μ mhos/cm
Fluoride (as F)	EPA 340.1	Sep-6-02	0.1	1.4	mg/L
Magnesium	EPA 200.7	Sep-19-02	0.5	24.5	mg/L
рН	EPA 9045	Sep-4-02	0-14	6.37	
Potassium	EPA 200.7	Sep-19-02	0.5	60.2	mg/L
Sodium	EPA 200.7	Sep-19-02	0.5	253	mg/L
Sulfate (as SO <sub>4</sub> )	EPA 375.3	Sep-11-02	5.0	256.4	mg/L
TDS	EPA 160.1	Sep-6-02	10.0	1945.0	mg/L

LOQ = Limit of Quantitation.

ND = Not Detected = BQL = Below Quantitation Limit

<sup>\*</sup> Units = Units for Measurement of Results and LOQ

Contracted BALL POINT PEN	70	REMARKS	thus 500	>						3, RECENED BY LABORATORY: (SIGNATURE)	PRINTED-MAME) VARUCHEST	(COMPANY) Inlerial	(TIME / DATE) 9/4/02 10:39 A	
_	ANALYSIS REQUESTED 2	Sidn's Kar	15   60   62   62   62   62   62   62   62							2. CHARGE RELINQUISHED BY: (SIGNATURE)	(PRINTED NAME)	CHARGE RECEIVED BY:	(TIME / DATE)	
3 7 CHAIN OF CUSTODY RECORD	MEBS	M. CONTAIN	SAMPLE LOCATION MATRIX SO PH	/ / <sub>H</sub> // 3/M						1. CHABGE RELINGUIGHED BY: (SPANATURE)	(PRINTEL	CHARGE RECEIVED BY:	(TIME / DATE)	SPECIAL INSTRUCTIONS / COMMENTS.
3 GENESIS B XICO 88003 320337 505) 646-6613 320337	PROJECT NAME	O Abshir		10.24 1						SAMPLES RECEIVED /	BOILSCHWELTGTAL NO. OF CONTAINERS 2	CHAIN OF CUSTODY SEALS	GOOD CONDITION/CHILLED	CONFORMS TO RECORD
<b>INTERLAB</b> 4200 S. RESEARCH DR., GENESIS B LAS CRUCES, NEW MEXICO 88003 (505) 646-6611 • FAX (505) 646-6613	PROJECT NO.	SAMPLER'S SIGNATURE:	DATE	320337 9.402		:				PROJECT INFORMATION	David Bollschut	SHIPPING ID. NO.		VA.

DISTRIBUTION: WHITE - LAB; YELLOW - PROJECT FILES; PINK - CLIENT

### VICE PRESIDENT FOR HUMAN & PHYSICAL RESOURCES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2356 Fax: (505) 646-2464



January 10, 2003

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

: P	VΙ		1	N.	1	н	•	 . 1	н. І	1.1	н. і	VI	ж	ЯK		€ :	7.1	11	17.	٠.٠				. * . * .	· . · .	 11.7	 	 1.11	·.N.	/ł <i>E</i>	• t.e	÷۳	C. 1	re>	20	1.7	111	 .Д	. IN		ŀΔ	·ĸ	'.Y		)f	٠. ·	20	. н	13	١.
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	. * . *		٠.٠.٠	٠,٠,٠	٠,٠,٠			 			٠.٠,	· . · .	٠	٠,٠,								. 1, 1	· · · ·		`.´.	 	 	 · . · .								1.1.		 		. * . * .	٠.٠.		٠.٠.							

Well Number	Meter Readings (gal)	Amount Used (g	al) Comments
LRG-520	180,715,584		(NMSU PG-1)
	180,715,459	125	In Service
LRG-520-S-1	1,995,000		(NMSU PG-2)
	1,995,000	0	Out of Service
LRG-520-S-2	10,513,800		(NMSU PG-3)
	10,513,800	0	Out of Service
LRG-520-S-3	319,016,288		(NMSU PG-4)
	312,181,261	6,835,027	In Service
LRG-520-S-INJ	317,424,537		
	312,741,215	4,683,322	In Service
NET CONSUMI	PTIVE USE = 2,151,830	<u>)</u> gal or <u>6.6</u>	<u>0</u> acft

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: DECEMBER 2002

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Operate	or: NEV	V MEXIC	OO STA	TE UN	IVERSITY	Y			Addres	s: BOX 300	001 DEP	T 3545 LA	S CRUC	ES NM 88003
Lease I	Name: I	NOT AP	PLICAE	BLE	Re	serv	oir: l	OWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE:	Repor	t actual	produc	tion (N	OT SALE	ΞS).	Use	Form G	i-110 for	water inje	ction wel	ls.		
					Total mass	Dry stn	n	Flaur	Flow	Water	Min'ls prod	Method	No	If well not in
Well Num	Unit Lett	Sec	Тwp	Rge	prod lbs x10 <sup>6</sup>	pro lbs x10		Flow temp ° F	pres psig	prod ac-ft	(type and tons)	of Prod (F or P)	Days Well Prod	production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0		0	50	2	0	0	Р	31	In Service
LRG 520-S-1	Α	27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23\$	2E	57.00		0	145	32	20.97	0	Р	0	In Service
											į			
								_						
TOTAL	_S				57.00		0			20.97	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 1/10(03

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: DECEMBER 2002

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Leas	e Nam	e: NO	T APP	LICAE	BLE	Field: LC	WER RIO	GRANDE	County: D0	ONA ANA	<del></del>
Well No.	· UL	Loca S	ition T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	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	14.37	6.1	124	1296.06	Santa Fe	PG-1
ТОТА	LS				-	14.37			1296.06		

P.M. is injection	into a producing	zone for the pu	ırpose of buildinç	g up or maintain	ing 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:	Name:
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date: 1/19/03

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



February 6, 2003

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

MONTH: JANUARY 2003

Meter read on: JANUARY 29, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	180,715,664 180,715,584	80	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	322,700,082 319,016,288	3,683,794	(NMSU PG-4) In service
LRG-520-S-INJ	319,758,199 317,424,537	2,333,662	In service
NET CONSU	MPTIVE USE =	1,350,212	or <b>4.14 acft</b>

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JANUARY 2003

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA												2014141 00000		
									water inje			<u> </u>		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dr str pro lbs x1	y m od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0		0	0	o	0	0	Р	31	In Service
LRG 520-S-1	Α	27	27S	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	23S	2E	30.72		0	145	48	11.30	0	Р	31	In Service
TOTAL	.s				30.72		0			11.30	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 2/6/03\_

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JANUARY 2003

Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Operator: NEW MEXICO STATE UNIVERSITY County: DONA ANA Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE P.M. Name of Source of Well Acre Feet Ave. Temp. Cumulative Location Ave.Surf. Inj. Water Water No. UL S R or D. Water Inj. Water Inj. Inj. Zone Τ inj . Press. Santa Fe PG-1 LRG D 2 D 7.16 6.1 124 1303.22 23 520-S S-INJ **TOTALS** 1303.22 7.16 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:	Name: Muyton for Blook	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES Date: 26/0	13-

### VICE PRESIDENT FOR HUMAN & PHYSICAL RESOURCES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2356 Fax: (505) 646-2464



March 5, 2003

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

MONTH:

FEBRUARY 2003

Meter read on: FEBRUARY 26, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	180,716,224 180,715,664	560	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	327,327,294 322,700,082	4,627,212	(NMSU PG-4) In service
LRG-520-S-INJ	323,033,662 319,758,199	3,275,463	In service
NET CONSU	MPTIVE USE =	1,352,309	or <b>4.15 acft</b>

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: FEBRUARY 2003

Month of: FEBRUARY 2003														
Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease N	Name: 1	NOT AP	PLICAE	BLE	Re	serv	oir: l	OWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE:	Repor	t actual	produc	tion (N	OT SALE	ES).	Use	Form G	i-110 for	water inje	ction wel	ls.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm pro lbs	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0		0	54	3	0	0	Р	31	In Service
LRG 520-S-1	А	27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23\$	2E	38.60		0	145	29	14.20	0	P	0	In Service
TOTAL	 _S				38.60		0			14.20	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: <u>3 ১ ক</u>

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 2003 Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE County: DONA ANA P.M. Acre Feet Well Location Ave. Temp. Cumulative Name of Source of Ave.Surf. Water UL R or D. Water Inj. Inj. Water Water Inj. Inj. Zone No. Τ inj . Press. LRG D 2 23 D 10.05 6.1 124 1303.27 Santa Fe PG-1 520-Ε S S-INJ **TOTALS** 10.05 1303.27

P.M. is injection into a producing zone for the purpose of building up or maintaining press	P.M. is injection	into a producino	zone for the	purpose of building u	o or maintaining pressur
---	-------------------	------------------	--------------	-----------------------	--------------------------

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:	Name:	
	Company: New Mexico State University	
	Title: <u>VICE-PRESIDENT FOR FACILITIES</u>	Date: 3/5/03

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



April 4, 2003

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MARCH 2003

Month of: MARCH 2003														
Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA														
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.												<del> </del>		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10°	Dry stn pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0		0	52	2	0	0	Р	31	In Service
LRG 520-S-1	Α	27	278	2E	0		0	<u>-</u> .	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0 .		0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	42.21		0	145	32	15.53	0	Р	0	In Service
					-									
TOTAL	_S				42.21		0			15.53	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 4 Apv 03

### MONTHLY GEOTHERMAL INJECTION REPORT

							<u>;                                    </u>				<u>Month</u>	of: MARCH 2003
Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												ES NM 88003
Lease	Nam	e: NO	T_APPI	LICAB	LE	Field: LO	WER RIO	GRAI	NDE	County: D0	ONA ANA	
Well No.			Acre Feet Water Inj.	Ave.Surf. inj .Press	i.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water			
LRG 520- S- INJ	D	2 1	23 S	2 E	D	8.80	6.1		109	1304.86	Santa Fe	PG-1
TOTAL	LS					8.80			,	1304.86		

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.

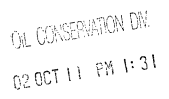
Remarks:	Name:		
	Company: New Mexico State University		
	Title: VICE-PRESIDENT FOR FACILITIES Date:		

MONTH: MARCH 2003

Meter read on: MARCH 31, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	180,716,288 180,716,224	64	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	332,388,235 327,327,294	5,060,941	(NMSU PG-4) In service
LRG-520-S-INJ	325,902,450 323,033,662	2,868,788	In service
NET CONSUI	MPTIVE USE =	2,192,217	or <b>6.73 acft</b>

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





October 4, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

MONTH: SEPTEMBER 2002 (Meters read on October 1)

Well Number	Meter Readings (gal)	Amount Used (gal	) Comments
LRG-520	176,286,090		(NMSU PG-1)
	169,901,820	6,384,270	In Service
LRG-520-S-1	1,995,000		(NMSU PG-2)
	1,995,000	0	Out of Service
LRG-520-S-2	10,513,800		(NMSU PG-3)
	10,513,800	0	Out of Service
LRG-520-S-3	306,678,412		(NMSU PG-4)
	305,693,125	985,287	In Service
LRG-520-S-INJ	305,853,928		
	301,272,615	4,581,313	In Service
NET CONSUMP	TIVE USE = 2,788,24	4 gal or <u>8.56</u>	acft

P. O. Box 2088, Santa Fe 87501

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: SEPTEMBER 2002

Month of: SEPTEMBER 2002														
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY				Address	s: BOX 30	001 DEP	T 3545 LA	S CRUC	ES NM 88003
Lease i	Name: N	NOT AP	PLICAB	LE	Re	servo	oir: I	OWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE.	Repon	actual	produc	ION (NC	) SALE	<u>5).</u> C	Jse	rom G-	1 10 101 W	/ater injec	uon wens	i. T		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm pro ibs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NIMSU PG-1)	Р	22	238	2E	53.24		0	135	46	19.59	0	Р	31	In Service
LRG 520-S-1	A	27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	27S	2E	0		0	-	<b>-</b> '	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	8.22		0	132	20	3.02	0	Р	0	In Service
·														
TOTAL	.s				61.46		0			22.61	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 15/9/02

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER 2002

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease	Name	e: NO	T APP	LICAB	LE	Field: LC	WER RIO GRA	NDE	County: DO	DONA ANA		
Well No.	· · · · · · · · · · · · · · · · · · ·					Acre Feet Water Inj.	Ave.Surf. inj . Press.	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	14.06	6.1	124	1260.55	Santa Fe	PG-1	
TOTAL	.s					14.06			1260.55			

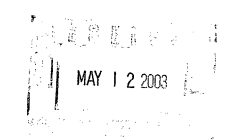
PM	is injection	into a pi	roducina za	one for the purp	ose of building u	p or maintaining press
I .IVI.	IS BUCCUOI	i ii ilo a bi	Oddonia Z		use oi bullullu u	o oi maimaiiiid bics

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:	Name: Sull	
	Company: New Mexico State University	<del></del> ,
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 10 9 02

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





May 7, 2003

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director, OFS Engineer

P. O. Box 2088, Santa Fe 87501

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: April 2003

Month of: April 2003													
Operat	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY			Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					ES NM 88003
Lease	Name:	NOT AF	PLICAE	BLE	Res	servoir	LOWER	OWER RIO GRANDE County: DONA ANA					
NOTE:	Report	actual	<u>product</u>	ion (NC	T SALES	S). Use	Form G-	110 for wa	ater injection	on wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0	0	0	0	0	0	Р	30	In Service
LRG 520-S-1	A	27	278	2E	0	0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	40.58	0	145	26	14.93	0	Р	30	In Service
TOTAL	OTALS					0		L	14.93	0		L	

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

Benjamin E. Woods

Vice-President for Facilities Date: + May 53

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: April 2003

Opera	itor: N	1EW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Nam	e: NC	T APPI	LICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA					
Well Location P.M. No. UL S T R or D.					8 1	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- \$ - INJ	Vell UL S T R         P.M. or D.         Acre Feet Water Inj.         Ave.Si inj. Pr           RG D 2 23 2 D 10.72         2 B D 10.72         6.1								110	1315.58	Santa Fe	PG-1	
TOTAL	s					10.72				1315.58			

P.M. is injection into a producing zone for the p	burpose of building up or maintaining pressure	
D. is injection into a zone other than a producir	ng zone for disposal purposes.	
I hereby certify that the above is true and comp	plete to the best of my knowledge and belief.	
Remarks:	Name: D E.	
	Company: New Mexico State University	•
	Title: VICE-PRESIDENT FOR FACILITIES	Date: HM

MONTH:

APRIL 2003

Meter read on: APRIL 31, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	180,716,329 180,716,288	41	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	337,253,452 332,388,235	4,865,217	(NMSU PG-4) In service
LRG-520-S-INJ	329,396,860 325,902,450	3,494,410	In service
NET CONSUI	MPTIVE USE =	1,370,848	or <b>4.207 acft</b>

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



June 2, 2003

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director, OFS Engineer

**MONTH:** *MAY 2003* 

Meter read on: MAY 28, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	182,295,096 180,716,329	1578767	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	340,782,536 337,253,452	3,529,084	(NMSU PG-4) In service
LRG-520-S-INJ	332,964,353 329,396,860	3,567,493	In service
NET CONSU	MPTIVE USE =	1,540,358	or <b>4.727 acft</b>

P. O. Box 2088, Santa Fe 87501

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 2003

0-2-1	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
		NOT AP					oir	OWED	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 RIO GRANDE County: DONA ANA					E2 IVINI 88003
										ater injection		ity. DONA		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x106	Dry stm pro lbs x10	/ n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'is prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	13.17		0	52	50	4.85	0	Р	31	In Service
LRG 520-S-1	А	27	275	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0		0	-	-	0	0	P	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	238	2E	29.43		0	145	22	10.83	0	P	0	In Service
TOTAL	TOTALS 42.6 0 15.68 0													

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

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 2003

Opera	Operator: NEW MEXICO STATE UNIVERSITY									Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Nam	e: NC	T APP	LICAE	LE	Field: LC	WER RIO	GRANDE County: DONA ANA						
Well Location P.M. Acre F. No. UL S T R or D. Water							Ave.Surf. inj . Press			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	10.95	6.1			130	1326.54	Santa Fe	PG-1	
TOTAL	s					10.95					1326.54			

P	.M	. is	in	ject	ion	into	a	prod	ducii	ng .	zone	for	the	pur	pose	of	buil	ding	up	or	main	taining	pressu	re.
			•	4.		t	_		4.5	4.1			- E -	•		F	11							

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:	Name: B&
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date: 576

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



October 8, 2003

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,

Richard MacRorie

Director, Facilities Operations & Utilities

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH:

SEPTEMBER 2003

Meter read on: OCTOBER 7, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	207,871,213 201,051,478	6819735	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	340,782,536 340,782,536	0	(NMSU PG-4) In service
LRG-520-S-INJ	349,810,000 345,058,800	4,751,200	In service
NET CONSU	MPTIVE USE =	2,068,535	or <b>6.35 acft</b>

P. O. Box 2088, Santa Fe 87501

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: SEPTEMBER 2003

	Operator: NEW MEXICO STATE LINIVERSITY Address: BOX 30001, DEPT 3545, LAS CRICES NM, 88003														
Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease N	Name: N	NOT AP	PLICAE	LE	Re	servo	RIO GRA	NDE	Cour	nty: DONA	ANA				
NOTE:	Repor	t actual	produc	tion (N	OT SALE	ES). I	Use	G-110 for water injection wells.							
Well Unit Num Lett Sec Twp Rge Total Dry mass stm prod prod lbs lbs temp ° F										Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
			ee .		··										
LRG 520 (NMSU PG-1)	Р	22	238	2E	56.88		45	20.93	0	Р	31	In Service			
LRG 520-S-1	LRG A 27 279 25 0								-	0	0	Р	0	Out of Service	
LRG 520-S-2		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	0		0	94	15	0	0	Р	0	In Service	
	i ·														
		:													
											i				
TOTAL	_S				56.88		0			20.93	0				

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

Richard MacRorie Director of Facilities, Operations and Utilities Date: (4/3/4)3

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER 2003

Opera	ıtor: N	IEW N	<b>MEXIC</b>	O STA	TE UNI	/ERSITY		Ad	dress: BOX 300	01 DEPT 354	5 LAS CRUC	ES NM 88003
Lease	Name	e: NO	T APPL	_ICAB	LE	Field: LO	WER RIO	RAI	NDE	County: D0	ONA ANA	
Well No.	UL	Loca S	tion T F	}	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj .Press.		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	14.58	6.1		113.72	1378.22	Santa Fe	PG-1
TOTAL	_S					14.58				1378.22		

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:	Name: 4/1/ Ma Thum
	Company: New Mexico State University
	Title: <u>Director of Facilities</u> ,

Operations and Utilities

Date: /0/8/03

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

# RECEIVED

AUG 0 4 2003





August 1, 2003

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,

Richard MacRorie

Director, Facilities Operations & Utilities

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Rick Lobato, Assistant Director, OFS Engineer

**MONTH:** JULY 2003 Meter read on: JULY 30, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	194,393,045 188,008,594	6384451	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	340,782,536 340,782,536	0	(NMSU PG-4) In service
LRG-520-S-INJ	340,430,550 336,000,798	4,429,752	In service
NET CONSU	MPTIVE USE =	1,954,699	or <b>5.999 acft</b>

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JULY 2003

	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Operat	or: NEV	V MEXIC	CO STA	TE UN	IVERSITY	<u> </u>	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003								
Lease	Name: I	NOT AP	PLICAE	BLE	Re	serv	oir:	RIO GRA	NDE	Cour	nty: DONA	ANA			
NOTE:	Report	actual	producti	ion (N	OT SALES	S). U	se l	110 for water injection wells.							
NOTE: Report actual production (NOT SALES). Use Form G-11  Total Dry mass stm prod prod prod lbs lbs temp  Num Lett Sec Twp Rge x106 x106 ° F										Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	Р	22	238	2E	53.25		45	19.59	0	Р	31	In Service			
LRG 520-S-1	LRG 520-S-1 A 27 27S 2E 0 0 -							_	-	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG		27	27S	2E	0		0	-	-	0	0	P	0	Out of Service	
520-S-3 (NMSU PG-4)	М	23	23\$	2E	0		0	110	15	0	0	Р	0	In Service	
				<b>-</b>	······································										
TOTAL	.S				53.25		0		19.59	0					

I hereb	y cei	rtify	that	the	information	above	is	true and	complete to	o the	e best	of r	ny	knowledge	and	belief
---------	-------	-------	------	-----	-------------	-------	----	----------	-------------	-------	--------	------	----	-----------	-----	--------

Richard MacRorie Director of Facilities, Operations and Utilities

Date: \_\_\_\_\_

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

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JULY 2003

Opera	ator: N	IEW I	MEXIC	D STA	TE UNIV	/ERSITY		Α	ddress: BOX 300	001 DEPT 354	I5 LAS CRUC	CES NM 88003
Lease	Nam	e: NC	T APPI	_ICAB	LE	Field: LO	WER RIO			County: DO		
Well No.	UL	Loca S	ition T R		P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	13.59	6.1		110	1349.44	Santa Fe	PG-1
TOTALS 13.59 1349.44												

P	.M	. is	s ir	njecti	on	into a	a prod	ducin	g zone	for th	ne	purpose	of I	building	up	o 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:	Name: Mar Xv
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities
	Date:

#### VICE PRESIDENT FOR HUMAN & PHYSICAL RESOURCES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2356 Fax: (505) 646-2464



JUL 1 4 2003

OIL CONSERVATION DIVISION



July 8, 2003

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

Dear Mr. Johnson:

Effective August 1, 2003 the monthly reports required by Rule 208 and Rule 210 of the "State of New Mexico Energy and Minerals Department Rules and Regulations: Form G-108 and Form G-110 will be signed by Mr. Richard MacRorie, Director of Facilities Operations and Utilities on behalf of New Mexico State University.

Sincerely,

cc:

Benjamin E. Woods

Vice President for Human & Physical Resources

Rich MacRorie, Director, Facilities Operations & Utilities Rick Lobato, Asst. Director, OFS Engineering Dave Bollschweiler, Engineer III

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



July 8, 2003

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: JUNE 2003

Meter read on: JUNE 27, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	188,008,594 182,295,096	5713498	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	340,782,536 340,782,536	0	(NMSU PG-4) In service
LRG-520-S-INJ	336,000,798 332,964,353	3,036,445	In service
NET CONSUI	MPTIVE USE =	2,677,053	or <b>8.215 acft</b>

P. O. Box 2088, Santa Fe 87501

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JUNE 2003

<del></del>									<del></del>				IVIOI	th of: JUNE 200
Operat	or: NEV	V MEXI	CO STA	TE UN	IVERSIT	Y			Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name: I	NOT AP	PLICAE	BLE	Re	eserv	oir:	LOWER	RIO GRANDE County: DONA ANA					
NOTE: Report actual production (NOT SALES). Use Form G								OIIII O	10 101 W	ater injection	JII WEIIS.	T	T	T
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stn pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	47.65		0	125	40	17.53	0	P	31	In Service
LRG 520-S-1	Α	27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0		0	•	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	23S	2E	0		0	115	15	0	0	Р	0	In Service
TOTAL	TALS 47.65 0									17.53	0			

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

Benjamin E. Woods

Vice-President for Facilities Date: 4/8/03

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JUNE 2003

Opera	ntor: N	IEW I	MEXIC	O STA	TE UNI	VERSITY		Ad	dress: BOX 300	001 DEPT 354	5 LAS CRU	DES NM 88003
Lease	Nam	e: NO	T APP	LICAE	BLE	Field: LO	WER RIO	GRANDE County: DONA ANA				
Well No.					Acre Feet Ave.Surf. Water Inj. Press			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	No. UL S T R or D. Water Inj. inj . Press LRG 520- S-INJ  No. UL S T R or D. Water Inj. inj . Press inj . Press inj . Press						110	1335.85	Santa Fe	PG-1		
TOTAL	TOTALS 9.32									1335.85		

P	.M	. i	s i	nject	ior	into a	a prod	ducin	g zone	for	the	purpos	e of	buildi	ing u	o or	r maintaining <sub>l</sub>	pressure.
_								4.6	4.5				-					

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:	Name:	
	Company: New Mexico State University	,
	Title: VICE-PRESIDENT FOR FACILITIES Date: 18	03

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



RECEIVED

OCT 1 2 2004

OIL CONSERVATION
DIVISION

October 6, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: SEPTEMBER 2004

Meter read on: OCTOBER 1&4, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments		
LRG-520	218,720,755 218,654,255	66500	(NMSU PG-1) In service		
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service		
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service		
LRG-520-S-3	370,907,480 370,907,480	0	(NMSU PG-4) In service		
LRG-520-S-INJ	379,415,854 379,415,854	0	In service		
NET CONSU	MPTIVE USE =	66,500	or <b>0.2 acft</b>		

P. O. Box 2088; Santa Fe 87501

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: SEPTEMBER 2004

Onorote	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease I							LOWED	RIO GRANDE County: DONA ANA					
					•					_	•	AINA	
NOTE:	nepon	actual	produci	ion (inc	JI SALE	S). US	Foini G	- 1 10 101 V	vater injed 	uon wen	s.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23S	2E	.55461	0	75	0	0.2	0	Р	31	In Service
LRG 520-S-1	А	27	27\$	2E	0	0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	23\$	2E	0	0	80	0	0	0	Р	31	In Service
TOTAL	OTALS					0			0.2	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 16/10/04

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER 2004

Opera	itor: N	IEW I	MEXIC	O STA	TE UNI	VERSITY		Ad	dress: BOX 300			CES NM 88003	
Lease	Nam	e: NO	T APPL	_ICAB	LE	Field: LC	WER RIO	GRA	NDE	County: DO	DNA ANA		
Well No.					Acre Feet Ave.Surf. Water Inj. inj . Press			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	s-     '     <sup>-</sup>						6.1		113.72	1469.06	Santa Fe	PG-1	
TOTAL	.s					0				1469.06			

F	M.'	. is	injecti	on into	o a pro	oducing	zone f	or the	purpose	of b	uilding	up or	maintaining	pressure.
		•							•	£	-11	1		

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:	Name: Alla Ho
	Company: New Mexico State University
	Title: Director of Facilities,

Operations and Utilities

Date: 10/6/04

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



September 29, 2004

Mr. Roy Johnson Energy, Minerals and Natural Resources Dept. Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, NM 87504

Re: Annual Chemical Analysis

Dear Mr. Johnson:

Enclosed is a copy of the annual chemical analysis for the New Mexico State University Geothermal well water as required under Discharge Plan GW-38. The sample was obtained from New Mexico State University well PG-4 (Well #1 Herein).

Please call me at (505)646-7844 if you have any questions or comments.

Sincerely,

David Bollschweiler

Staff Engineer

Enclosure

cc: Rich MacRorie, Executive Director, Facilities Operations

# ANALYTICAL REPORT

340405

for

# **Physical Plant Department**

Project Manager: David Bollschweiler

Project Name: Geo

Tuesday, September 21, 2004

# InterLab

3655 South Research Drive, Genesis B \* Las Cruces, NM 88003 Phone (505) 646-6611 Fax (505) 646-6613

# Interlab

# Certificate of Analyses No. 340405

**Project Information** 

Client: NMSU

Project Manager: David Bollschweiler

Project Name: Geo

Project ID: N/A

Project Location: Las Cruces, NM

Field Sample ID: Well #1

Lab ID No.: 340405

Preservative: Ice

Date Sampled: Sep-3-04

Date/Time Received: Sep-3-04 10:00 AM

Sample Matrix: Water

Analyst: G.V.

Test Description or Parameter	Test Method	Date Analyzed	L 0 Q	Final Results	Units *
Bicarbonate as (CaCO <sub>3</sub> )	2320B 18th Ed.	Sep-7-04	2.0	542.0	mg/L
Carbonate as (CaCO <sub>3</sub> )	2320B 18th Ed.	Sep-7-04	2.0	<2.0	mg/L
Calcium	EPA 200.7	Sep-16-04	0.005	244.0	mg/L
Chloride as (CI)	EPA 325.3	Sep-8-04	5.0	622.0	mg/L
Conductance	EPA 120.1	Sep-3-04		2970	μ mhos/cm
Fluoride as (F)	EPA 340.1	Sep-8-04	0.1	1.3	mg/L
Magnesium	EPA 200.7	Sep-16-04	0.005	111.0	mg/L
рН	EPA 9045	Sep-3-04	0-14	6.67	
Potassium	EPA 200.7	Sep-16-04	0.005	99.7	mg/L
Sodium	EPA 200.7	Sep-16-04	0.5	150	mg/L
Sulfate as (SO <sub>4</sub> )	EPA 375.3	Sep-8-04	5.0	239.9	mg/L
TDS	EPA 160.1	Sep-7-04	10.0	1965.0	mg/L

LOQ = Limit of Quantitation.

ND = Not Detected = BQL = Below Quantitation Limit

Gracy K. Varughese

Chief Analyst

<sup>\*</sup> Units = Units for Measurement of Results and LOQ

#### Splease USE BALL POINT PEN REMARKS (TIME / DATE) 9/3/04 3, RECEIVED BY 4 racy Das > 2. CHARGE RELINQUISHED BY: (SIGNATURE) > REQUESTED > ANALYSIS ९५२ CHARGE RECEIVED BY: 209 (PRINTED NAME) (TIME / DATE) Stotos CHAIN OF CUSTODY RECORD 109 XILB HdI CHARGE RELANCUSHED BY: (SIGNATURE) NO. OF CONTAINERS SPECIAL INSTRUCTIONS / COMMENTS: wooter MATRIX PRINTED NAME (TIME / DATE) SAMPLE LOCATION Ħ シシ TOTAL NO. OF CONTAINERS CHAIN OF CUSTODY SEALS GOOD CONDITION/CHILLED GEO 3655 S. RESEARCH DR., GENESIS B LAS CRUCES, NEW MEXICO 88003 (505) 646-6611 • FAX (505) 646-6613 CONFORMS TO RECORD SAMPLES RECEIVED SAMPLE NO. 9.30AB PROJECT NAME COLLECTED COLLECTED INTERLAB 9/3/04 PROJECT INFORMATION 2 PROJECT MANAGER 340405 SHIPPING ID. NO. LAB NO. Dand PROJECT NO. SAMPLER'S ₹

DISTRIBUTION; WHITE - LAB; YELLOW - PROJECT FILES; PINK - CLIENT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



RECEIVED

JUL 1 2 2004

DIVISION

July 7, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: JUNE 2004
Meter read on: JUNE 28, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments			
LRG-520	218,007,038 217,512,558	494,480	(NMSU PG-1) In service			
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service			
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service			
LRG-520-S-3	370,907,443 370,907,438	5	(NMSU PG-4) In service			
LRG-520-S-INJ	378,846,342 378,485,392	360,950	In service			
NET CONSU	MPTIVE USE =	133,535	or <b>0.41 acft</b>			

P. O. Box 2088, Santa Fe 87501

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JUNE 2003

Month of: JUNE 2003															
Operator: NEW MEXICO STATE UNIVERSITY										Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE Reservoir: LOWER RIC									RIO GRANDE County: DONA ANA						
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.															
NOTE: Report actual production (NOT GAZZO). USE Form a Troil water injection wells.															
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dr str pro lbs x1	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	Р	22	238	2E	4.12		0	125	40	1.52	0	Р	31	In Service	
LRG 520-S-1	А	27	27\$	2E	0		0	-	-	0	0	P	0	Out of Service	
LRG 520-S-2		27	278	2E	0	, i	0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0		0	115	15	0	0	Р	0	In Service	
						:									
TOTALS				4.12		0			1.52	0					

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

Rich MacRorie

Executive Director, Facilities Operations Date: 7/8/04

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JUNE 2004

Operator: NEW MEXICO STATE UNIVERSITY										Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE F						Field: LO	Field: LOWER RIO GRANDE					County: DONA ANA			
Well No.	UL.	Loca S	tion T F	}	P.M. or D.	Acre Feet Ave.Surf. Water Inj. Press				Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	2 1	23\$	2 E	D	1.11	6.1			113.72	1467.34	Santa Fe	PG-1		
TOTALS					1.11					1467.34					

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:	Name: R Mac Korre					
	Company: New Mexico State University Executive Title: Director of Facilities,					
	Date: 7/9/6/					

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

## RECEITD

AUG 0 5 2004

OIL CONSERVATION DIVISION

<u>;</u>



August 2, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

:: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH:

JULY 2004

Meter read on: JULY 29, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,643,962 218,007,038	636924	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	370,907,444 370,907,443	. 1	(NMSU PG-4) In service
LRG-520-S-INJ	379,406,876 378,846,342	560,534	In service
NET CONSU	MPTIVE USE ≈	76,391	or <b>0.23 acft</b>

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JULY 2004

Onoret	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
							. ,							=5 NW 88003
		NOT AP							RIO GRA			ity: DONA	ANA	
NOTE:	Repor	t actual	produc	tion (NC	OT SALE	S). I	Use	Form G-	·110 for v	vater injec	tion wells	S. T	Γ	
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dr str pro lbs x1	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	23S	2E	5.31		0	0	0	1.95	0	P	31	In Service
LRG 520-S-1	Α	27	27\$	2E	0		0		-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	235	2E	0		0	145	20	0	0	Р	31	In Service
TOTAL	_S				5.31		0			1.95	0			

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

Director Facilities, Operations, and Utilities Date: 1/30/04

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JULY 2004

Opera	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 8800											CES NM 88003
Lease	Nam	e: NO	T APPL	_ICAB	LE	Field: LO	WER RIO	RIO GRANDE County: DONA ANA				
Well No.	UL	Loca S	ition T F	}	P.M. or D.	Acre Feet			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23\$	2 E	D	1.72	6.1		113.72	1469.06	Santa Fe	PG-1
TOTAL	.s					1.72			<del> </del>	1469.06		

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. ANI A

Remarks:	Name: Man Kan
	Company: New Mexico State University
	Title: <u>Director of Facilities,</u>
	Operations and Utilities

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





February 2, 2004

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,

Richard MacRorie

Director, Facilities Operations & Utilities

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: JANUARY 2004

Meter read on: JANUARY 29, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	217,509,739 217,509,422	317	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	351,791,288 348,011,517	3,779,771	(NMSU PG-4) In service
LRG-520-S-INJ	364,264,310 361,521,780	2,742,530	In service
NET CONSU	MPTIVE USE =	1,037,558	or <b>3.18 acft</b>

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JANUARY 2004

Opera	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											ES NM 88003
Lease	Name	e: NO	T APP	LICAB	LE	Field: LO	WER RIO	O GRANDE County: DONA ANA				
Well No.	UL	Loca S	tion T F	3	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Pres		i.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S- INJ	D	2 1	23 S	2 E	D	8.42	6.1		113.72	1422.59	Santa Fe	PG-1
TOTAL	.s					8.42				1422.59		

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:	Name: TMu Yo-
	Company: New Mexico State University
	Title: <u>Director of Facilities</u> ,
	Operations and Utilities
	Date: 1/30/09

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JANUARY 2004

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
		NOT AP					oir: l	 _OWER	RIO GRANDE County: DONA ANA					201111 00000
										water inje				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dr str pro lbs	y n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0		0	0	0	0	0	Р	31	In Service
LRG 520-S-1	A	27	278	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	31.52		0	145	30	11.60	0	Р	31	In Service
TOTAL	_S	-			31.52		0			11.60	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 1/30/04

MSC 3545

**New Mexico State University** 

P.O. Box 30001

Las Cruces, NM 88003-8001

(505) 646-2101

Fax: (505) 646-1460



SEP 0 7 2004

OIL CONSERVATION DIVISION

September 2, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: AUGUST 2004

Meter read on: SEPTEMBER 1, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	218,654,255 218,643,962	10293	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	. 0	(NMSU PG-3) Out service
LRG-520-S-3	370,907,480 370,907,444	36	(NMSU PG-4) In service
LRG-520-S-INJ	379,415,854 379,406,876	8,978	In service
NET CONSU	MPTIVE USE =	1,351	or <b>0 acft</b>

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: AUGUST 2004

	Month of: AUGUST 2004													
Operat	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease I	Name: I	NOT AP	PLICAE	BLE	Re	serv	oir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE:	Repor	t actual	produc	tion (NC	OT SALE	S).	Use	Form G	-110 for v	vater injec	tion wells	S		
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dri str pro lbs	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23\$	2E	o		0	0	0	o	0	Р	31	In Service
LRG 520-S-1	Α	27	27S	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	23S	2E	0		0	145	20	0	0	Р	31	In Service
TOTAL	.S				0		0			0	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 91204

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: AUGUST 2004

Opera	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease	Nam	e: <b>N</b> O	T APPI	ICAB	LE	Field: LC	WER RIO GI	R RIO GRANDE County: DONA ANA				
Well No.	UL	Loca S	tion T F	}	P.M. or D.	Acre Feet Ave.Sur Water Inj. inj . Pres		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23\$	2 E	D	0	6.1	113.72	1469.06	Santa Fe	PG-1	
TOTAL	.s					0			1469.06			

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

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:	Name: Alland
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities  Date: 9/2/04

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





APR 12 2004

Oil Conservation Division 1220 S. Saint Francis Drive Santa Fe, NM 87505

April 5, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MARCH 2004

Operati	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													ES NIM 88003
		NOT AP					oir I	OWER	RIO GRANDE County: DONA ANA				_3 IVIVI 00003	
													111/1	
NOTE: Report actual production (NOT SALES). Use Form (							Form G	-110101	water injet	cuon wei	is	Ι		
Well Num	Unit Lett	Sec	Тwp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stn pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0		0	0	0	0	0	Р	31	In Service
LRG 520-S-1	A	27	27S	2E	0		0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	278	2E	0		0	-	-	Ö	0	Р	О	Out of Service
520-S-3 (NMSU PG-4)	M	23	238	2E	42.27		0	145	30	15.55	0	Р	31	In Service
TOTAL	LS				42.27		0			15.55	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities Date: 4/5/64

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MARCH 2004 Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Field: LOWER RIO GRANDE County: DONA ANA Lease Name: NOT APPLICABLE P.M. Acre Feet Ave. Temp. Cumulative Name of Source of Well Location Ave.Surf. UL S Water Inj. Inj. Water Water Inj. Water No. Τ R or D. Inj. Zone inj . Press. LRG D 2 23 2 D 11.35 6.1 113.72 1445.81 Santa Fe PG-1 520-S INJ **TOTALS** 1445.81 11.35

P.	.M. is	injection in	nto a pro	ducing zo	ne for the	e purpose	of buil	ding up	or ma	intaining	pressure.
D	. is inj	ection into	a zone	other tha	n a produ	cing zone	for dis	posal p	ourpose	es.	

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

Remarks:	Name: <u>Mullello</u>
	Company: New Mexico State University
	Title: <u>Director of Facilities</u> ,

Operations and Utilities

Date: 4/5/04

MONTH: MARCH 2004
Meter read on: APRIL 1, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	217,510,416 217,510,059	357	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	362,248,294 357,180,302	5,067,992	(NMSU PG-4) In service
LRG-520-S-INJ	371,828,869 368,131,060	3,697,809	In service
NET CONSUI	MPTIVE USE =	1,370,540	or <b>4.21 acft</b>

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460 NEXICO SY PIE

RECEIVED

Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, NM 87505

June 3, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

ce: N

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH:

MAY 2004

Meter read on: MAY 28, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	76,056 0	76056	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	370,907,438 367,780,548	3,126,890	(NMSU PG-4) In service
LRG-520-S-INJ	378,485,342 375,909,849	2,575,493	In service
NET CONSU	MPTIVE USE =	627,453	or <b>1.93 acft</b>

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 2004

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											ES NM 88003			
Lease Name: NOT APPLICABLE Reservoir: LOWER														
									<u></u>	vater injec				
Well Num	Unit Lett	Sec	Twp	Rge	Total mas s prod lbs x10 <sup>6</sup>	Dr str pro lbs x1	y n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0		0	0	0	0	0	Р	31	In Service
LRG 520-S-1	Α	27	27S	2E	0	İ	0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2		27	278	2E	0	į	0	-	_	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	26.08		0	145	20	9.60	0	Р	31	In Service
TOTAL	S				26.08		0			9.60	0			

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: 6/3/04

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 2004 Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Field: LOWER RIO GRANDE Lease Name: NOT APPLICABLE County: DONA ANA Well P.M. Acre Feet Ave. Temp. Cumulative Name of Source of Location Ave.Surf. Inj. Water UL S Water Inj. Inj. Zone Water Т R or D. Water Inj. No. inj . Press. D 2 **23S** LRG D 7.90 6.1 113.72 1466.23 Santa Fe PG-1 520-S-ĪNJ

P.N	1. is injectior	n into a produc	ing zone for t	the purpose o	of building up	or maintaining p	ressure.
$\mathbf{D}$	e injection in	nto a zone othe	or than a nroc	fucina zone f	for disposal nu	rnosas	

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

7.90

**TOTALS** 

Remarks:	Name: Muff
	Company: New Mexico State University
	Title: <u>Director of Facilities</u> ,
	Operations and Utilities

Date: 6/3/04

1466.23

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

## RECEIVED

MAY 1 0 2004

OIL CONSERVATION DIVISION

May 6, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: APRIL 2004

Meter read on: MAY 4, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	217,512,558 217,510,416	2142	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	367,780,548 362,248,294	5,532,254	(NMSU PG-4) In service
LRG-520-S-INJ	375,909,849 371,828,869	4,080,980	In service
NET CONSU	MPTIVE USE =	1,453,416	or <b>4.46 acft</b>

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: APRIL 2004

	Month of: APRIL 2004												
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	/	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease	Name: I	NOT AP	PLICAE	BLE	Res	servoir:	LOWER	RIO GRANDE County: DONA ANA					
					<del></del>				water inje		•	, ,	
NOTE.	Порог	Laotaai	produc		310/12	20). 000	1	110101	Water inje	otion wo			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG													
520 (NMSU PG-1)	Р	22	238	2E	0	0	0	0	0	0	Р	31	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	238	2E	46.14	О	145	20	16.98	0	Р	31	In Service
					:				į				
			ŀ					:					
							!						
			i :										
TOTAL	 _S		<u> </u>	<u> </u>	46.14	0			16.98	0		<u> </u>	

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

Richard MacRorie

Director Facilities, Operations, and Utilities

Date: <u>570/</u>09

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: APRIL 2004

Opera	ator: N	IEW I	MEXIC	AT2 C	TE UNI	/ERSITY		Ad	ldress: BOX 300	001 DEPT 354	5 LAS CRUC	CES NM 88003	
Lease	Nam	e: NO	T APPI	_ICAB	LE	Field: LO	WER RIO	GRA	NDE	County: DO	DNA ANA		
Well No.	UL	Loca S	tion T F	3	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	i.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23 S	2 E	D	12.52	6.1		113.72	1458.33	Santa Fe	PG-1	
TOTA	_S					12.52				1458.33			

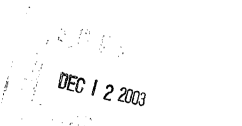
PM	is injection	ninto a producir	a zone for the	purpose of building	un or maintaining	pressure
- T . 1VI	. 13 II II <del>C</del> UIIUI	i into a bioducii	14 ZUNG 101 1116	Duidose of Duilding	i ub di illali ilali lillu	DIESSUIE.

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:	Name: Allafa
	Company: New Mexico State University
	Title: <u>Director of Facilities</u> ,
	Operations and Utilities  Date: 5/7/14

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





December 10, 2003

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

Richard MacRorie

Director, Facilities Operations & Utilities

cc: M Enclosures

Mr. David Bollschweiler, Engineer III, OFS

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: NOVEMBER 2003

Meter read on: DECEMBER 3, 2003

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments		
LRG-520	217,508,651 214,580,154	2928497	(NMSU PG-1) In service		
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service		
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service		
LRG-520-S-3	342,176,165 340,782,536	1,393,629	(NMSU PG-4) In service		
LRG-520-S-INJ	357,944,078 354,732,457	3,211,621	In service		
NET CONSU	MPTIVE USE =	1,110,505	or <b>3.41 acft</b>		

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOVEMBER 2003

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
							r I OWE		RIO GRANDE County: DONA ANA				
Lease Name: NOT APPLICABLE Reservoir: LOWER    NOTE: Report actual production (NOT SALES). Use Form G													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm proc lbs x10	Flow	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	24.42		0	0	8.99	0	Р	31	In Service
LRG 520-S-1	Α	27	27S	2E	0		) -	-	0	0	Р	0	Out of In Service
LRG 520-S-2 LRG		27	27S	2E	0		-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	238	2E	11.62		145	48	4.28	0	Р	31	In Service
TOTAL	_S				36.04		,		13.27	0			

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

Director Facilities, Operations, and Utilities Date: 12/10/63

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 2003

Opera	tor: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name	e: NO	T APPL	ICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA				
Well No.	UL	Loca S	tion T F	}	P.M. or D.	Acre Feet Water Inj.	Ave Surf inj Press		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	9.86	6.1		113.72	1403.19	Santa Fe	PG-1
TOTAL	.s					9.86				1403.19		

PM	is injection into a	nroducina zone	for the nurnose	of building un	or maintaining pressure.
□.lvi.	is injection into a	producing zone	i for the purpose	on buntaning 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:	Name Dang Bolls dure De for Richard Mackoin
	Company: New Mexico State University
	Title: Director of Facilities,
	Operations and Utilities

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



MAR 0 8 2004

OIL CONSERVATION DIVISION



March 3, 2004

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,

Richard MacRorie

Executive Director, Facilities Operations

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: FEBRUARY 2004

Meter read on: MARCH 2, 2004

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	217,510,059 217,509,739	320	(NMSU PG-1) In service
LRG-520-S-1	1,995,000 1,995,000	0	(NMSU PG-2) Out service
LRG-520-S-2	10,513,800 10,513,800	0	(NMSU PG-3) Out service
LRG-520-S-3	357,180,302 351,791,288	5,389,014	(NMSU PG-4) In service
LRG-520-S-INJ	368,131,060 364,264,310	3,866,750	In service
NET CONSU	MPTIVE USE =	1,522,584	or <b>4.67 acft</b>

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: FERRIJARY 2004

												Mo	nth of: F	EBRUARY 2004
Operate	or: NEV	V MEXIC	O STA	TE UN	IVERSIT\	Y			Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE Reservoir: LOWER									RIO GRANDE County: DONA ANA					
NOTE:	Repor	t actual	produc	tion (N	OT SALE	ES).	Use	Form G	-110 for	water inje	ction wel	ls.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stn pro lbs x10	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Ρ	22	23\$	2E	0		0	50	0	0	0	Р	31	In Service
LRG 520-S-1	Α	27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	27S	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	44.94		0	145	30	16.54	0	Р	31	In Service
TOTAL	_S				44.94		0			16.54	0		_	1

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

Richard MacRorie

Executive Director of Facilities Operation

Date: 3/4/04

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 2004

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3										001 DEPT 354		ESINM 88003
Lease	Name	e: NO	T APP	_ICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA				
Well No.	UL	Loca S	tion T F	}	P.M. or D.	Acre Feet Water Inj.	Ave Surf inj Press		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	11.87	6.1		113.72	1434.46	Santa Fe	PG-1
тота	LS				•	11.87				1434.46		

D. is injection into a zone other than a produc	• • • • • • • • • • • • • • • • • • • •
I hereby certify that the above is true and con	nplete to the best of my knowledge and belief.
Remarks:	Name: AMustle
	Company: New Mexico State University
	Title: Executive Director of Facilities Operations

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

Date: 3/4/04

#### VICE PRESIDENT FOR HUMAN & PHYSICAL RESOURCES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2356 Fax: (505) 646-2464



June 10, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director, OFS Engineer

MONTH: MAY 2002

(Meters read on Apr 30, Jun 4)

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	154,387,917 154,387,907	10	(NMSU PG-1) In 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	305,693,125 300,031,025	5,662,100	(NMSU PG-4) In Service
LRG-520-S-INJ	289,439,004 285,373,831	4,065,173	In Service
NET CONCLIME	PTIVE LICE 1 506 (	027 and or 4.00	ooft

NET CONSUMPTIVE USE =

<u>1,596,937</u>

gal

or <u>4.90</u> acft

## FORM G-108

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 2002

												Mon	th of: MAY 200
Operator: NEW MEXICO STATE UNIVERSITY								Addres	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Reservoir: LOWER								RIO GRA	RIO GRANDE County: DONA ANA				
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0		75	5	0	0	Р	31	In Service
LRG 520-S-1	А	27	278	2E	0	(	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	27S	2E	0	(	) -	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	47.22		146	35	17.38	0	Р	31	In Service
TOTALS					47.22	(		<u> </u>	17.38	0			

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

Benjamih E. Woods

Vice-President for Facilities

Date: 10Jun

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 2002

Operator: NEW MEXICO STATE UNIVERSITY							Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE Field: LOWER RIO							GRANDE County: DONA ANA					
Well No.				Acre Feet Water Inj.	i /\vc.Guii.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	2 1	23 S	2 E	D	12.48	6.1		96	1210.18	Santa Fe	PG-4
TOTAL	TOTALS 12.48 1210.18											

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:	Name: S-Sul	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	<u> Date: りろい</u>

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



May 3, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director, OFS Engineer

# NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: APRIL 2002

(Meters read on APRIL 30, 2002)

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
ERG-520	154,387,907		(NMSU PG-1).
	154,387,905	2	In Service
LRG-520-S-1	1,995,000		(NMSU PG-2)
	1,995,000	0	Out of Service
LRG-520-S-2	10,513,800		(NMSU PG-3)
	10,513,800	0	Out of Service
LRG-520-S-3	300,031,025		(NMSU PG-4)
2.020.2.3	295,315,992	4,715,033	In Service
LRG-520-S-INJ	285,373,831		
ERG 320 5 II to	281,917,790	3,456,041	In Service
NET CONSUMP	TIVE USE = 1,258,994	gal or 3.86	<u>acft</u>

P. O. Box 2088, Santa Fe 87501

#### **FORM G-108**

# **MONTHLY GEOTHERMAL PRODUCTION REPORT** SUBMIT IN DUPLICATE

Month of APRIL 2002

	Month of: APRIL -2002													
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY				Addres	s: BOX 30	001 DEP	T 3545 LA	S CRUCI	ES NM 88003
Lease	Name: I	NOT AP	PLICAB	LE	Re	serv	oir:	LOWER	RIO-GRA	NDE	Cour	nty: DONA	ANA	
								*		vater injec				
INOTE	Repor	·	produci	HOLL (196	ZI OALL	<u>S).</u>	U3E.	I. GIIII. G	T. I.O., TOI. W	valei iijec	uon wens	) <u></u> T		<u> </u>
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dr str pro lbs x1	n od	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0		0	75	2	0	0	P	30	In Sërvice
LRG 520-S-1	A	27	278	2E	0		0	-	_	0	0	. <b>P</b> .	0	Out of Service
LRG 520-S-2		27	27S	2E	0.		. O.	•		; O.	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	23S	2E	39.30		0	146	35	14.47	0.	P	30	In Service
					: :- :-							•		·
												,		
									- -				- - -	
										<u>.</u>	,		<u>.                                    </u>	
TOTAL	.s				39.30		0			14.47	0			

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

Benjamin E. Woods

Vice-President for Facilities Date: LeMay 2002

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: APRIL 2002

Opera	ator: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name	e: NO	T APP	LICAB	LE	Field: LC	WER RIO	ER RIO GRANDE County: DONA ANA				
Well No.	UL	Loca S		₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf.		Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2	23 S	2 E	D	10.60	6.1	96	1197.70	Santa Fe	PG-1	
TOTAL	.s			<u>                                     </u>		10.60			1197.70		·	

P.M. is injection into a	producing zone for	the purpose of building i	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:	_ Name: \\ \& \& \& \\	
	Company: New Mexico State University	<del></del>
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 6 May 2000

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



April 5, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director OFS Engineer

# NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: MARCH 2002

(Meters read on APRIL 1, 2002)

Well Number	Meter Readings (gal)	Amount Used (gal)	<b>Comments</b>
LRG-520	154,387,905 154,387,898	7	(NMSU PG-1) In 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	295,315,992 290,729,080	4,586,912	(NMSU PG-4) In Service
LRG-520-S-INJ	281,917,790 278,614,012	3,303,778	In Service
NET CONSUME	PTIVE USE = 1,283,14	<u>1</u> <u>gal</u> <u>or 3.94</u>	<u>acft</u>

P. O. Box 2088, Santa Fe 87501

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of MARCH 2002

	Month of: MARCH 2002												
Operat	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	,		Addres	s: BOX 30	0001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease	Name: I	NOT AP	PLICAE	BLE	Re	servoir:	LOWER	RIO GRA	NDE	Cou	nty: DONA	ANA	·
NOTE:	Repor	t actual	produc	tion (NO	OT SALE	S). Use	Form G	-110 for v	vater injed	ction wells	S	,	1
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod ibs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	76	0	0	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0 3	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	38.25	0	144	35	14.08	0	P	30	In Service
TOTAL	s				38.25	0			14.08	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 54p. 2007

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

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MARCH 2002

Орега	ator: N	1EW	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	e Nam	e: NC	T APP	LICAB	LE	Field: LC	WER RIO G	IO GRANDE County: DONA ANA				
Well No.	UL	Loca S	ation T F	₹	P.M. or D.	Acre Feet Ave.Surf. Water Inj.   inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23 S	2 E	D	10.14	6.1	108	1187.1	Santa Fe	PG-1	
TOTAL	s					10.14			1187.1			

P.M. is injection into a producing zone for the purpose of building up or maintaining pr	essure.
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:	Name: 13 ( )
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date: 5 Apr 2007

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



March 8, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director OFS Engineer

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: FEBRUARY 2002 (Meters read on MARCH 4,2002)

Well Number	Meter Readings (gal)	Amount Used (gal) Comments					
LRG-520	154,387,898 154,387,811	87	(NMSU PG-1) In Service				
	, ,		0 11 16 1 1 1 C A				
LRG-520-S-1	1,995,000		(NMSU PG-2)				
	1,995,000	0	Out of Service				
LRG-520-S-2	10,513,800		(NMSU PG-3)				
	10,513,800	0	Out of Service				
LRG-520-S-3	290,729,080		(NMSU PG-4)				
	285,178,343	5,550,737	In Service				
LRG-520-S-INJ	278,614,012						
	274,651,150	3,962,862	In Service				
	•						

NET CONSUMPTIVE USE = 1,587,962 gal or 4.87 acft

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of: FEBRUARY 2002

	MONIN OF, FEBRUARY 2002												
Operat	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY			Addres	s: BOX 30	001 DEP	T 3545 LA	S CRUC	ES NM 88003
Lease	Name: I	NOT AP	PLICAB	LE	Re	servoir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE:	Repor	t actual	product	tion (NC	OT SALE	S). Use	Form G-	-110 for v	vater injed	ction wells	<b>3</b> .		
					Total mass prod	Dry stm prod	Flow	Flow	Water	Min'ls prod (type	Method of	No Days	If well not in
Well Num	Unit Lett	Sec	Twp	Rge	lbs x10 <sup>6</sup>	lbs x10 <sup>6</sup>	temp ° F	pres psig	prod ac-ft	and tons)	Prod (F or P)	Well Prod	state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	49.5	0	0	0	P	30	In Service
LRG 520-S-1	A	27	278	2E	0	0	-	<u>-</u>	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	46.29	0	145	33	17.03	0	Р	30	In Service
											i :		
TOTAL	.s				46.29	0			17.03	0			

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

Benjamin\E. Woods Vice-President for Facilities

Date: 800 2002

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY2002

						/ERSITY	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE						Field: LC	WER RIO	GRANDE	County: Do	ONA ANA	·
Well No.	UL	Loca S	ition T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- 52- SINJ	D	2	23 S	2 E	D	12.16	6.1	108	1189.12	Santa Fe	PG-1
TOTAL	s					12.16			1189.12		

D. is injection into a zone other than a produ	icing zone for disposal purposes.		
I hereby certify that the above is true and co	mplete to the best of my knowledge and belief.	,	
Remarks:	Name:		
	Company: New Mexico State University		
	Title: VICE-PRESIDENT FOR FACILITIES	Date 8 W 70	07

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



February 1, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director OFS Engineer

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# NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

**MONTH: JANUARY 2002** 

(Meters read on January 30, 2002)

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	154,387,811 154,387,772	39	(NMSU PG-1) In 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	285,178,343 279,499,444	5,678,899	(NMSU PG-4) In Service
LRG-520-S-INJ	274,651,150 270,632,128	4,019,022	In Service
NET CONSUMI	PTIVE USE = 1,659,91	<u>.6 gal or 5.09</u>	<u>acft</u>

P. O. Box 2088, Santa Fe 87501

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JANUARY 2002

					<del>37</del>			<del> </del>	······································				JANUARY 200
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	, 	····	Addres	s: BOX 30	001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease I	Name: I	NOT AP	PLICAB	LE	Re	servoir:	LOWER	RIO GRA	NDE	Cou	nty: DONA	ANA	
NOTE:	Repor	t actual	product	tion (NC	OT SALE	S). Use	Form G	110 for v	vater injed	tion wells	3.		···
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	145	0	0 -	0	Р	30	In Service
LRG 520-S-1	A	27	275	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	47.36	0	129	33	17.43	0	Р	30	In Service
TOTAL	.s				47.36	0			17.43	0			

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

Benjamin E. Woods

Vice-President for Facilities Date: 315 acros

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

#### FORM G-110

#### **MONTHLY GEOTHERMAL INJECTION REPORT**

Month of: JANUARY 2002

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease Name: NOT APPLICABLE							WER RIO GR	ANDE	County: DO	County: DONA ANA		
Well No.	UL	Loca S		₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- 8 - 3	D	2 1	23 S	QΕ	D	12.33	6.1	108	1176.96	Santa Fe	PG-1	
TOTAL	s					12.33			1176.96			

P.M. is injection into a producing	g zone for the purpose of buildin	g up or maintaining pressure.
is injustion into a producti	g mone for the purpose of bullant	g up or maintaining processio.

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:	Name: 12 SWX	_
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 31 Sanzour

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





January 2, 2002

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,

Benjamih E. Woods

Vice President for Human & Physical Resources

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Engineer IV, OFS

# NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

**MONTH: DECEMBER 2001** 

(Meters read on December 27, 2001)

Well Number	Meter Readings (gal)	Amount Used (gal)	<b>Comments</b>
LRG-520	154,387,772 154,387,716	56	(NMSU PG-1) In 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	279,499,444 274,612,789	4,886,655	(NMSU PG-4) In Service
LRG-520-S-INJ	270,632,128 267,168,342	3,463,786	In Service
NET CONSUMP	<u> TIVE USE = 1,422,9</u>	<u>25 gal or 4.37</u>	<u>acft</u>

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of DECEMBER 2001

Month of: DECEMBER 2001													
Operate	or: NEV	V MEXIC	O STA	TE UNI	VERSITY			Addres	s: BOX 30	0001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease	Name: I	NOT AP	PLICAB	LE	Res	servoir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	40.76	0	145	0	14.99	0	P	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	_	-	0	0	P	0	Out of Service
LRG 520-S-2		27	27\$	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	129	33	0	0	Р	30	In Service
TOTAL	.S				40.76	0			14.99	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 27 2002

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

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: DECEMBER 2001

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease	Name	e: N <u>O</u>	T APP	LICAB	LE	Field: LC	WER RIO GRA	NDE	County: DO	County: DONA ANA		
Well No.	UL	Loca S	tion T I	۹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23 S	2 E	D	10.63	6.1	108	1164.63	Santa Fe	PG-1	
TOTAL	.s					10.63			1164.63			

i .m. is injection into a producing zone for the purpose of building up of maintaining pressu	is injection into a producing zone for the purpose of building up or maintai	ining pressui
---	--	---------------

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:		<u>.</u>
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 20m2007

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



November 28, 2001

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Engineer IV, OFS

# NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

**MONTH: OCTOBER 2001** 

(Meters read on November 28, 2001)

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	154,387,716 148,690,248	5,697,468	(NMSU PG-1) In 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	274,612,789 274,455,544	157,245	(NMSU PG-4) In Service
LRG-520-S-INJ	267,168,342 262,921,380	4,246,962	In Service
NET CONSUME	PTIVE USE = 1,607,75	51 gal or 4.93	<u>acft</u>

#### **NEW MEXICO OIL CONSERVATION COMMISSION**

P. O. Box 2088, Santa Fe 87501

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOVEMBER 2001

Month of: NOVEMBER 2001													
Operate	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease	Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA												
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.													
HOTE. Report dotada production (NOT on ELEO). Good form of the for water injection wells.													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod ibs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	48.83	0	145	0	17.97	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	129	33	0	0	Р	30	In Service
TOTAL	.s				48.83	0		1971	17.97	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 29Nov 2001

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

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 2001

Opera	ator: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 30	0001 DEPT 354		ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RIO							WER RIO	BRANDE	County: Do	ONA ANA	
Well No.	1					Acre Feet Water Inj.	Ave.Surf. inj . Press	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	13.03	6.1	108	1154.00	Santa Fe	PG-1
TOTAL	_s					13.03			1154.00		

P.M. is injection into a producing zone for the purpose of building up or maintaining pressu	re.
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:	Name: 2 2	-
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 29 Na 2001

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



October 28, 2001

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

ce: Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Engineer IV, OFS

# NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: OCTOBER 2001

(Meters read on October 29, 2001)

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	148,690,248 142,648,307	6,041,941	(NMSU PG-1) In 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	274,455,544 274,455,544	0	(NMSU PG-4) In Service
LRG-520-S-INJ	262,921,380 258,603,859	4,317,521	In Service
NET CONSUME	PTIVE USE = 1,724,420	<u>gal</u> <u>or 5.29</u>	<u>acft</u>

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: OCTOBER 2001

	Month of: OCTOBER 2001												
Operat	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease	Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA												
	NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.												
110112	, topo.	laoidai	1		1 0,42	0). 000	1 011110	1			<u> </u>		1
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	50.39	0	145	0	18.54	0	P	30	In Service
LRG 520-S-1	A	27	278	2E	0	0	_	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	129	33	o	0	Р	30	In Service
								li I					•
											ļ		
TOTAL	TOTALS 50.39 0 18.54 0												

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

Benjamin E. Woods

Vice-President for Facilities

Date: 10/29/01

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: OCTOBER 2001

Opera	ator: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY	A	ddress: BOX 300	001 DEPT 354		ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RIC								GRANDE County: DONA ANA			
Well No.						Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	13.25	6.1	108	1140.97	Santa Fe	PG-1
TOTAL	.s					13.25			1140.97		

P.M. is injection into a pre	oducing zone for the	purpose of building up or	r 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:	Name: Marker for B. Woods
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date://or

#### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

November 30, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Engineer IV, OFS

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOVEMBER 2000

Operat	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA												
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod tbs .x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	.02	0	110	55	.008	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	·		0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	 _23S	2E	40.35	0	142	42	14.85	0	Р	30	In Service
TOTAL	TOTALS 40.37 0 14.86 0												

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

Benjamin E. Woods

Vice-President for Facilities

Date: <u>300</u>0 2000

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 2000

Opera	tor: N	EW	MEXIC	O STA	TE UNI	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Field: LOWER RIO								RANDE		County: DO	ONA ANA	
Well No						Acre Feet Ave.Surf.		Ave.Surf. Ave. Temp. nj . Press. Inj. Water		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	Vell UL S T R P.M. Acre Fee Water Inj						6.1	13	33	1000.34	Santa Fe	PG-1
TOTAL	.s				-	10.72		- 1		1000.34		

PM	is	injection	∟into⊧a producino	zone for the purpos	e of building up	or maintaining pressure.
		, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ii ito a pi oducii t	a Zonic non une parbos	C OI DUIIUIIIU UD	or manitali ili la bi cosalic.

D. is injection into a producing zone for the purpose of building up of maintaining pressur

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:	Name: B	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 3010
		7.00

#### PHYSICAL PLANT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



December 10, 1998

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501 DEC | 4 1998

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,

Benjamin E. Woods

Assistant Vice President/Director

/gu

Enclosures

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobaio, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: NOVEMBER 1998

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
		OT APPI	-			servoir: L	OWER R	LIO GRANDE County: DONA ANA					
NOTE:	NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.												
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	23S	2E	0.02	0	59	0	0.01	0	P	30	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	_	-	0	0	P	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23S	2E	36.22	0	146	40	13.33	0	P	30	In Service
			:										
												:	
						!		!					
							,						
TOTAL	TOTALS 36.04 0									0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: \_\_\_\_

#### **FORM G-110** MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 1998

Operat	or: N	EW M	EXICO	STAT	E UNIVI	ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name:	NOT	APPLIC	CABLI	Ξ	Field: LO	WER RIO G	GRANDE County: DONA ANA					
Well No.	UL	Locat S	ion T R		P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520-S -INJ	D	21	23S	2E	D D	7.54	6.1		103	755.73	Santa Fe	PG-1	
TOTALS 7.54										755.73			

P.M.	is injection i	nto a producing	zone for the	he purpose o	of building up	or maintaining p	ressure.
------	----------------	-----------------	--------------	--------------	----------------	------------------	----------

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:	Name: 13 - 2 W
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

#### PHYSICAL PLANT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



November 12, 1998

NOV 16 1000

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/mtm

**Enclosures** 

cc: Mr. Ric

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: OCTOBER 1998

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
			PLICABI		- 1		OWER I	RIO GRANDE County: DONA ANA					
NOTE	: Report	actual j	production	on (NO)	Γ SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	5.86	0	70	0	2.19	0	P	30	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	_	0	0	P	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	45.33	0	146	40	16.6		P	30	In Service
TOTALS 51.19 0									18.79	0		I	L

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date:

# FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: OCTOBER 1998

Operat	or: N	EW N	/IEXICO	STA	TE UNIV	/ERSITY	_	A	Address: BOX 300	001 DEPT 354	15 LAS CRUC	ES NM 88003
Lease	Lease Name: NOT APPLICABLE Field: LOWER I								RANDE	County: I	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	•	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	23S	2E	D	12.02	6.1	-	103	748.19	Santa Fe	PG-1
TOTAL	TOTALS 12.02									748.19		

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.

Remarks:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101



January 9, 1987

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black

Director

/pfp

enclosures

cc: Owen Lockwood w/encl

Roy Cunniff, PSL, w/encl



## MONTHLY GEOTHERMAL PRODUCTION REPORT

							UBMIT IN	DUPLICA					ember 1986
Öper	ator	New	Mexic	o Sta	ite Univers	ity		Address	Box 3545	, Las Cr			
Lease Nam	2	N/A					Reservo	ir Lowe	r Rio Gra	ınde	County	Dona	Ana
NOT	: Re	ort act	ual prod	uction (	NOT SALES). Us	se Form G-109 f	or water in	njection we	lls.				
Well No.	Unit Ltr.	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	23S.	2E.	Ø	Ø	_	_	Ø	Ø	Р	Ø	Pump in Repair
LRG 521	A	27	23S.	2E.	35.127	Ø	141	85	12.94	Ø	P	17	
LRG 522		27.	23S.	2E.	4.222	Ø	114	5.	1.56	Ø	P	15	
						:							
						•					, .		
										,			
						·							
				-	٠.		-						
										-			
	L	ГОТА	LS .	L	39.349	0 .	/////	//////	14.50	Ø	//////	1////	///////////////////////////////////////

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

Director, Physical Plant Department, NMSU--Jan. 09, 1987 (Date)

(Title) (Signature)C. D. Black

## MONTHLY GEOTHERMAL INJECTION REPORT

•											Month of D	ecember 1986
Opera	tor	New	Mexi	co St	ate Un	iversity	Add	Box 354	15, Las	Cruc	es, NM 8	8003
Lease Name		N/A				Field L	ower Rio (			County	<sup>y</sup> Dona A	ì
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp.	Cumula Water		Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E	D	10.433	Ø	109°F	3,399,7 gallo		Santa Fe	LRG-521 LRG-522
•						. • • • • • • • • • • • • • • • • • • •	-		•	; <del>-</del>		
	,											
										:		
TOTA	LLS	1		· ·	1	10,433	///////		3,399,	700		
									<del></del>			

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.

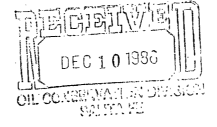
D. is injection into a zone other man a producing zone.

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

Remarks:	Name Name
	C.D. Black Company New Mexico State University
	· · · · · · · · · · · · · · · · · · ·

Title Director, Physical Plant Dept. Date 01/09/87

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





December 9, 1986

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black Director

/pfp

enclosures



## MONTHLY GEOTHERMAL PRODUCTION REPORT

4						St	JBMIT IN	DUPLICAT	ΤE		Month o	of Nove	ember 1986
Öper	ator N	tor New Mexico State University Address Box 3545, Las Cruces, NM 88003											
Leas Nam	 e e	N/					1		Rio Gran	de	County	Dona	Ana
NOT	E: Rep	ort act	ual prod	uction (	NOT SALES). Us		or water i	njection wel	lls.				
					Total	Dry	Flow	Flow	147	Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
İ	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG					,								
520	L	22	23S.	2E.	Ø	Ø	_	-	Ø	Ø	Р		Pump in Repair
													Кераті
LRG 521	A	27	23S.	2E.	Ø	Ø	_	_	Ø	, Ø	P	ø	Pump in
				,			-		·				Repair
LRG													
522·		27	23S.	2E.	7.4637	Ø	114	5 psi	2.7497	Ø	P	30	
								:					
							11						•
			·										
					,								
	•					:							
				-									
							A Second						
	. 7	OTAL	.S	<del>'</del>	7.4637,	ø ···	////	/////	2.7497	Ø	//////		

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

Director Physical Plant Department, NMSU--Dec. 09, 1986

(Signature) C.D. Black

## MONTHLY GEOTHERMAL INJECTION REPORT

3648 D 21 23S. 2E D 2.7497 Ø 114°F 896,000 gal Santa Fe LRG-522							*	•			•		Month of M	ovember 1986
Name   N/A     Lower Rio Grande   Dona Ana	Opera	tor	New	Mexic	o Sta	te Uni	versity		Add	ress Box 354	5, Las	Cruce	s, NM 880	03 :-
No. UL S T R or D. Water Inj. Inj. Pres. Inj. Wtr. Water Inj. Inj. Zone of Water  LRG 3648 D 21 23S. 2E D 2.7497 Ø 114°F 896,000 gal Santa Fe LRG-522	Lease Name		N	I/A			Field		Rio	Grande		County	/ Dona	a Ana
3648 D 21 23S. 2E D 2.7497 Ø 114°F 896,000 gal Santa Fe LRG-522		UL	,		R									
	LRG 3648	D	21	23S.	2E	D	2.7497	Ø		114°F	896,00	0 gal	.Santa Fe	
										• P 312.				
TOTALS 2.7497 ///////////////////////////////////														
TOTALS   2.7497   //////// 896,000 gal ///////////////////////////////////														
	TOTA	ALS					2.7497	/////	///	////////	896,00	0 gal	<i>\/////</i>	

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.

311			. •	77.55	****	a Same Age	- P	مر الحد ساء مراجع ساء	
Remarks:			1.0		100	The Ballion		1	2.2
Temanics.	,,	 		-	de 21. 15.	1-271.4	-		Ŧ,

Company New Mexico State University

Director, Physical Plant Dept Date:

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101



November 11, 1986

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black, Director

/pfp

**Enclosures** 



# NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	· ·					. s	UBMIT IN	DUPLICA	TE		Month o	of Oc	tober 1986
Öper	ator	New	Mexi	co St	ate Univers	sity		Address	Box 354	5, Las Cr	ruces, NM	8800	3
Lease Nam	e		N/A		NOT SALES). Us		Reservoi	Lowe	r Rio Gra		County	Dona	
	Unit	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	235.	2E.	· Ø	. Ø	-	<del>-</del>	Ø	Ø	P ·	Ø	Pump in repair
LRG 521	А	27	235.	2E.	Ö	Ø	-	-	ø	Ø	Р	Ø	Pump in nepair
LRG 522		27	235.	2E.	7.772	Ø	114	5	2.863	Ø	P ::	31	
				·		\$10 m = 1							
	· T	OTAL	.S		7.772	0	/////	/////	2.863	Ø	//////		//////////

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

Directors Physical Plant Department, NMSU Nov. 11, 1986

(Signature)

(Title)

(Date)

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	October 1986
Opera	tor	New	Mexico	Stat	te Univ	versity	Add	Iress Box 354	· · · · · · · · · · · · · · · · · · ·	ruces, NM 8800	03
Lease Name			N/A	١		Field	_ower Rio (	Grande	C	Ounty Dona Ana	a
Well No.	ŨĹ	Lo S	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	.Ave. Temp. Inj. Wtr.	Cumulati Water In		Source of Water
LRG 3648	D	21	235.	2E.	D.	2.863	-0 <b>-</b>	- 105°F	933,000	Santa Fe	LRG-522
								- :		·	
			-				, <del>-</del>				
-						·					
TOTA	LS			,		2.863	////////	///////	933,000		

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:

C. D. Black
Company
New Mexico State University

Title \_\_\_\_Director, Physical Plant Dept\_Date \_\_\_11/10/86

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101





October 8, 1986

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black, Director

/pfp

Enclosures

## MONTHLY GEOTHERMAL INJECTION REPORT

			÷										Month of	Septembe	r 1986
Opera	tor N	ew M	exico	State	e Unive				Address	Box 3:	545 <b>,</b> La	s Crud	es, NM 8	8003	
Lease Name		N	/A				Field L	ower Ric	Gran	nde		County	Dona A	Ana	
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Water		Ave. Sur Inj. Pres	,	ve. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	ì	ource Water
LRG 3648		~	235.	2E.	D.	0.39		Ø		114°F	•		1. Santa		
								7/////		777777	-			    ///////	7777777 <i>7</i>
TOTA						0.3		<u> </u>	////	<u>///////</u>	127,20		://////	<u> </u>	
P.M	i. is i	njectio	on into	a prodi	icing zon	ie for the	purpos	e of buildin	ig up o	r maintainir	ng pressur	e.			

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

Remarks:	Name All
	C. D. Black Company New Mexico State University
	Director, Physical Plant Dept. 10/08/86 Title Date

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f Sep	tember 1986
Oper	ator	New	Mexic	o Sta	te Universi	Lty		Address	Box 354	5, Las Cr			
Lease Nam	e e E. Rei	N/A	ual prod	uction (	NOT SALES). Us	e Form G-109 f	Reservo	HOW C	r Rio Gra	nde	County	Dor	ia Ana
·	Unit Ltr.	~	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	not on production, state reason
LRG 520	P	22	23S.	2E.	Ø	Ø	_	_	Ø	Ø	Р	Ø	Pump in repair
LRG 521	A	27	235.	2E.	Ø	Ø	_	-	Ø	Ø	P	Ø	Pump in repair
LRG 522		27	235.	2E.	1 <b>.</b> 0796	Ø	114	5	0.398	Ø	P	6	
									-				
		ГОТАІ	LS		1.0796	Ø	/////	7/////	0.398	Ø			

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

(Signature)

Director, Physical Plant Department

October 8, 1986

(Title)

(Date)

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

September 16, 1986





Mr. Roy Johnson
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C. D. Black, Director

/pfp

Enclosures

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	August 1986
Opera	tor	New	Mexi	co St	ate Un:	iversity		Address Box 35	45, Las Crud	ces, NM 880	03
Lease Name			N/A			Field	Lower	Rio Grande	Coun	<sup>ty</sup> Dona Ana	
Weli No.	UL	Lo S	ocation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D.	· Ø	-	-	Ø	Santa Fe	None
						. •					
			:								
											·
						· .					
TOTA	ALS					Ø	/////		Ø	1/////	
PΝ	l is i	niecti	on into	a prod	ucing zor	e for the pur	pose of build	ing up or maintain	ing pressure		

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

Remarks:	Name
	C. D. Black Company <u>New Mexico State University</u>
	Title Director, Physical Plant Dept Date 09/16/86

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of August 1986 Address Box 3545, Las Cruces, NM 88003 Operator New Mexico State University Reservoir County Lease Dona Ana N/A Name N/A Lower Rio Grande
NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Minerals Method If well Total Dry No. Flow Flow Water produced of not on mass steam days temp. pres. Prod well Well Unit produced produced produced (type and production, (°F) (psig) prod No. Ltr. Sec. Twp. Rge (Lbs  $\times$  106) (Lbs  $\times 10^6$ ) (acre-feet) tons) (F. or P.) state reason LRG Pump in 520 P 22 23S. 2E. P Ø repair LRG Pump in 521 A 27 23S. 2E. P Ø repair LRG 27 23S. 2E. 0.020 118 0.007 Ø P 1 Test pumped 522 (2 hrs.) 0.020 0.007 **TOTALS** 

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

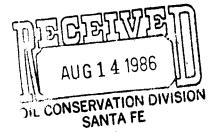
Director, Physical Plant Department September 16, 1986

(Title)

(Date)

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

August 11, 1986





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. R. Black, Director

CDB/mm

Enclosures

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f Jul	y 1986	
Öper	ator	New	Mexi	co St	ate Univers	ity		Address P. O. Box 3545, Las Cruces, NM						
Leas Nam	e e E: Rer	N/A	ual proc	luction (	(NOT SALES). Us	se Form G-109 f	Reservo	ir Lower	Rio Grand	le	County Dona Ana			
	Unit	Sec.		Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
LRG 520	P	22	235.	2E.	34.305	Ø	143	24	12.639	. Ø	P	18		
LRG 521	A	27	235.	2E.	Ø	Ø			Ø	Ø	P	Ø	Pump in repair	
LRG 522		27	235.	2E.	Ø	Ø			Ø	ø	P	ø	Held as backup	
						•								
		ТОТА	LS		34.305	Ø			Ø	Ø		 /////		

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

Director, Physical Plant Dept.

August 11, 1986

(Signature) C. D. Black

(Title)

(Date)

## MONTHLY GEOTHERMAL INJECTION REPORT

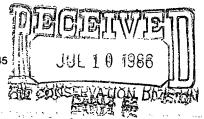
											Month of	July 1986
Opera	tor	New	Mexic	o Sta	te Uni	versity		Address P. C	. Box 354.	5, Las		
Lease Name		N/A				Fi	eld Lower Rio	<del></del>		County		· · · · · · · · · · · · · · · · · · ·
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Fe Water Ir				1	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D.	12.639	Øpsi	g. 110°F	4,118,	300 ga	1. Santa	Fe LRG-520
												,
							•	-				
						·				,		
TOTA	LS					12.639	/////	- ////////	///	200		
L	P.M. is injection into a producing zone for the purpose of building up or maintaining pressure											

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.

Remarks:	Name All
	C.CD. Black
	Company New Mexico State University
•	Title Director, Physical Plant Dept Date 8/11/86

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101





July 8, 1986

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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

C. D. Black, Director

CDB/mm

**Enclosures** 

## MONTHLY GEOTHERMAL PRODUCTION REPORT

•					÷	s	UBMIT IN	DUPLICA	TE	Month of June 1986			
Leas Nam	e e I	A/N			e Universi		Reservo	Lower	P. O. Bo	Las Cruces, NM 88003 County Dona Ana			
NoTi	Unit			uction (	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well	If well not on production,
LRG 520	Р	22	235.		27.512	Ø	141	28	10.136	Ø	P	14	state rease.
LRG 521		27	235.	2E.	34.105	Ø	141	64	12.565	Ø	P	17	
LRG 522		27	23S.	2E.	Ø	ø			ø	Ø	P	Ø	Held as back up
								. •					*
· .;											•. •		
-													
								. *					
TOTALS 61.617 Ø						//////	22.701	Ø	//////		1///////		

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

Director, Physical Plant Department July 8, 1986

(Signature) C. D. Black

(Title) .

(Date)

## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

			·							Month of	June 1986
Opera	tor N	lew 1	Mexico	o Stat	e Univ	versity	Add	iress , P. O. E	3545 <b>,</b> Las	Cruces,	NM 88003
Lease Name	Ŋ	I/A	•			Field Lo	ower Rio G	rande	County	Dona Ana	
Well No.	UL	Lc S	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3548	D	21	238.	2E.	D	22.701	Ø	130°F.	7,397,000ga1	. Santa F	e LRG-520, LRG-521
The state of the s						86.48					
							#5.pv				
Address of the control of the contro											
										7777777	      ///////////////////////////////
TOTA P.M		niecti	ion into	a prod	ucing 20	22.701 ne for the purpos	/////////e of building u		7,397,000gal	<u> </u>	<u> </u>

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

Remarks:	Name Name
	C. D. Black
	Company New Mexico State University
·	D' - 1 D' - 1 D' - 1 D - 1 7/0/06

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

June 16, 1986



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Johnson:

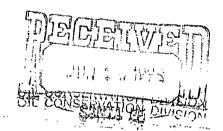
Enclosed are the reports required by Rule 208 and Rule 210 of the "State of New Mexico Energy and Minerals Department Rules and Regulations: Form G-108 (Monthly Geothermal Production Report) and Form G-110 (Monthly Geothermal Injection Report)."

Sincerely,

C. D. Black, Director

CDB/mm

Enclosures •



## MONTHLY GEOTHERMAL PRODUCTION REPORT

			•		· · · · · · · · · · · · · · · · · · ·	S	UBMIT IN	DUPLICA	o <sup>3</sup> . TE		Month o	of May	1986	
Oper	ator	New	Mexi	co Sta	ite Univers	ity		Address	P. O. Box	3545, L	as Cruce			
Lease Name	e E: Rep	N/A		duction (	NOT SALES). Us	se Form G-109 f	Reservoi	Lower	Rio Grand	County	County Dona Ana			
	Unit	Sec.		Rge	Total mass  produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well	not on production, state reason	
LRG 520	P	22	235.	2E.			**						Held as back up	
LRG 521	I	27	23S.	2E.	64.988	Ø	141	70	23.946	Ø	P	31		
LRG 522		27	235.	2E.	-,		-			-			Held as back up	
										1				
	.   .												424 ( )	
					·			121			. :			
								• .						
	TOTALS 64.				64.988	Ø		//////	23.946	Ø	//////		\ /////////	

Director, Physical Plant Department

(Title)

June 16, 1986

(Date)

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

(Signature) C. D. Black

#### MONTHLY GEOTHERMAL INJECTION REPORT

. 1						·	** *	<u> </u>		·			Month of M	lay 1986	
Орега	tor	Nei	w Mex	ico St	ate Un	iversi	tv		Add	rėss ,	Sox 354	5. T.as	cruces,		
Lease Name		N/					Field	ower Ri	o Gr	•	,on 331	Count		<del></del>	
Well No.	UL		cation	R	P.M. or D.	Acre Water		Ave. Su Inj. Pro		Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone		urce Vater
LRG 3648	D <sub>.</sub>	21	23S.	2E.	D	23.89	8	Ø		117°F.	7,787	,300	Santa Fe	LRG-521	· .
			-							·					
			-			·		A HE TO							
i															
TOTA	ALS					23.8	98	/////		////////	7,787	,300	1/////		
P.M	1. is i	njecti	on into	a prod	ucing zor	e for the	purpos	e of build	ing u	p or maintainir	ng pressur	e.			

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

Remarks:	Name C. D. Black Company New Mexico State University
	Title Director, Physical Plant Dept. Date June 16, 1986

Box 3545/Las Cruces, New Mexico 88003 3 3 Telephone (505) 646-2101

May 9, 1986

MAY 13 1986

C.L. CONSERVATION SANTA FE



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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)."

Sincere/1

C. D. Black, Director

CDB/mm

Enclosures

## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						SU	JBMIT IN	DUPLICA			Month o	Apr	il 1986
Oper Lease Name		New 1	Mexic	o Sta	te Universi	ty .	Reservo		P. O. Box		as Cruce	s, NM	[
NOTE			ual prod	uction (	NOT SALES). Us	e Form G-109 f	or water in	iection we	lls.			DOIIG.	
	Unit	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	Р	22	23S.	2E.	Ø	Ø	~, 	· 	Ø	Ø	P ·	Ø	Held as back up
LRG 521	A	27	238.	2E.	64.877	Ø	141	70	23.901	Ø	Р	30	
LRG 522	:	27.	235.	2E.	Ø	Ø		, ,, <del></del>	ø	Ø	P	Ø . ·	Held as back up
		,							· · ·				
								·			*****		
	. '			·									
							7						
	Ţ	OTAL	S	<u> </u>	64.877	Ø			23.901	Ø .	//////		

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

Director, Physical Plant Dept.

May 8, 1986 (Date)

(Śignature) C. D. Black

(Title)

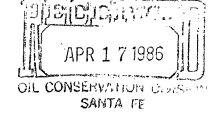
# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	April 1986
Орега	tor	Ne	ew Mex	ico S	tate U	niversity	Add	ress , P. O. B	ox 3545, I	as Cruces,	
Lease Name		N,	/A			Field	Lower Rio	Grande	Cou	inty Dona Ana	
Well No.	UL	Lo S	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D	23.897	Ø	108	7,786,900	Santa Fe	LRG 521
				25	-						
					-						·
							////////				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TOTA						23.897	<u> </u>	<u>/////////</u>	7,786,900	<u> </u>	///////////////////////////////////////
P.M	1. is i	injecti	ion into	a prod	ucing zo	ne for the purpo	ose of building u	p or maintainii	ng pressure.		

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

Remarks:	Name
	Company New Mexico State University,
· ·	Director, Physical Plant 5/8/86 Title Date

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101





April 14, 1986

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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

C. D. Black, Director

CDB/mm

Enclosures

## MONTHLY GEOTHERMAL PRODUCTION REPORT

							UBMIT IN	DUPLICA			Month o	Mai	ch 1986
Oper	ator	New	Mexic	o Sta	te Universi	ity		Address	P. O. Bo	x 3545, 1	Las Cruce	es, NM	ſ
Lease Name		N/A					Reservo	<sup>ir</sup> Lower	Rio Gran	de	County	Dona	Ana
NOT	E: Rep	ort act	ual prod	uction (	NOT SALES). Us	se Form G-109 f					1		
	Unit Ltr.	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method  of  Prod  (F. or P.)	No. days well	If well not on production, state reason
LRG 520		22	23S.	2E.	Ø	Ø			Ø	. Ø	P	Ø	Held as back up
LRG 521	Α	27	23S.	2E.	67.635	Ø	141°	74	24.918	Ø	P	31	
LRG 522		27	235.	2E.	Ø ·	ø			Ø	Ø	P	ø	Held as back up
·												The state of the s	
				-									

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

Director, Physical Plant Department

April 14, 1986 (Date)

((Signature) C. D. Black

(Title)

## MONTHLY GEOTHERMAL INJECTION REPORT

						•						larch 1986
Opera	tor I	New	Mexic	o Sta	te Univ	versity		Address P	. О. В	ox 3545, La	s Cruces,	NM ·
Lease Name		N/A	-			Field I		o Grande		County		
Well No.	UL	· Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Temp. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D.	24.906	ø	118	3	8,115,525	Santa Fe	LRG-521
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						-						
TOTA	LS					24.906	<u> </u>	<u> </u>		8,115,525		

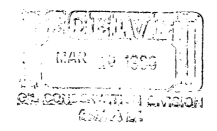
P.M. is injection into a producing zone for the purpose of building up or maintaining pressure.

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

Remarks:	Name
	C. <sup>L</sup> D. Black Company <u>New Mexico State University</u>
	Title Director, Physical Plant Dept. Date 4/14/86
	Title

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

March 10, 1986





Mr. Roy Johnson
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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

C. D. Black, Director

CDB/mm

Enclosures

# MONTHLY GEOTHERMAL PRODUCTION REPORT

-						S	UBMIT IN	I DUPLICA	TE		Month o	of Febr	uary 1986
Oper	ator	New	Mexi	co St	ate Univers	sity		Address	P. O. Box	3545, La	e Crucos	MM	88003
Lease Name	e e e Ren	N/A		luction (	NOT SALES). Us	se Form G-109 f	Reserve	''' Lower	Rio Gran	de	County	Ona A	na
	Unit	Sec.	Twp.	Rge	Total  mass  produced  (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	235.	2E.	Ø	Ø	-		Ø	Ø	Р	Ø	Held as back up
LRG 521	A	27	23S.	2E.	67.622	Ø	141	78.9	24.913	Ø	P	28	
LRG 522		27	235.	2E.	Ø	Ø			Ø	Ø	Р	Ø	Held as back up
		ΓΟΤΑΙ		-	67.622	Ø	V////	(/////	24.913	Ø	///////		

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

Director, Physical Plant Dept.

## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	ebruary 1986
Opera	tor	Ne	w Mex	ico S	tate Un	niversity ,	Ad	dress P. O. E	Box 3545, Las	•	
Lease Name		N/				Field	wer Rio G		County		
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648		21	235.	2E.	D.	24.906	0	118°F	8115491.	Santa Fe	LRG-521
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TOTA	LS		· · · · · · · · · · · · · · · · · · ·			24.906	///////	///////////////////////////////////////	8115491.		
D M				1	unina zor	a for the nurnose	د محالمانی اطالع				-

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.

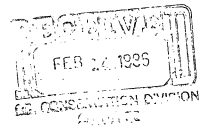
I hereby certify that the above is true and complete to the best of my knowledge and belief.

Remarks:	Name Name
	C. D. Black
	Company New Mexico State University

Director, Physical Plant Dept., Mar. 10.1986

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

February 11, 1986





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

D. Black, Director

CDB/mm

**Enclosures** 

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f Janu	ary 1986
Oper	ator	New	Mexi	co St	ate Univers	ity		Address	P. O. Box	3545, L	as Cruce	s, NM	88003
Leas Nam	e	N/A					Reservo	r Lower	Lower Ric		County	Dona .	Ana
NOT	E: Rep	ort act	ual prod	luction (	NOT SALES). Us	e Form G-109 f	or water in	njection we	ils.				
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water produced	produced (type and	of · Prod	days well	not on production,
Well No.	Unit	Sec.	Twp.	Rge	produced (Lbs x 10 <sup>6</sup> )	produced (Lbs x 10 <sup>6</sup> )	(°F)	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason
140.	LU.	000.	ittp.	rige	(255 × 10 )	(250 × 10 /			(48.0 100.0)	201.07			
LRG 520	P	22	235.	2È.	5.428	Ø	144	58	2.00	ø	P	4	
LRG 521	A	27	23S.	2E.	68.401	Ø	141	78	25.200	Ø	P	29	
LRG 522		27	235.	2E.	Ø	ø	.•		Ø	Ø	P	Ø	Held as back up
								.: .					
								<i>y</i>					
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				-									
		TOTA	LS	<u> </u>	73.829	Ø	/////	/////	27.200	Ø	//////	/////	///////////////////////////////////////

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

Director, Physical Plant Department February 11, 1986

(Signature) C. D. Black

(Title)

(Date)

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

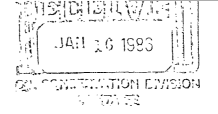
												Month of January 1986			
Opera	Operator New Mexico State University P. O. Box 3545, Las Cruces, NM 88001														
Le ase Name		N/A				Field L	ower Ri	o G	Frande		County	Dona	Ana		
Well No.	UL	Lo	ocation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre				Cumulative Water Inj.		of one	Source of Water	
LRG			,			,								0. 114	
3648	D	21	235.	2E.	D.	27.171	Ø		110°F.	8,853, gal.		Santa	Fe	LRG-520,	LRG-521
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							//////	///			<u> </u>	7777	////		,,,,,,
ATOTA	LS					27.171	<u> </u>	///	//////////////////////////////////////	8,853,	627	<u> </u>	///,	<u>///////</u>	//////
DM		. , .				e for the purpose	1 1 1 :								

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 bolief.

Remarks:	Name C. D. Black
	Company New Mexico State University
	Title Director, Physical Plant Dept Date 2/11/86



Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

January 10, 1986



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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)."

Sincerel

C. D. Black, Director

CDB/mm

**Enclosures** 

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f Dec	ember 1985	
Opera	ator	New 1	Mexic	o Sta	te Univers	ity		Address	P. O. Box	3545, L	as Cruce	s, NM	1 88001	
Lease Name	;	N/A					Reservo	<sup>ir</sup> Lower	Rio Gran	nde	County Dona Ana			
		ort act	ual prod	luction (	NOT SALES). Us	se Form G-109 I								
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well	
					mass	steam	. temp.	pres.	Water	produced	of .	days	not on	
Well	Unit produced produced						(°F)	(psig)	produced	(type and	Prod	well	production,	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG 520		22	23S.	2E.	Ø	Ø			Ø	Ø	P		Held as back up	
LRG 521	A	27	238.	2E.	74.925	Ø	141	. 80	27.604	Ø	P	31		
LRG 522		27	235.	2E.	Ø	Ø			Ø	Ø	Р	1	Held as back up	
	-	ГОТА	LS	İ	74.925	Ø	/////	//////	27.604	Ø	//////	 <i>     </i>	\ /////////	

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

Director, Physical Plant Department January 10, 1986

(Signature) C. D. Black

(Title)

(Date)

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

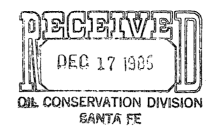
														Month of	Decem	ber 198	35
Opera	tor	New	Mexi	co St	ate Un:	iversi	ty		Add		. Bo	x 3545,	, Las	Cruces,	NM 88	001	
Lease Name		N/A					Field L	Id Count Lower Rio Grande					County	y Dona Ana			
Well No.	UL	Lo S	cation T	R	P.M. or D.	Acre Water	Feet Inj.		Ave. Surf. Ave. To Inj. Pres. Inj. V			l .		Name of Inj. Zone		Source of Water	
LRG 3648	D			27.59	97 Ø			118°F		8,992,3 gallo		Santa F	e LRG	521			
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Remarks:	Name	C. D. Black	
	Company	New Mexico State Univer	rsity
	Title		Date 1/10/86

Director, Physical Plant Department

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

December 12, 1985



1.



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C.(D. Black, Director

CDB/mm

**Enclosures** 

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of M

					·		OBWITT TIVE	- LION			Month o	<sup>f</sup> Nove	mber 1985	
Oper	ator	New	Mexic	o Sta	te Univers	ity		Address	P. O. Bo	x 3545, 1	Las Cruce	s, NM	88003	
Lease Nam	e	N/A	tual pro	dustion (	NOT SALES). U	se Form G-100 f	Reservoir	Lower	Rio Gran		County Dona Ana			
	Unit		Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
RG 20	P		23S.	2E.	7.651	Ø	144	56	2.819	. Ø	Р.	5		
RG 21	A	27	235.	2E.	63.076	Ø	141	80	23.238	Ø	Р	27		
RG 22		27	235.	2E.	ø .	Ø			Ø	Ø	P	Ø	Held as back up	
	7	ГОТА	LS .		70.727	Ø		/////	26.057					

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

Director, Physical Plant Dept.

December 12, 1985

(Signature) C. D. Black

(Title)

(Date)

#### MONTHLY GEOTHERMAL INJECTION REPORT

												Month of N	ovember 1985		
Opera	tor	N	ew Mex	kico S	State (	Jniversi	ity	Α	Address P. O. B	ox 3545	, Las	Cruces,	NM 88003		
Lease Name		N	/A ·				Field L	ower Rio	Grande		County	Dona Ana			
Well No.	UL	Lo	ocation T	R	P.M. or D.	Acre F Water		Ave. Surf Inj. Pres.		Cumul Water		Name of Inj. Zone	Source of Water		
LRG 3648	D	21	235.	2E.	D	26.028	3	Ø	108°F	8,481,2	255gal	. Santa F	e LRG-520 LRG-521		
										-					
	-												·		
TOTA	LLS	l	L	<u> </u>	L	26.028	<del>`</del> 3	//////		8,481,2	255				
		-						se of building	g up or maintainir	ng pressure		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			

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

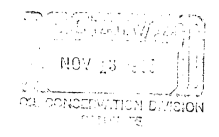
I hereby certify that the above is true and complete to the best of my knowledge and belief.

Remarks:	Name C. D. Black
	Company New Mexico State University

Title Director, Physical Plant Dept. Date 12/12/85

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

November 11, 1985





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe. New Mexico 87501

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)."

Sincere

C. D. Black, Director

CDB/mm

Enclosures

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of October 1985 Address Operator P. O. Box 3545, Las Cruces, NM 88003 New Mexico State University County Dona Ana Reservoir Lower Rio Grande Lease N/AName Report actual production (NOT SALES). Use Form G-109 for water injection wells. NOTE: If well Minerals Method Total Dry No. Flow Flow produced of not on Water mass steam days temp. pres. well Prod produced (type and production, Well Unit produced produced (°F) (psig) prod (Lbs  $\times$  10 $^6$ ) Rge (Lbs  $\times$  106) (acre-feet) tons) (F. or P.) state reason Sec. Twp. No. Ltr. LRG 520 P 22 23S. 2E. 17.277 144 58 6.365 P 10 LRG 521 Α 27 23S. 2E. 51.829 141 80 19.094 P 24 LRG 522 27 2E. 23S. Held as P back up

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

(Signature) C. D. Black

69.106

**TOTALS** 

Director, Physical Plant Dept.

(Title)

25.459

November 11, 1985

(Date)

#### MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	October 1985	
Opera	tor	New	Mexic	co Sta	ate Uni	versity		•	3545, La		NM 88003	
Lease Name		N/A				Field <sub>L</sub>	ower Rio G	Count	nty Dona Ana			
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 3648	D	21 23S. 2E. D.			25.375	Ø	108F	8,268,366	Santa Fe			
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			on into	a prodi	uning zor	25.375	Y///////		8,268,366	<u> </u>	<u> </u>	

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:	Name All
	C. D. Black Company New Mexico State University

Title Director, Physical Plant Dept. 11/11/85

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

October 7, 1985



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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

C. D. Black, Director

CDB/mm

Enclosures

# P. O.:Box 2088, Santa Fe<sup>®</sup> 87501 MONTHLY GEOTHERMAL PRODUCTION REPORT:

One	rator	AT LO			itani englishing itani			Address	D. O. D.	ではなります。	of \$ 10.000 to \$1.000 to 10.000	The season of the season	tember 1985		
Leas	se 🗯 🕽	New N/A	Mexic	-0-2F	ate Univers	<u>- Ly</u>	Reservo	Reservoir Lower Rio Grande County Dona Ana (166)							
Nan NOT		ort act	ual prod	uction (	NOT SALES). Us	e Form G-109 f	日本は 日本 という		SERVICE SERVIC	A DAMERANTON	terms   chief   saderin differ				
					Total	"Dry	Flow	Flow		Minerals	Method	No.	-If well		
					mass	steam	temp.	pres.	Water	produced	of	days	not on		
100	Unit	10.57	T	P	produced	To the state of	(°F)	(psig)	produced	(type and	Prod // (F. or P.)	. J	The Second		
No.	1	Sec.	nwp.	nge :	(Lbs x 106)	(LDS X 10°)			(acre-feet)	tons)	(F. OI F.)	Pida	state reason		
LRG 520	A 40 3 3 4 4 4 4 5	22	23S.	2E.	24.562	¥Ø.	144	.* 64 :	9:049	Ø	P	14			
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521		27	23S.	2E.	39.619	0	141	83.	14.596	Ø	P	19			
LRG 522		978	23S:	7 F	Ø.	Ø			Ø	Ø	P	W	Held as		
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I, h	ereby	certify	that th	e infor	mation above is	true and con	plete to	the best o		dge and beli	ef.				

Director, Physical Plant Department October 7, 1985.s.

(Signature) C. D. Black (Title)

P. O. Box 2088 Santa Fe: 8750

#### MONTHLY GEOTHERMAL INJECTION REPORT

	Month of September 1985												
Opera	Decator New Mexico State University P. O. Box 3545, Las Cruces, NM 88003												
Lease Name		ÑΫĀ				Field <sub>Lo</sub>	ower Rio G	rande		<sup>y</sup> Dona Ana			
Well.		·	ocation.	1	P.M. or D.	Acre Feet Water Inj.	Ave: Surf.	Ave. Temp.	Cumulative	Name of	Source		
ay Care	UL	S	7.	R	Telle de la comp	vvater mj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water		
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18.5	esa.	Argoritas		<u>`</u>	er Park	23.602	<u>/////////</u>	<u> </u>	7,690,608	<u> </u>	///////////////////////////////////////		

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

Dais 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:	Name Alla	
	C. D. Black Company New Mexico State University	
· 一种是一种的。	The second state of the se	

Title Director, Physical Plant Dept. Date Oct. 7, 1985

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

September 17, 1985





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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

C. D. Black, Director

CDB/mm

Enclosures

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

'	2.20					S	JBMIT IN	DUPLICA	TE	. :	Month o	Month of Avenue 1005			
Oper	ator	North	Movic	0 6+0	te Universi					25/5 -		Aug	ust 1985		
Lease		<i>,</i> -			te oniversi	LLY	Reservoi		P. O. Bo	x 3545, L	County	s, NM	88003		
Name	е	N/A ort act	ual prod	uction (	NOT SALES). Us	e Form G-109 f		Lower	Rio Gran	de		Dona	. Ana		
					Total mass	Dry	Flow	Flow	Water	Minerals produced	Method of	No. days	If well		
10/011	Unit				·		temp.	pres.	produced	(type and	Prod	weil	production,		
		Coo	Twp.	Rge	produced (Lbs x 10 <sup>6</sup> )	produced (Lbs x 106)	(°F)	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason		
No.	Ltr.	Sec.	TWP.	nge	(LUS X 10°)	(LBS X 10°)			(acre-reet)	toris)	(F. 01 F.)	;	State reason		
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	7	OTAL	_S	7	72.381	Ø ·			26.666	Ø					

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

(Signature) C. D. Black

Director, Physical Plant Dept.

September 17, 1985

(Date)

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

#### MONTHLY GEOTHERMAL INJECTION REPORT

	A PANAL TO THE PANAL THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO THE PANAL TO					Month of	ugust. 1985			
Operator New Mexico	State Univ	ersity	Ac	ddress . P. O. Bo	ox 3545, Las	Cruces, N	M 88003			
Lease Name N/A		Field Lo	ower Rio	Grande	County Dona Ana					
Well Location No. UL S T	P.M. R or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water			
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TOTALS		26.639	///////	<i>Ì////////</i>	8,680,230					

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:		·. :	Name	All_		
			Company	C.D. Black New Mexico	K, State	University, Physical Plant
	· .		Title	Director	٠.	9/17/85

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-3021





August 7, 1985

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

Richard A. MacRorie Energy Engineer

RAM/mm

**Enclosures** 

## P. O. Box 2088, Santa Fe 87501 MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of Tully 1985

· · · · ·	Month of July 1985												
Oper	Operator New Mexico State University Address P. O. Box 3545, Las Cruces, NM 88003												
Lease Nam	e .	N/	Α .			*	Reservo	<sup>oir</sup> Lower	Rio Gran	de	County	Dona	Ana 😅 💮
NOT	E: Rep	ort act	ual prod	uction (	NOT SALES). Us	e Form G-109 fo	or water i	njection we	lls.				
		; .		• :	Total	Dry	Flow	Flow		Minerals	Method	No.	If well
1		3		-	mass	steam	temp.	· pres.	Water	produced	of	days	not on
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.		Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 106)	\ [ ]	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason
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I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Energy Engineer, Physical Plant Dept. August 7, 1985

### MONTHLY GEOTHERMAL INJECTION REPORT

100	Month of July 1985												
Operator New Mexico State University P. O. Box 3545, Las Cruces, NM 88003													
Lease	٠.		, TICATE	.O., 5 La	ine our		Control of the contro	P. U. B	ox 3545, Las	Cruces,	NM 88003		
Name	1	N/A				Lo	wer Rio Gr	ande	County	y Dona Ana			
Well No.	1		cation		P.M.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumulative	Name of	Source		
NO.	UL	S	т	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water		
LRG	:	3 774		3 - 35						, A.	A. Carrier		
3648	D	: 21: 	23S.	2E.	D:	25.893	8-psig	130	8,437,264	Santa Fe	LRG-520		
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P.M. is injection into a producing zone for the purpose of building up or maintaining pressure

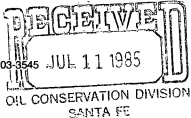
D. is injection into a zone other than a producing zone for disposal purposes.

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

Remarks:	Name A A A A A A A A A A A A A A A A A A A
**	Richard A. MacRorie
**\(\frac{1}{2}\)	Company New Mexico State University, Physical Plan
	The control of the co

Box 3545/Las Cruces, New Mexico 88003 Telephone (505) 646-2101

July 2, 1985





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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.

C. D. Black, Director

CDB/mm

**Enclosures** 

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	- <del></del>			Month of June 1985				
Oper	ator	Ne	w Mex	ico S	tate Univer	rsity		Address	P. O. Bo	x 3545, I	as Cruce	s, NM	88003		
Lease Nam	e	N/.	Δ				Reservo	r	Rio Grand		County Dona Ana				
NOT	E: Rep	ort act	ual proc	luction (	NOT SALES). Us	se Form G-109 f	or water in	ijection we	lls.	JE					
	Unit				Total mass produced	Dry steam produced	Flow temp. (°F)	Flow pres. (psig)	Water	Minerals produced (type and	Method of Prod	No. days well	production,		
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason		
LRG 520	Р	22	23S.	2E.	Ø	Ø			Ø	Ø	Р	0	Held as back up to LRG-521		
LRG 521	A	27	235.	2E.	69,928	Ø	141	80	25.763	ø	Р	30			
LRG 522		27	235.	2E.	Ø	Ø			Ø	Ø	Р	0	Held as back up to LRG-521		
		OTAI	_S		69,928	Ø	/////		25.763	Ø	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		    /////////////////////////////////		

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

Director, Physical Plant Department

July 2, 1985

(Date)

(Signature) C. D. Black

(Title)

#### MONTHLY GEOTHERMAL INJECTION REPORT

												•	Month	of	June 1985	
Operat	or	New	Mexic	co St	ate Un	iversit	У		Add	ress P. O. B	lox 354	5, Las	s Cruc	es,		
Lease Name		N/A					Field I	ower Ri	0 G1	rande		County Dona Ana				
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumuli Water		Name Inj. Zo		Source of Water	
LRG 3648		21	23S.		D.	25.74				118		<b>,</b> 250	Santa Fe			
	•													,		
		-														
	-															
			,													
		,									,					
														<del>, , , , .</del>		
TOTA						25.7		<u> </u>	<u>///</u>	n or maintainin	8,390		<u> </u>			

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:	Name
	C. D. Black Company New Mexico State University, Physical Plan
	Title Director, Physical Plant Date July 2, 1985

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

May 10, 1985





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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

C. D. Black, Director

CDB/mm

**Enclosures** 

May 10, 1985

(Date)

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE	-	Month o	f Apr	il 1985
Oper	ator	Nev	w Mex	ico S	tate Univer	sity		Address	P. O. Box	x 3545, L			
Lease Nam NOTI	e	N/A		luction (	NOT SALES). Us	se Form G-109 f			Rio Grand	le	County	Dona	Ana
	Unit Ltr.		Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs × 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	Р	22	235.	2E.	Ø	ø		Ø	Ø	Ø	P	Ø	Held as backup to LRG-521
LRG 521	A	27	235.	2E.	33.018	Ø	141	80	12.164	Ø	Р	15	
LRG 522		27 /	23S.	2E.	4.518	Ø	118	20	1.665	·Ø	Р	20	
		гота			37.536	Ø			13,829	Ø			

Director, Physical Plant

(Title)

(Signature) C. D. Black

#### MONTHLY GEOTHERMAL INJECTION REPORT

	Mont													of A	pril 1985	-
Opera	tor	New	Mexic	o Sta	te IIni	versity			Addı	ress P. O. Be	ox 3545	. Las	Cruce			
Lease Name		N/A		- 524			Field	ower Ri	0 G1	······································		County				
Well No.	UL	Lo	ocation	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name Inj. Zo		Source of Wate	
LRG 3648				13.		74 Ø		110°F	4,488,		Santa		LRG-521 LRG-522	•		
,																
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		,														.
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:									-							
-							·							ç		
											·				·	·
TOTA	LS	· ·				13.	774	<u> </u>	///	////////	4,488,	100	<u> </u>	///	<u>////////</u>	
D 1					•			C 11 4:								

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.

Name All Del
C. D. Black
Company New Mexico State University

Director, Physical Plant Dept. 5/10/85

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

June 11, 1985



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

JUN 13 1985

OIL CONSERVATION DIVISION
SANTA FE

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of May 1985 Address P. O. Box 3545, Las Cruces, NM 88003 Operator New Mexico State University County Dona Ana Reservoir Lower Rio Grande Lease N/A NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Minerals Method If well Total Dry No. Flow Flow produced of not on mass steam Water days temp. pres. Well | Unit produced produced produced (type and Prod well production, (°F) (psig) Sec. Twp. Rge (Lbs  $\times$  106) (Lbs x 106) (F. or P.) prod No. (acre-feet) Ltr. tons) state reason LRG Held as 520 22 23S. 2E. P Ø backup to LRG-521 LRG 521 65.900 27 23S. 2E. 141 80 24.278 29 LRG Held as 522 27 23S. 2E. Ø backup to LRG-521 **TOTALS** 65.900 24.278

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

(Signature) C. D. Black

Director, Physical Plant

(Title)

June 11, 1985

(Date)

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	May 1985
Operat	or	New	Mexi	co St	ate Un	iversit	у	, ,	Add	iress p. O. Bo	ox 3545	, Las	Cruces, N	M 88003
Lease Name		N/A					Field $_{ m L}$	ower Ri					<sup>y</sup> Dona Ana	
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D	24.25	5	ø		112°F	7,902,	000	Santa Fe	LRG-521
									•					
				·			,			•				
						·								
-				·										
		·												
TOTAL	LS					24.25	5	/////		///////////////////////////////////////	7,902,	000		

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:	NameC. D. Black
	Company New Mexico State University
	Title Director, Physical Plant Dept. Date June 11, 1985

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

April 8, 1985





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black, Director

CDB/mm

Enclosures

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

								DUPLICA			Month c	Marc	ch 1985			
	ator	New	Mexic	o Sta	te Univers	ity	l n	Address	P. O. Box	3545, L	as Cruces	s Cruces, NM 88003				
Leas Nam	e e	N/A					Reservo	Lower	Rio Grand	е	County	Dona	Ana			
	Unit		Twp.	Rge	NOT SALES). Us  Total  mass  produced  (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method  of  Prod  (F. or P.)	No. days well prod	If well not on production, state reason			
LRG 520	Р	22	235.	2E.	Ø	Ø			Ø	- Ø	P		Hold as bac up to LRG 5			
LRG 521	A	27	235.	2E.	67.276	· Ø	141	. 86	24.785	Ø	Р	31				
LRG 522		27	23S.	2E.	Ø	Ø			Ø	Ø	Р	1	Hold as bac up to LRG-5			
								,								
-																
	<u> </u>	ΓΟΤΑΙ	S		67.276	Ø	/////	/////	24.785	Ø	//////	/////	  ////////			

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

(Signature) C. D. Black

Director, Physical Plant

April 8, 1985

(Title)

(Date)

#### MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	March 1985
Opera	tor	1	New Me	xico	State	University		ıs Cruces,	NM 88003		
Lease Name		1	N/A			Field L	ower Ri	o Grande	Count	y Dona An	а
Well No.	UL	Lo S	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sur Inj. Pres		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E.	D.	24.564	Ø	105°F	8,004,360	Santa Fe	LRG-521
*							-				
-							· .				
TOTA	\LS					24.564			8,004,360		  ///////////////////////////////////
P M	l is i	niecti	on into	a prod	ucing 701	ne for the purpose	of buildir	ng up or maintaini	1	1//////////////////////////////////////	

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:	·	Name Car	
		C. D. Black	
·	<u> </u>	Company New Mexico State University	

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101





March 11, 1985

Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black, Director

CDB/mm

Enclosures

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f Feb	ruary 1985
Ope	rator	Ne	w Mex	ico S	tate Univer	sity		Address	P. O. Bo	ox 3545,			
Leas Nam NOT	ie	N/		duction (	NOT SALES). Us	se Form G-109	Reservo	ir Lower	Rio Grand	County Dona Ana			
	Unit	Unit Total Dr mass stead		steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason		
LRG 520	P	22	23S.	2E.	Ø	Ø			Ø	Ø	P .	ø	Hold as back up to LRG-52
LRG 521	A	27	23S.	2E.	63.632	Ø	141	80	23.443	ø	P	28	
LRG 522	-	27	23S.	2E.	Ø	Ø			Ø	Ø	P·	Ø	Hold as bacl up to LRG-52
													;
	-	TOTA	LS		63.632	Ø	Y////		23.443	Ø	<i>\\\\\\</i>		///////////////////////////////////////

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

(Signature) C. D. Black

Director, Physical Plant

March 11, 1985

(Title)

(Date)

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	February .19	85
Opera	tor	New	Mexic	co Sta	ate Uni	versit	у		Add	lress P. O.	Box 35	45, L	as Cruces	, NM 88003	,
Lease Name		N/A					Field I	Lower R	io (	Grande		Count	y Dona Ai	na	
Well No.	UL	L c	cation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumu Water		Name of Inj. Zone	Source of Wate	
LRG 3648	D	21	23S.	2E.	D	23.44	3	ø		108°F.	, 7,638,	900	Santa Fe	LRG-521	
•															
						-									
															•
						• .					-				
·															
TOTA	\LS					23.44	3		///		7,638,	900	1//////		

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

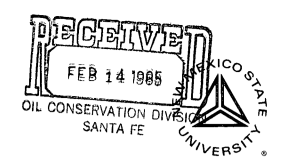
D. is injection into a zone other than a producing zone for disposal purposes.

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

Remarks:	Name Of All
	C. D. Black
·	Company New Mexico State University
·	Director, Physical Plant p. 3/11/85

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

February 11, 1985



Mr. Roy Johnson
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C. D. Black, Director

CDB/mm

Enclosures

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						SI	UBMIT IN	DUPLICA	TE	•	Month o	of Tan	uary 1985
Oper	ator	Ne	w Mev	ico S	tate Unive	rsitv		Address	P O Pa	v 25/15 T		*	<u> </u>
Lease Nam	e e	N/	A		Reservoir Lower Rio Grande  (NOT SALES). Use Form G-109 for water injection wells.							Dona	Ana .
	Unit	Sec.		Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520 LRG		22	23S.		0.225	Ø	140	0	0.083	Ø	P	.1	pump test
521 LRG 522	A	27	23S. 23S.		71.078 Ø	Ø	141	80	26.186 Ø	Ø	P · P	31 Ø	Hold as backup to LRG-521
		TOTA	LS	J	71.303	Ø			26.269	Ø	///////		

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

(Signature) C. D. Black

Director, Physical Plant Dept.

February 8, 1985

(Date)

(Title)

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

						•					Month of	anuary 1985
Opera	tor I	New	Mexic	o Sta	te Univ	versity	·	Address P. O. Bo	ox 3545,	Las	Cruces, N	IM 88003
Lease Name	- ]	N/A				Field	Lower Ric	Grande		County	Dona Ar	ıa
Well No.	UL	Lo S	ocation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sui Inj. Pre		Cumula Water		Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D.	26.186	ø	112°F	8,532,8	300ga1	. Santa F	e LRG-521
										·		
								:			·	
				-		·						
!					-							
TOTA	LS	<u></u>	L	l		26.186	//////		8,532,8	300ga1	//////	
						ne for the purp		ng up or maintainin	ng pressure			

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

Remarks:	Name C. D. Black
	Company New Mexico State University
	Director of Physical Plant 5, Feb. 8, 1985

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

January 14, 1985



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C.(D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

JAN 15 1985

OIL CONSERVATION CONSERVATION SANTA FE

January 14, 1985

(Date)

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

per	ator	New	Mexi	lco St	ate Univers	sity	Jan Carrier	Address	P. O. Box	3545 <b>,</b> La	as Cruces	s, NM	88003
ease Vame	2	N/A		1	NOT SALES). Us	o Form C 100 f		r Lower	. Rio Gran	de	County	Dona	Ana
1011	я: кер	ort act	uai proc		Total mass	Dry steam	Flow	Flow	Water	Minerals produced	Method of	No.	If well
/ell	Unit '				produced	produced	temp.	pres. (psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		(p3/g/	(acre-feet)	tons)	(F. or P.)	prod	state reason
RG			* ~				-						
20	P	22	23S.	2E.	Ø	Ø			Ø	Ø	Р	· Ø.	Held as ba up to LRG-
RG 21	A	27	23S.	2E.	70.652	Ø	142	80	26.029	Ø	P	31	***
RG													
22	•	27	23S.	2E.	Ø	Ø	77.74	V <del></del>	Ø	Ø	P	Ø	Held as ba up to LRG-
								er er					
												N.	
											<u> 3</u> #	i the	
		,				**		***				,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
:				<i>*</i>									
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٠.				5				* * * * * * * * * * * * * * * * * * *			34 Sec.		
	L	ГОТА			70.652		11111	/////	26.029	- '	//////	////	 ////////////////////////////////////

Director, Physical Plant Department

(Title)

(Signature) C. D. Black

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

Affa;	٠.		i.							Month of	ecember 1984
Operat	tor	New	Mexic	o Sta	te Uni	versity	Add	P. O. B	ox 3545, Las	Cruces	NM 88003
Lease Name	5. 	N/A				$Field_{\mathrm{Lo}}$	ower Rio Gi	ande	County	<sup>1</sup> Dona Ana	\$ 150 \$ 150
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648		21	23S.	2E.	 D	25.919	Ø	110°F	8,445,600	Santa Fe	
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	۸,		·								
		<u></u>					///////	(//////////////////////////////////////			·/////////////////////////////////////
TOTA						25.919	<u> </u>	////////	8,445,600	(//////	

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:	Name Of All	
	C. D. Black	
	Company New Mexico State University	· · ·
		,

Title Director, Physical Plant

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

December 10, 1984



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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)."

ž

Sincerely,

C. D Black, Director

CDB/mm

**Enclosures** 

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

£ 5						. SI	UBMIT IN	DUPLICA	TE		Month o	of Nov	ember 1984
Oper	ator	Ne	ew Mex	kico	State Unive	rsity	· ·	Address	P. O. Box	3545, L	as Cruce	s, NM	88003
Leas Nam	e		/A _				1.5	<sup>ir</sup> Lower	Rio Grand		County	Dona	Ana
	Unit	Sec.		Rge	Total mass produced (Lbs x 106)	produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	235.	2E.	Ø	Ø			Ø	Ø	P	Ø	Held as backup to LRG-521
LRG 521	21 A 27 23S. 2E.				62.822	Ø	144	80	23.144	Ø	P	. 30	
ERG 522		2.7	23S	2E.	4.448	Ø	118	~ <b>25</b>	1.639	Ø	P·	20	
										·			
								·					
	-												
		гота	LS	N. C.	67.270	Ø			24.783	Ø	//////		

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

(Signature) C. D. Black:

Director, Physical Plant
(Title)

Director, Physical Plant Department December 10, 1984

# P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

Å,	N	47.								Month of	ovember 1984
Opera	itor	. Ne	w Mex	ico Si	tate Uı	niversity	Add	lress P · O ·	Box 3545, La	s Cruces,	NM 88003
Lease Name		N/	A			Field	ower Rio Gr		County	the second of the graphs	100 110 1
Well / No.	UL	Lo s	ocation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of	Source
	0.5	3		K		water my.	my, rics.	mj. vvu.	vvater mj.	Inj. Zone	of Water.
LRG 3648	Ď	21	23S.	2E	D	24.751	Ø	108°F.	8,065,125ga1	.Santa Fe	LRG-521 LRG-522
• · · · · · · · · · · · · · · · · · · ·						The state of the s					LRG-322
٠											
		A									
	-	3- T <sub>0</sub>									
	***		en en en en en en en en en en en en en e	91							
				-							
TOTA	LS.					24.751		//////	8,065,125gal		

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.

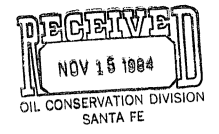
I hereby certify that the above is true and complete to the best of my knowledge and belief.

Remarks: _		Name_
		C: D. Black Company New Mexico State University
		Title Director, Physical Plant Dept. Date 12/10/84

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

November 9, 1984





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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

C. D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	of Octo	ober 1984
Oper	ator N	lew M	lexico	Stat	e Universi	ty		Address	P. O. Box	3545, La	as Cruces	s, NM	88003
Lease Nam	N N	I/A					Reservo	<sup>ir</sup> Lower	Rio Grand	e	County	Dona	Ana
NOT!	E: Rep		ual prod	luction (	(NOT SALES). Us	se Form G-109 f				· · · · · · · · · · · · · · · · · · ·			
Vell	Unit Ltr.	Sec.	Twp.	Rge	Total · mass produced (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	Р	22	235.	2E.	Ø	Ø			Ø	ø	P	Ø	Hold as backup to LRG-521
RG 521	A	27	235.	2E.	63.151	Ø	144	85	23.266	ø	Р	31	
RG 522		27	23S.	2E.	3.464	Ø	118	25	1.276	ø	P	15	
	1	ГОТА	LS	İ	66.615	Ø	/////		24.542	Ø			

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

Director, Physical Plant Department

November 7, 1984

(Signature) C. D. Black

(Title)

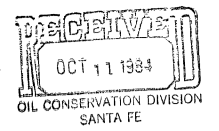
# MONTHLY GEOTHERMAL INJECTION REPORT

				Month of	October 1984							
Opera	tor	Ne	w Mex	ico St	ate Un	iversity		Address P. 0	. Box 3	545 <b>,</b> Las	Cruces, N	NM 88003
Lease Name		N/	A			Field	Lower Ri			County		
Well No.	UL	L s	ocation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre			mulative ater Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E.	D	24.51	0	90°F	7,980	6,750ga1	. Santa Fe	LRG-521 E LRG-522
						·						
						24.51			7.98	36,750ga1		
						e for the purpo	one for dispo	ng up or maint osal purposes. of my knowled	aining pres	ssure.		·
			701	ALS S	njection in	o a producing		Name	New Mex		te Univers	
				P.M. is	niecu certif	y that the	24 Kr. 25 A 2	Title Dire	CLUI, P	nysical	ranc Depl	11/7/84 - Date

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

October 8, 1984





Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

O. D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

Oper	ator	NT -	M	· C		- ! !		Address	. D. O. D.	OE/E T			tember 1984
Lease Nam	<del></del> е е	N/	A		tate Univer		Reservoi	r Lower.	P. O. Bo	x 3545, 1 de	County	s, NM Dona	88003 Ana
	Unit		Twp.	Rge	NOT SALES). Us  Total  mass  produced  (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well, prod	If well not on production, state reason
LRG 520	Р	22	235.	2E.	· Ø	Ø		Ø	Ø	Ø	P	Ø	Held as backup to LRG 521
LRG 521	A	27	23S.	2E.	59.710	Ø	144	80	21.998	Ø	Р	Ø	
LRG 522		27	235.	2E.	Ø	Ø		Ø	ø	Ø	P	Ø	Shut down for summer
	7	OTAI			59.710	Ø	/////	/////	21.998	Ø	///////	 <i>     </i>	\ /////////

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

(Signature) C. D. Black

Director, Physical Plant Department

October 8, 1984

(Title)

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

	perator New Mexico State University  Address P. O. Box 3545, Las Cruces, NM 88003															
Opera	tor	New	Mexic	o Sta	te Uni	versity	У		Add	ress P. O. B	ox 3545	, Las				
Lease Name		N/A					Field I	Lower Ri	o G	rande		County	Dona Ana			
Well No.	UL	L c	cation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone		Source of Wat	1
LRG 3648	D	21	23S.	2E.	D	21.9	96	Ø		100°F.	7,167,	370ga.	l. Santa	Fe	LRG 5	21
												·	·			-
										-			-			,
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<u></u>								((()))							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,
TOTA						21.9		<u> </u>	///	<u> </u>	7,167,		<u> </u>	///	/////	
P.M	. is i	njecti	on into	a prod	ucing zon	e for the	purpos	se of buildi	ng up	or maintainir	ng pressure	e.				

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:	Name  C. D. Black  Company New Mexico State University
	Title Director, Physical Plant Date 10/8/84

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

September 18, 1984



Mr. Roy Johnson Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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-100 (Monthly Geothermal Injection Report)."

Sincerely

C./D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

SEP 21 1984

OIL CONSERVATION DIVISION SANTA FE

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA'	TE		Month o	of Aug	ust 1984	
Oper	ator 1	lew 1	1exic	Stat	e Universi	ty		Address	P. O. B	ox 3545,	Las Cruc	es, N	TM 88003	
Lease Name	e l	V/A	tual prod	duction (	(NOT SALES). Us	se Form G-109	Reservoi	eservoir  Lower Rio Grande  water injection wells.				County Dona Ana		
	Unit	Sec.		Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
LRG 520		22	23S.	2E.	ø	ø			Ø	Ø	P		Held as backup to LRG-521	
LRG 521	А	27	235.	2E.	5.502	Ø	144	80	2.027	Ø	P		Started for heating season	
LRG 522		27	235.	2E.	Ø	Ø			Ø -	Ø	P	Ø	Shut down for summer	
								-					·	
	1	ГОТА	LS		5.502	Ø	/////	//////	2.027	Ø	//////	/////	<u> </u>  ///////////////////////////////////	

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

Director, Physical Plant Department September 18, 1984

(Date)

(Signature) C. D. Black

(Title)

#### MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	August 1984		
Opera	tor	Nev	v Mexi	.co St	ate Un	iversity	,	Address P. O.	Box 3545, La	s Cruces,	NM 88003		
Lease Name		N/A	A			F	ield Lower Ri	o Grande	Count	Dona Ana	Dona Ana		
Well No.	UL		ocation T	R	P.M. or D.	Acre Fe Water I		· ·	. Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648	D	21	235.	2E.	D D	2.025	0	110°F	659,710 gal	Santa Fe	e LRG-521		
									-		•		
							-						
	}												
TOTA	LS	]				2.025	5 /////		659,710	//////			
0.14			'4-			o for the m	urmana of huildi	ng up or maintair					

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.

here	by certify	that	the a	bove i	is	true and	compl	ete	to	the	best	ot	my	knowle	dge	and	bel	iet.
------	------------	------	-------	--------	----	----------	-------	-----	----	-----	------	----	----	--------	-----	-----	-----	------

Remarks:	Name Name
	C. D. Black
	Company New Mexico State University
	Title Director, Physical Plant Dept. Date Sept. 18,198

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

August 23, 1984



Mr. Carl Ulvog
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

Dear Mr. Olvog:

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)."

Sincerel/

C. D. Black, Director

CDB/mm

**Enclosures** 

cc: Mr. Owen Lockwood w/encl.

Roy Cunniff w/encl.

OIL CONSERVATION DIVISION
SANTA FE

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

			•			s	UBMIT IN	DUPLICA*	ге		Month o	f Ju1	у 1984		
Oper	ator	New	Mexic	o Sta	te Univers	ity		Address P. O. Box 3545, Las Cruces, NM 88003							
Lease Name	9	N/A	tuál prod	luction (	NOT SALES). Us	se Form G-109 f			Lower Rio Grande County Dona Ana						
	Unit	Sec.		Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason		
LRG 520		22	235.	2E.	Ø	Ø			Ø	Ø	P .	Ø	Well secure		
LRG 521	A	27	235.	2E.	0.2187	Ø	140	10	0.0008	Ø	P	1	Test pumped (well secure for summer)		
LRG 522		27	23S.	2E.	Ø	Ø		- <del>-</del>	Ø	Ø	Р	ø	Well secure		
	7	гота	LS		0.2187	Ø			0.0008	Ø	///////		///////////////////////////////////////		

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

(Signature) C. D. Black

Director, Physical Plant Department

August 23, 1984

(Title)

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	July 1984
Opera	tor	New	Mexic	o Sta	te Uni	versity	Add	P. O. I	3545, La	s Cruces,	NM 88003
Lease Name		N/A				Field I	Lower Rio G	rande	Count	y Dona Ana	ı
Well No.	UL		cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238.	2E.	D	Ø	-		Ø	Santa Fe	LRG-520 LRG-521 LRG-522
-											
·											
TOTA	10						V///////		4		7777777777
L						g for the purpos	////////	////////	Ø	V///////	<u> </u>

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:	Name C. D. Black Company New Mexico State University
	Title Director, Physical Plant Dept. Date Aug. 23, 1984

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101



July 16, 1984

Mr. Carl Ulvog
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

Dear Mr. Olvog:

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

C. D. Black, Director

CDB/mm

**Enclosures** 

cc: Mr. Owen Lockwood w/encl.

Roy Cunniff w/encl.

OIL CONSERVATION DIVISION

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

			_			s	UBMIT IN	DUPLICA	TE		Month o	of Ju	ne 1984	
Oper	ator	Ne	w Mex	ico S	tate Univer	sity		Address	P. O. Bo	ox 3545,	Las Cruces, NM 88003			
Lease Name	2	N/	Α				Reservo	ir Lower	Rio Grand	County	County Dona Ana			
Nam NOTI	e 2: Rep	ort act	ual proc	luction (	NOT SALES). Us	se Form G-109	or water i	njection we	lls.					
					Total mass	Dry steam	Flow temp.	Flow pres.	Water	Minerals produced	Method of	No.	If well	
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG 520	P	22	235.	2E.	Ø	Ø		'	Ø	Ø	P	Ø	Secured for summer season	
LRG 521	A	27	235.	2E.	Ø	Ø		<del>-</del> -	Ø	Ø	P	Ø	Secured for summer season	
LRG 522		27	235.	2E.	Ø	Ø			Ø	Ø	P	Ø	Secured for summer season	
	TOTALS Ø Ø						/////	Ø	Ø					

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

Director, Physical Plant Department

July 16, 1984

(Date)

(Signature) C. D. Black

(Title)

#### MONTHLY GEOTHERMAL INJECTION REPORT

TOTALS		L			Ø	/////		Ø	1/////		
TOTALS					Ø			Ø		LRG-521 LRG-522	
LRG 3648 D	21	235.	2E.	D.	Ø			Ø	Santa Fe	LRG-520	
Well No. UL	<del></del>	ocation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sur Inj. Pre		Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
Lease Name	N/A				Field L	ower Ric	Grande	ty Dona Ana			
Operator	New	Mexic	o Sta	ate Uni	versity		Address P. O. Bo			M 88003	
							Address	<del></del>	Month of	une 1984	

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 n	ny knowledge	and belief.	1	
-					_	1	<i>                                     </i>	1

Remarks:	Name Allan
	Q. D. Black Company New Mexico State University
	Company

Title Director, Physical Plant Dept. Date July 16,1984

# MONTHLY GEOTHERMAL PRODUCTION REPORT

					:	SI	JBMIT IN	DUPLICA	TE		Month o	f <sub>Mav</sub>	1984
Оре	rator	New 1	Mexic	o Sta	te Universi	ty		Address	P. O. Box	as Cruces, NM 88003			
Leas	e	N/A		•			Reservoi	Rio Grand	County Dona Ana				
TON	E: Rep	ort act	ual prod	luction (	NOT SALES). Us Total mass	Dry steam	Flow	Flow pres.	us. Water	Minerals produced	Method of	No.	. If well not on
1	Unit Ltr.	Soc	T. (2)	Rge	produced (Lbs x 106)	produced (Lbs x 106)	(°F)	(psig)	produced (acre-feet)	(type and tons)	Prod (F. or P.)	well	production,
LRG 520;	P	22	Y: 273	2E•	1.296	Ø	144	20	0.477	Ø	P	6	Secured for summer on 5/15/84
LRG 521		27	23\$.	2E.	0.322	Ø	140°	96	0.119	Ø	P	î	Pump Repaired Tested
•				-				r T		v 			5/30/84
LRG 522		27	235.	2E.	Ø	Ø	ø	ø	Ø	Ø		Ø	Shut down for summer
							·						season.
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division of the second													
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- 150 %	1	TOTAL	LS	5 A	1.618	Ø	/////	/////	-5960	Ø	7/////	/////	1////////

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

(Signature) C. H. McGregor

Assistant Director, Physical Plant Dept.

(Title)

June 12, 1984

# MONTHLY GEOTHERMAL INJECTION REPORT

:	· ·								•		Month of A	<u>1</u> 44 1984
Opera	tor	Nor	T Mozzi	00 St	ata IIn	iversity	Add	ress	0515	÷		
Leuse		IVEV	v nexi	.00 50	ace on	Field		Р. О. Во	ox 3545,	Las	Cruces, I	v.M. 88003
Name		N/A	1			Lette	ower Rio G	rande		County	/ Dona Ana	1 · · · · · ·
Weli		,	cation	<del>,</del>	P.M.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumulat		Name of	Source
No.	UL	S	T .	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Ir	ıj.	Inj. Zone	of Water
LRG	D ·	21	235.	2Ě.	D	0.4774	Ø	86 <b>°</b> F	155,550	ga1	Santa Fe	LRG-520.
3648				***		All Same and All S				,		
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TOTA	LS			<del></del>		0.4774	////////	///////	155,550			
P 14	in ir	nigoti	on into	a produ	laina zon	e for the purpose	of huilding um	////////			<u> </u>	<u> </u>

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:	· .	: 1		N	lame	BIM	Grige		
	.,			C	Omnony	C. H. McGr New Mexico	egor :	University	
		· · · · · · · · · · · · · · · · · · ·	in the second of the second	, ,	Ompany _	A P. S. Alder	- Deace	UNIT V CL DILLY	 

Title Assistant Director, PPD

Date June 12, 1984

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month	<u>, f</u>	
Oper	ntor		· 	<del> </del>		· · · · · · · · · · · · · · · · · · ·	<u>_</u>	Address	· · · · · · · · · · · · · · · · · · ·	Month of April 1984			
Lease	<del></del>			xico S	State Unive	rsity	Reservo		as Cruce	as Cruces, NM 88003 County Dona Ana			
Nam:	2		/ A	luntion (	NOT SALES). Us	a Form C 100 f	1	r Rio Gra	County	Dona ———	Ana		
NOTE	i: Rep	ort act	ual proc	uction (	Total	Dry	Flow	Flow	Hs.	Minerals	Method	No.	If well
					mass	steam	: temp.	pres.	Water	produced	of	days	not on
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	P	22	235.	2E.	16.185	Ø	144	20	5.963	Ø	P	26 ·	Secured for summer on
	. "												4/26/84
LRG 521	А	27	235.	2E.	Ø	Ø		<del></del>	Ø	Ø		1 '	Well is down for repairs
LRG 522		27	235.	2E.	5.378	Ø	118		1.98	Ø	Р		Secured for summer on 4/27/84
						-		·					
-	-												
TOTALS			21.563	Ø			7.943	Ø					

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

Director, Physical Plant Department

May 10, 1984

(Date)

(Signature) C. D. Black

(Title

# MONTHLY GEOTHERMAL INJECTION REPORT

						,					•	Month of	April 1984
Opera	tor	Non	Movid	oo St	ate Un	iversity		Add	lress P O Bo	v 3545	Tac	Cruces,	VIM 88003
Lease						Field		L		- JJ4J	County	/	312 00003
Name		N/A				Lo	ower Ri	0 G1	rande			y Dona Ana	
Well No.	UL	Lo S	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	Source of Water
	O.E.						, , , , ,						o. water
LRG								i	000-	0 500	< 1.0		500 500
3648	D	21	23S.	2E.	D	7.943	Ø		82°F	2,588,	640	Santa Fe	LRG-520, LRG-522
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TOTA	ALS			· · · · · · · · · · · · · · · · · · ·		7.943	<u> </u>	<u>///</u>	<u>////////</u>	2,588,	640	<i>\\\\\\\</i>	

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:	Name Official Name
	C. D. Black Company New Mexico State University
	Title Director, Physical Plant Dept. Date May 10, 1984

P. O. Box 2083, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

DE CORTOVE III

SUBMIT IN DUPLICATE

maren 150

Oper	ator	New	Mexic	o Sta	te Univers	ity		Address	P. O. Box	3545, L			
Name	er (* - er (* * - F. Ren	N/A	ual prod	uction (	NOT SALES). Us	e Form G-109 fo	Reservoi	Lower	Rio Gran	de	County		Ana
- 1 <u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</u>		te Tect			1	San Branch College	المسروارجة الأقام	Flow		Minerals produced	Method of	No.	If well not on
	Unit				produced 🦃	produced	(°F)	pres. (psig)	produced	(type and	Prod "	weil	production,
No.	Ltr.	Sec:	Twp:	∳Rge ⊬	:: (Lbs-x: 106)	(Lbs/x:106)		order (1945) Corner Bost	(acre-feet)	tons)	(F. or P.)	rprod	state reason .
	P	22	23S:	2E.	27:89	0	144	22	10:27	Ø	P	31 -	
LRG 521		27	23S	2E.	Ø	. Ø.:			0	Ø,	P	Ø	down for repairs
LRG 522		27	23S:	2E.	6.32	Ø	118	25	2.33	Ø	Р	31	
				Action of the control						•			H
the course while													
Account to the second s									Jack Jacks				
The second secon												AL TOTAL	
							店务品					\$	
			A to the control of t										
3		TOTA	LS		34.21	Ø			12.60	Ø			

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

Director, Physical Plant Dept.

April 25, 1984

(Signature) C. D. Black

(Title)

46 **维尔里亚澳**克里

#### MONTHLY GEOTHERMAL INJECTION REPORT

,			· .							Month of	* March 1984
Opera	tor	Ne	w Mex	ico St	ate Ur	niversity	Ado	dress P. O. I	3545, La	s Cruces,	NM: 88003
Lease Name		N/	A.			Field	Lower Rio	Grande	County	y Dona Ana	1
Wali No.	UL	. Lo	cation	R	P.M or D.	Acre Feet Water Inj.	Ave. Surf Inj. Pres.	Ave. Temp Inj. Wtr.	Cumulative Water Inj.	Name of	Source of Water
LRG										in the state of th	
3648	D	21	235.	2E.	D.	12.60		88°F.	4,106,880	Santa Fe	LRG-520 LRG-522
- 1		-									
	177										
:	\$										
-				and the second							
		-					***				
				-							
•											
TOTA	LS			be i	 	12.60	1//////	////////	4,106,880		

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:	Name Name
	C.L.B. Black
	Company New Mexico State University

Title Director, Physical Plant Dept. Date Apr. 25, 198

# MONTHLY GEOTHERMAL PRODUCTION REPO

MAR 1 5 1984

OIL CONSERVATION DIVISION

SUBMIT IN DUPLICATE

Symmonth of February 1984

Oper	Prator New Mexico State University Address P. O. Box 3545, Las Cruces, NM 88003								88003					
Lease Name	) }		N/A				Reservo	<sup>ir</sup> Loweı	Rio Gran	nde	County	County Dona Ana		
NOTE	E: Rep	ort act	ual proc	luction (	NOT SALES). Us	e Form G-109 f	or water i	njection we	lls.					
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well	
					mass	steam	temp.	pres.	Water	produced	of	days	not on	
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,	
No.	Ltr.	Sec.	Ťwp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG 520	P	22	235.	2E.	32.351	ø <sup>.</sup>	144	30	11.92	Ø	P	29		
LRG 521	А	27	23S.	2E.	Ø-	Ø		<b></b> .	. Ø	Ø	P	Ø	Well shut down for repairs	
LRG 522		27	235.	2E.	5.914	Ø	118	25	2.18	Ø	P	29	ii.	
										·				
	_											,		
													2	
				·										
		TOTA	18		38.265	Ø	(////		14.10	Ø	V//////	/////		
					1 33.203		1////	<u>//////</u>	<u> </u>	edge and he	<u> </u>	<u> </u>	///////////////////////////////////////	

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

(Signature) C. D. Black

Director, Physical Plant Department

March 12, 1984

itle)

NEW MEXICO OIL CONSERVATION CON P. O. Box 2038, Santa Fe 8750

MONTHLY GEOTHERMAL INJECTION

OIL CONSERVATION DIVISION Month of SANTA F

February 1984

)pera	tor	N∈	w Mex	ico S	tate U	niversity		Add	lress P. O.	Box 3545, La	s Cruces,	NM 88003		
Lease Name		N/	'A			Fie	d Lower	r Rio (	Grande	Count	County Dona Ana			
Well No.	UL.	Lo S	ocation T	R	P.M. or D.	Acre Feet Water Inj		re. Surf. ij. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water I'nj.	Name of Inj. Zone	Source of Water		
LRG 3648		21	23S.		D	14.10		Ø	95	4,592,820	Santa Fe			
								•						
							,				-			
· · · · · · · · · · · · · · · · · · ·		A CANADA												

14.10 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.

**TOTALS** 

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

Remarks:	Name Alan
	C. D. Black Company New Mexico State University
	Director, Physical Plant 3/12/84

4,592,820

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of January 1984 Address Operator Box 3545, Las Cruces, NM 88003 New Mexico State University County Reservoir Lease N/A Lower Rio Grande Dona Ana Name NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Minerals Method If well-Total Dry No. Flow Flow Water produced of · not on steam mass days temp. pres. Well Unit produced (type and Prod well production, produced produced (°F) (psig) (Lbs x 106) (Lbs x 106) (acre-feet) (F. or P.) prod state reason Ltr. Sec. tons) No. Twp. Rge LRG 520 P 22 23S. 25.864 2E. Ø 144 35 9.53 Ρ 22 LRG 521 Ά 27 23S. 2E. Р Well shut down for repair. LŖG 522 27 23S. 2E. 6.321 25 118 2.33 31 rįζ CONSERVATION SANTA FE

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

Director, Physical Plant Department

11.86

February 13, 1984

(Signature) C. D. Black

32.185

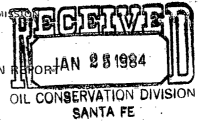
**TOTALS** 

(Title)

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of January 1984 Address Operator P. O. Box 3545, Las Cruces, NM 88003 New Mexico State University County Field Lease Dona Ana Lower Rio Grande N/A Name Ave. Temp. Cumulative Location Acre Feet Ave. Surf. Name of Source Well P.M. Inj. Wtr. Water Inj. Inj. Zone of Water or D. Water Inj. Inj. Pres. No. UL S 92° LRG 520 3,863,880 Santa Fe 21 235. 11.86 2E. D LRG LRG 522 OL CONSERVATION DIVISION SANTA FE **TOTALS** ,863,880 11.86 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 believe C. D. Black Name Remarks: Company New Mexico State University 2/13/84 Director, Physical Plant

# MONTHLY GEOTHERMAL PRODUCTION



SUBMIT IN DUPLICATE

Month of November 1983

Oper	ator							Address		25/5 7	Month o		ember 1983
Operator New Mexico State University Lease N/A			ity	Address P. O. Box 3545, I  Reservoir Lower Rio Grande			County Dona Ana						
NOTE	: Ren			luction (	NOT SALES). Us	e Form G-109 f						<del></del>	· ·
	Unit	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P.	22	235.	2E.	31.066	Ø	144	35	11.445	Ø	Р	23	
LRG 521	A	27.	23S.	2E.	Ø	Ø			Ø	Ø	P	Ø	Well shut down for repairs
LRG 522		27	235.	2E.	6.118	Ø	118	25	2.254	Ø	P	30	
					·					A. P. C. C. C. C. C. C. C. C. C. C. C. C. C.			
						٠			-				
													*
		гота	. 6		37.184	Ø	V////	(/////	13.699	Ø	///////	/////	 

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

Director, Physical Plant Department

January 20, 1984

(Signature) C. D. Black

(Title)

# JAN 251984

Adopted 10-1-74

MONTHLY GEOTHERMAL INJECTION RE

# OIL CONSERVATION DIVISION

SANTA FEB of November 1983 Operator NM 88003

į	New Mexico State University							P. O. Box 3545, Las Cruces, NM 88003						
Lease Name	!	N/A				Field L	ower Rio	o Grande County Dona Ana						
Well No.	UŁ	Lo S	ocation 1	R	P.M. or D.	Acre Feet Water Inj	Ave. Surt		Cumulative Water Inj.	Name of Inj. Zone	Source of Water			
LRG											,			
3648	D	21	235.	2E.	D	13.699	Ø	95°F	4,463,850	Santa Fe	LRG-520 LRG-522			
						·								
						•								
											#			
TOT	ALS	<u> </u>				13.699			4,463,850					

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

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

Remarks:		Name Name				
		C. D. Black Company New Mexico State University				
	( )	Title Director, Physical Plant Dept. Date				

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

# MONTHLY GEOTHERMAL PRODUCTION REPORTAN



SANTA FE

SUBMIT IN DUPLICATE

Month of December 1983

								<del></del>					ember 1983
Oper	ator 1	New N	lexico	Stat	e Universi	ty	T		P. O. Box		as Cruce	s, NM	88003
Lease N/A Name  NOTE: Report actual production (NOT SALES). Use Form G-109 for							Reservoir Lower Rio Grande				County Dona Ana		
NOTE	E: Rep	ort act	ual prod	uction (			or water i	njection we	Hs.	Minerals	Method		If well:
	-				Total mass	Dry steam	Flow	Flow	Water	produced	of	No. days	not on
Well	Unit				produced	produced	temp.	pres. (psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )	, , ,	(F.3.3)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG			,	,			•			·			
520		22	23S.	2E.	23.063	Ø	144	30	8.497	Ø	Р	18	
LRG 521		27	235.	2E.	ø	Ø			Ø	Ø	P	Ø	Well shut
													down for repairs.
LRG 522		27	23S.	2E.	6.321	ø	118	25	2.329	Ø	Р	31	
٠													
•													
• .													
												-	
		TOTA	LS	I	29.384	Ø	/////	<u> </u>  /////	10.826	Ø	//////	1////	

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

Director, Physical Plant Department

January 20, 1984

December 1983

#### NEW MEXICO OIL CONSERVATION COMMIS

P. O. Box 2088, Santa Fe 87501

MONTHLY GEOTHERMAL INJECTION REF

OIL CONSERVA

Operator Address P. O. Box 3545, Las Cruces, NM 88003 New Mexico State University Field Lower Rio Grande County Lease Dona Ana N/AName P.M. Acre Feet Ave. Surf. Cumulative Well Location Ave. Temp. Name of Source No. or D. Water Inj. Inj. Pres. Inj. Wtr. Water Inj. Inj. Zone of Water T UL LRG 3648 D 21 23S. 2E.  $\mathbf{D}$ 10.826 3,527,660 Santa Fe LRG-520 LRG-522 **TOTALS** 10.826 3,527,660

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:	 Name Alaka	
	 C.(D. Black	
•	Company New Mexico State University	
•		

2/1/

Title Director, Physical Plant Dept. Date Jan. 20, 1984

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of October 1983

											Month	OCL	ober 1983
Oper	rator	Ne	w Mex	ico S	tate Univer	sity		<u> </u>	P. O. Bo	· · · · · · · · · · · · · · · · · · ·			
Leas Nam	e		/A				1		Rio Gran	de	County	Dona	Ana
NOT	E: Rep	ort ac	tual prod	luction (	(NOT SALES). Us	se Form G-109 f	or water i	njection we	Ils.	· · · · · · · · · · · · · · · · · · ·		· ·	•
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,.
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG			000	0.77	1 001	d	110	0.5	0.476	d			
522		27	23S.	2E.	1.291	Ø	118	25	0.476	Ø	P	7	
LRG 521	A	27	23S.	2E.	Ø	ø			Ø	ø	P	0	Well shut
<i>J</i>	A	27	233.	20.	<b>y</b> .	, "			. <i>V</i>	y l			down for
	1							-					repair
LRG													::. :::
520	P	22	23S.	2E.	36.233	Ø	144	36	13.349	Ø	P	23	
													,
									· .			٠.	
			:										
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-													
									4				
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											37247QV		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
										Tag NC	IV 21 19	12	A to the state of
		Ì	,		·		·			1	IV KIT IS	10 C	
										OIL CONS	ERVATION	LHANIA	u"
											SANTA FI		
			1	1			1////	/////			//////	 /////	  ///////////////////////////////////
		TOTA	LS		37.524	Ø	/////	/////	13.825	Ø	//////	/////	///////////////////////////////////////

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

Director, Physical Plant Department (Signature) C. D. Black

November 17, 1983

(Title)

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	October 1983
Opera	tor	New	Mexico	o Sta	te Uni	versity	A	Address P. O. B	ox 3545, Las	Cruces, 1	MM 88003
Lease Name		N/A				Field	Lower Rio	Grande	Count	y Dona Ana	
Well No.	UL	Lo S	ocation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf Inj. Pres.	)	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D	13.824	Ø	106	4,504,680	Santa Fe	LRG-522 LRG-520
											7.
		The state of the s					-				
			-						Call I Call	RCIBIC NOV 21	983
TOTA	115	The same of the sa				13.824	//////			DNSERVATIO SANTA	DN DIVISION
L		nionti	an into			J	4//////	//////////////////////////////////////	4,504,680ga	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>

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

D. is injection into a zone other than a producing \_\_\_\_\_.

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

Remarks:	Name Allaca
	C. LD. Black Company New Mexico State University
	Title Director, Physical Plant Dept. Date 11/17/83

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

											-		
						SI	UBMIT IN	DUPLICA	TE		Month o	f Sep	tember 1983
Ope	ator	Ne	w Mex	ico S	tate Univer	sity		Address	P. O. Box	x 3545, L	as Cruce		
Leas Nan	e e	N/	Δ				Reservo	ir	r Rio Gra		County	Dona .	1
NOT	E: Rep	ort act	tual proc	luction	(NOT SALES). Us	e Form G-109 f	or water i	njection we	lls.	, and			
		<u> </u>			Total	Dry	Flow	Flow		Minerals	Method	No.	If well
			į		mass	steam	temp.	pres.	Water	produced	of	days	not on
Well	Unit	Ì			produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG	<u> </u>										•		
522		27	235.	2E.	Ø	Ø	_	<b>-</b>	Ø	Ø	Р .	Ø	Shut down for summer
LRG													
521	A	27	235.	2E.	Ø	Ø.		_	Ø	Ø	P	Ø	Well shut down for repair
LRG 521~ (LRG 520	+	22	23S.	2E.	18.984	Ø	144	46	6.994	ø	P .	12	34.1 1979
parameter of the company of the comp													± *
-							3						
		ТОТА	LS		18.984	Ø	/////		6.994	Ø		////	

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

Director, Physical Plant Department

October 17, 1983

# MONTHLY GEOTHERMAL INJECTION REPORT

									· · · · · · · · · · · · · · · · · · ·				Month of S	ept	ember 1983
Opera	tor	New	Mexic	o Sta	te Uni	versity	7		Add	P. O. Be	ox 3545	, Las	Cruces,	NM	
Lease Name		N/A					Field L	ower Ri	.o G	rande		County	Dona Ana		t
Well No.	Πſ	Lo S	cation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone		Source of Water
LRG 3648	D	21	23s.	2E.	D	6.994	, <del>1</del>	0		106	2,229,0	70 gal	. Santa	Fe	LRG-521-S (LRG-520)
;			·												
															· .
•				-								;			
									, .						
TOTA	L ALS	<u> </u>	<u> </u>	<u> </u>	<u> </u>	6.994		/////		<u> </u>	2,229,0	)70ga1			
						ne for the	e purpos	e of build e for disp		p or maintaining	<del>'</del>			<u>, , , ,</u>	

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

Remarks:	Name C. D. Black
	Company New Mexico State University

Title Director, Physical Plant Dept. Date Oct. 17, 1983

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SEP 3 0 1983

SUBMIT IN DUPLICATE

OIL CONSERVIONOMIDIALISION 1983

Opei	ator	New	——— Mexic	o Sta	nte Universi	 itv		Address	S P. O. Box	x 3545, I	SANTA FE as Cruce	s, NM	88003
Lease Name		N/A					Reservo		Rio Grand		Gounty	-Dona	Ana
NOT	e E: Rej	port ac	tual proc	Juction	(NOT SALES). Us	se Form G-109 f	1						
			,		Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.		Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 522		27	235.	2E.	Ø	Ø			Ø	Ø	Р	Ø	Well is shut down for summer
LRG 521	A	27	23S	2E.	Ø	Ø			Ø	Ø	Р	Ø	Well is shut down for repairs
LRG 521- (LRG 520	+	22	235.	2E.	Ø	Ø			Ø	Ø	P <sub>.</sub>	Ø	Well is shut down for summer
		-	, and the second					The second secon				-	
	<u>-</u>	TOTA	.LS	<u></u>	Ø	Ø	////	/////	Ø	Ø	//////	////	

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

Director, Physical Plant Department

September 26, 1983

(Signature) C. D. Black

(Title)

SEP 3 0 1983

#### MONTHLY GEOTHERMAL INJECTION REPORT

OIL CONSERVATION LIVISION SYMUTAHET

August 1983 Address P. O. Box 3545, Las Cruces, NM 88003 New Mexico State University

Field Lower Rio Grande Lease Name County Dona Ana N/A

Operator

Name		N/A					L	ower Rio Gi	rande			Dona Ana		
Well No.	UL	Lo	ocation	R	P.M. or D.	Acre F Water		Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	Source of Water	
LRG 3648	D		23S.	2E.	D	Ø	***************************************			Ø		Santa Fe	LRG-521 LRG-521-S	
									. :				LRG-522	
											•			
											•			
				:			•				·			
-														
											-			•
TOTA	LS ALS		<u> </u>	<u> </u>		Ø		///////		· Q	)			

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: \_

C. D. Black

Company New Mexico State University

Title Director, Physical Plant Dept. Date 9/26/83

## MONTHLY GEOTHERMAL PRODUCTION REPOR

SEP 3 0 1963

OIL CONSERVATION DIVISION

SUBMIT IN DUPLICATE

SANTA FE Month of July 1

						S	UBMIT IN	DUPLICA	iE		Month o	of Ju.	ly 19 <b>8</b> 3
Oper	ator	Nev	v Mexi	ico St	tate Univer	sity		Address	Р. О. Вох	x 3545, L	as Cruces	s, NM	88003
Lease	) a	N/A	Ā				Reservo	<sup>ir</sup> Lower	Rio Grand	le	County	Dona 1	Ana
NOT	E: Rep	ort act	tual proc	luction (	(NOT SALES). U	se Form G-109 f	for water in	njection we	lls.	1		,	Y
					Total mass	Dry steam	Flow temp.	Flow pres.	Water	Minerals produced	Method of	No.	If well not on
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 522		27	235.	2E.	Ø	Ø			Ø	Ø	Р	ø	Well is
T D G	-												shut down for summer
LRG 521	A	27	23S.	2E.	Ø	Ø		<del>-</del>	Ø	Ø	P	Ø	Well shut down for repairs
I DC													# # # # # # # # # # # # # # # # # # #
LRG 521-		22	235.	2E.	Ø	Ø			Ø	Ø	P	ø	Well is shut down
(LRG 520										And a second property of the second s	٠.		for summer
								,					
								·					
The state of the s													
		TOTA	LS	<del>-                                    </del>	ø	Ø ·	/////	//////	Ø	Ø	//////	////	

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

Director, Physical Plant Department

September 26, 1983

(Signature) C. D. Black

(Title)

SEP 3 0 1983

Form G-110 Adopted 10-1-74

## MONTHLY GEOTHERMAL INJECTION REPOR

OIL CONSERVATION DIVISION

9 Mohin of July 1983 Address Operator New Mexico State University P. O. Box 3545, Las Cruces, NM 88003 Field County Lease N/A Lower Rio Grande Dona Ana Name Well Location P.M. Acre Feet Ave. Surf. Ave. Temp. Cumulative Name of Source Inj. Pres. Inj. Wtr. Water Inj. or D. Water Inj. Inj. Zone of Water No. R UL S 1, LRG 21 3648 D 23S. 2E. D Santa Fe LRG-521 LRG-521-S LRG-522

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:

**TOTALS** 

Name

C. D. Black

Company New Mexico State University

MONTHLY GEOTHERMAL PRODUCTION REFORTUL 28 1983 OIL CONSERVATION DIVISION

SANTA FE

Adopted 10-1-74

SUBMIT IN DUPLICATE

Month of

							DOFEICA			Month o	t Jun	ie 1983
Operator	Nev	w Mex	ico St	ate Univer	sity		Address	P. O. Box	x 3545, L	as Cruces	, New	Mexico 8800
Lease Name	N/A			NOT SALES). Us	- F C 100 f	Reservo	Lower	Rio Gran		County	Dona	Anask
NOTE: Re	port act	ual prod	uction (	Total mass	Dry steam	Flow temp.	Flow pres.	Water	Minerals produced	Method of	No days	If well
Vell Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	in the state of	production,
No. Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 106)		1,000	(acre-feet)	tons)	(F. or.P.)	prod	state reason
LRG 522 LRG	27.	235.		0.6118	Ø	118	25	0.225	Ø	P	12	
521 A	27	235.	2E.	Ø	Ø			Ø	Ø	P		Well shut down for repairs.
LRG 520	22	235.	2E.	Ø	Ø			Ø	Ø	P .		Well shut down_for summer.
											4	
							ġ <sup>ġ®</sup>					
	TOTA	LS		0.6118	Ø			0.225	Ø	//////		

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

(Signature) C. D. Black,

Director, Physical Plant Department July 18, 1983

Carrier Carrier

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPO

JUL 28 1983

Adopted 10-1-74

OIL CONSERVATION DIVISION

				SAMPAUPEO	of June 1983
perator	New Mexico State Unive	rsity	Address P. O. Box 3545, Las	Cruces, New	Mexico 88003
lease lame	N/A	Field	o Grande	County	a Ana

Name		N	/A			I	Lower Rio G	rande			Dona A	lna 
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone	Source of Water
GD2 LRG 3648	1 D <i>0</i>	21	235.	2E.	D	0.209	Ø		68,190	gal.	Santa Fe	LRG-52:2
18												
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			44 A								
												<b>*</b>
							·					
TOT	ALS					0.209	<i>\\\\\\\</i>	/////////	68,190	gal.	<u> </u>	

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:			Name Alala
Tromatics:	•		C. DL Black
			Company New Mexico State University
			Discourse Discou



#### STATE OF NEW MEXICO

# ENERGY AND MINERALS DEPARTMENT

TONEY ANAYA GOVERNOR

July 13, 1983

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-5800

New Mexico State University Physical Plant Dept. P.O. Box 3545 Las Cruces, NM 88003

Attention: C. D. Black

Dear Mr. Black:

Monthly reports of production (G-108) and injection (G-110) of geothermal fluid submitted by your office continue to confuse and/or complicate our required record keeping and data processing.

For example, the June 20, 1983, reports show two different locations and conditions of Well No. 521, whereas the well number is a unique identification for a single individual location. The parenthesized number (520) immediately below the lowermost 521, suggest that you are attempting to eliminate the well which was initially permitted and drilled as PG-3, later changed to Well No. 520. (See attached.) This would pose an insolvable problem for our data processing department.

The injection report (Form G-ll0) for June 20, 1983, refers to a Well No. 3648. There is no record in this office of such a well. Presumably the well referred to (P-21-23S-2E) is in reality Well No. 4, sometimes known as the "Old Golf Course Well". However, that location is not in Unit P. (See attached.)

It would be appreciated if some way can be found to eliminate the confusion resulting from the above.

Very truly yours,

Carl Woog

CARL ULVOG

Geothermal Supervisor

CU/dp

Attachments.

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

June 20, 1983



Mr. Carl Ulvog Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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

C. D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

Call Curriff # 7/11 (LRG 3648) Solf Course Well should be #4

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

JUN 23 1983

OIL CONSERVATION DIVISION
SANTA FE
Month of May

SUBMIT IN DUPLICATE

Month of May 1983

													у 1983	
Оре	rator	New	Mexic	o Sta	te Univers	ity		Address	P. O. Bo	as Cruces, N. M. 88003				
Lea Nar	se ne	N/A					Reservo	ir	Rio Gran		County	County Dona Ana		
NO	E: Re	port act	ual prod	uction (	NOT SALES). Us	e Form G-109 f	or water in	ijection we	lls.					
					Total	Dry	Flow	Flow		Minerals	Method <sup>-</sup>	No.	If well	
				ı	mass	steam	temp.	pres.	Water	produced	of	days	not an	
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG 522		27	23S.	2E.	Ø	Ø	-	<del>-</del>	Ø	Ø	P	Ø	Well shut down for	
1					-	·		· :					summer sea-	
LRG 521		27	235.	2E.	Ø	Ø	-	<b>-</b> .	Ø	Ø	Р	Ø	Well shut down for repairs.	
LRG 521 (LR 52	-S P	22	23S.	2E.	31.452	Ø	141	58	11.588	Ø	P	20	2000 - 2000 -	
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	,	TOTA	LS		31.452	Ø		/////	11.588	Ø	<i>\/////</i>			

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

(Signature) C. D. Black

Physical Plant Director

June 20, 1983

(Title)

JUN 23 198

Form G-110 Adopted 10-1-74

J014 20 1302

# MONTHLY GEOTHERMAL INJECTION REPORT

OIL CONSERVATION DIVISION
SANTAFEE

														Month	M	ay 1983	
Opera	tor	New	Mexic	o Sta	tė Uni	versit	у		Add		О. В	ox 354			s, N	. м. 88	003
Lease Name	•	N/A					Field I	Lower R	Rio G	rande			County	Dona	. Ana		
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Water		Ave. S Inj. P		Ave. Inj.			ılative r İnj.	Name Inj. Zo			ource Water
LRG 3648	P	21	23S.		D	11.56	· · · · · · · · · · · · · · · · · · ·	ø		90	°F	3,769,	500ga1	. Sant	a Fe	LRG 5	
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TOTA	LS					11.56	8	/////	////			3,769	.500		///		

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:		Name MA
	 ·	COMPANY New Mexico State University
		Title Director, Physical Plant Dept. Date

6/20/83

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

May 6, 1983



Mr. Carl Ulvog Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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)."

Sincer

C. D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

OIL CONSERVATION DIVISION SANTA FE

SUBMIT IN DUPLICATE

Month of

				•			PINIT IIN	DUFLICA .			Month o	f Apr	i1 1983
Open	ator	N	ew Me	xico	State Unive	ersity		Address	P. O. Box	3545, La	s Cruces		
Lease	e e	N	/A				Reservo	11	Rio Gran		County	*	Ana -
NOTI	E: Rep	ort act	ual prod	luction (	NOT SALES). Us	e Form G-109 f	or water i	njection we	lls.			2011a -7	Sila -
Mall					Total mass	Dry	Flow temp.	Flow pres.	Water	Minerals  produced  (type and	Method of Prod	No. days well	if well not on production,
Well	140	1.5%			produced	produced	(°F)	(psig)				prod	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prou	state reason
LRG 522	S.	27	235.	2E.	6.118	Ø	118	25	2.254	Ø	Р	.30	
LRG 521-		22	23S.	2E.	51.889	Ø	141	40	19.117	Ø	. P	30	
(LRG	<del> </del> -					,							
520	()											٠.	
LRG 521	A	27	23S.	2E.	Ø	Ø			Ø	Ø	P .	Ø	Pump pulled for repairs.
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1		TOTA	LO	7	58.007	Ø		//////	21.371	Ø	<i>\//////</i>	////	

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

Director, Physical Plant Department

(Signature) C. D. Black

(Title)

ONTHLY GEOTHERMAL INJECTION REPORTMAY 1 2 1983

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OIL	CONSERVA	Montil	<b>Pusion</b>	-1 1 to 0 2 3
		- 4	. AP1	・エエンエフロン

Opera	tor	Nev	v Mexi	.co St	ate Un	iversity	Ad	P.O. B	ox 3545, Laŝ	Cruces, 1	NM 88003
Lease Name		N/A	A			Field	Lower Rio		County		· · · · · · · · · · · · · · · · · · ·
Well No.	UL	Lo S	ocation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	Р	21	235.	2E.	D	21.345	Ø	85	6,955,362ga	l. Santa Fe	THE PROPERTY OF THE PARTY OF TH
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TOTA	ALS	······································			**	21.345	///////		6,955,362		
P.N	1. is i	nject	ion into	a prod	ucing zor	•	se of building	up or maintainir	, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	The state of the s

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:			Name
	Tunk to	The state of the s	C. D. Black Company New Mexico State University
<del></del>			AND THE PROPERTY OF THE PROPER



#### STATE OF NEW MEXICO,

# ENERGY AND MINERALS DEPARTMENT

TONEY ANAYA

April 20, 1983

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-5800

Mr. C. D. Black, Director Physical Plant Dept., NMSU P. O. Box 3545 Las Cruces, NM 88003

Dear Mr. Black:

Attached is a copy of your letter which describes the State Engineer's Well Identification System for the New Mexico State University's geothermal wells. The monthly production/injection reports have been using this State Engineer's identification.

Our Data Processing department is attempting to write computer programs which will permit the incorporation of geothermal production and injection data into the established data control format. A primary requirement of such computer programming is that every well must have its own particular number designation. Obviously then, the use of the number 520 for four different locations eliminates the use of your information directly by our computer.

It would be appreciated if the originally assigned OCD well numbers (now a matter of recorded computer data) could be used for the New Mexico State University geothermal reporting. If this poses a problem, please advise.

Yours truly,

CARL ULVOG

Geothermal Supervisor

Carl Ulway

CU/dp

cc: Roy Cunniff

Box 3545/Las Cruces, New Mexico 88003 Telephone (505) 646-3021

November 19, 1982





Mr. Carl Ulvog
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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)."

The State Engineer's Office has assigned new file numbers to each well. They are:

Old File No.		New File No.
LRG-522	- ,	LRG-520
LRG-521		LRG-520-S
LRG-520 (AKA	LRG-521-S)	LRG-520-S-2
LRG-3648		LRG-520-inj.

Sincere1

C. D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101

April 14, 1983



Mr. Carl Ulvog Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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.

C.(D. Black, Director

CDB/mm

**Enclosures** 

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	SUBMIT IN	DUPLICA	,TE		Month c	of Marc	ch 1983
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Nam	96	N/A		duction	(NOT SALES). Us	se Form G-109 f	for water i	Lower	Rio Grand	le	L	Jona A	na
:	Unit				Total  mass  produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520 LRG	The state of the s	27	235.		6.321	Ø	118	25	2.329	Ø	Ρ.	31	
520 S LRG	-	27	23S	2E.	42.823	Ø	141	40	15.777	Ø	P	23	
520 \$-2	P	22	235.	2E.	15.110	Ø		60	5.567	Ø	P	9	
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	-	TOTA	LS	1	64.254	ø	1////	7////	23.673	ø	111111	////	7//////////////////////////////////////

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

Director, Physical Plant Department April 14, 1983

4Signature | C. D. Black

(Title)

#### MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	arch 1983
Opera	tor						Add	Iress	• • • • • • • • • • • • • • • • • • • •	<u> </u>	
	1	New	Mexico	Stat	e Univ	versity	P	. O. Box 35	45, Las Cruc		003
Lease						Field			County		
Name	]	N/A				L	ower Rio G	rande		Dona Ana	
Well		Lo	cation		P.M.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumulative	Name of	Source
No.	UL	S	T	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water
LRG											T.D.C. C.O.O.
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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:	. <b>-</b>			Name All
Kemarks			 	C. D. Black
		·	<u> </u>	Company New Mexico State University
		•		

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

Commission   Com							S	UBMIT IN	DUPLICA"	ΤΕ .		Month o	f Fob	1002
	Oper	ator	New	Mexic	o Sta	te Universi			Address	P. O. Bo	x 3545. I	as Cruces		
No.	Lease	e						Reservoi	Lower	Rio Gran	de	County		. 1
LRG 520 -S LRG P 22 23S. 2E. 53.738 Ø 141° 60 19.798 Ø P 28 -S LRG 520-SS LRG 520-S Ø Ø P Ø Holding well for back up.	Well	E: Rep				Total mass produced	Dry steam produced	Flow temp.	Flow pres.	Water produced	Minerals produced (type and	of Prod	No. days well	If well not on production,
520 -S LRG P 22 23S. 2E. Ø — — Ø Ø P Ø Holding well for back up.	LRG							118	25				28	
S20-S-2 well for back up.	520	A	27	23S.	2E.	53.738	Ø	141°	60	19.798	Ø	Р	28	
TOTALS	520-	1	22	235.	2E.	Ø	Ø			Ø	Ø	P	ø	well for
TOTALS														
TOTALS														
TOTALS ////////////////////////////////////														
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		_				59.448	ø		//////	21.902	Ø		////	

Director, Physical Plant Department

(Title)

(Signature) C. D. Black

March 15, 1983

#### MONTHLY GEOTHERMAL INJECTION REPORT

										·				Month	of F	ebruar	y 1983	
Opera	tor	New	Mexic	co Sta	ate Un	iversit	у .		Add	ress P. O	. Во	x 3545	, Las	Cruces	3, N	ew Mex	ico 88	003
Lease Name		N/A					Field L	ower I	Rio G	rande			County	Dona	Ana	a.		
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Water		Ave. Inj. I		Ave. Tei Inj. Wi		Cumul Water		Name of Inj. Zone		Source of Water		
LRG 520	Р	21	235.	2E.	D.	59.448	<del></del>		ð	95°				1. San Fe		LRG-5 LRG-5	20	•
inj.					·										•			
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										p or main	tainin					<u></u>	<u> </u>	<u> </u>

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

Remarks: C. D. Black New Mexico State University Company\_

Date \_\_\_\_\_\_15,1983 Title Director, Physical Plant Dept.

# MONTHLY GEOTHERMAL PRODUCTION REPORT

dopted 10-1-74

OIL CONSERVATION DIVISION SANTA FE

SUBMIT IN DUPLICATE

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						St	UBMIT IN	I DUPLICA	TE		Month c	of Dec	ember 1982
Opera Lease Name	e ie	N/A	A		tate Univers	-	Reservo	Lower	P. O. Box Rio Gran	3545, La	as Cruces		1. 88003
NOTE	E: Rep				Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520			-23S.		6.321	Ø	118°	25.	_2.329	Ø	P :	31	
LRG 520S		27	235.	2E.	78.089	Ø	142°	60	28.769	ø	P	31	
LRG 520-		22	235.	2E.	Ø	Ø			Ø.	Ø	Р	Ø	Holding well for back up.
<del> </del>		TOTA	.LS	1	84.410	Ø	1////	/////	31.098	Ø	//////	////	

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

Director, Physical Plant Department January 18, 1983

(Signature)

(Title)

JAN 26 1983

# MONTHLY GEOTHERMAL INJECTION REPORTION DIVISION

SANTA FE

													Month of	ecembe	r 1982	
Opera		ew M	Mexicô	Stat	e Univ	ersity			ddre	ess • Box 3545	5, Las (	Cruces	s, N.M. 88	3003		
Lease Name	N	/A					Field L	ower Rio	Gra	ande		County ,	Dona Ar	ıa		
Well No.	UL	Lo S	cation	R	P.M. or D.	Acre Water		Ave. Surf. Inj. Pres.		Ave. Temp. Inj. Wtr.	Cumula Water	,	Name of Inj. Zone	[	Source f Water	
LRG 520-	Р	21	235.	2E.	D	31.03	5	Ø		110°	10,112,0	614ga	l. Santa I	e LRG- LRG-	520 520 <b>-</b> S	
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		-								·						
TOTA	ALS					31.03	5		///		10.112	614				///

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

31.035

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.

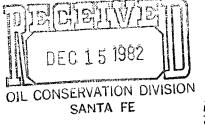
Remarks:	Name C. D. (Black	_
	Company New Mexico State University	_
· · · · · · · · · · · · · · · · · · ·	Title Director, Physical Plant Date Date	

10,112,614

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003 Telephone (505) 646-3021

December 10, 1982





Mr. Carl Ulvog Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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

C. D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

DEC 15 1982

MONTHLY GEOTHERMAL PRODUCTION REPORT OIL CONSERVATION DIVISION

SANTA FE

#### SUBMIT IN DUPLICATE

Month of November, 1982

dopted 10-1-74

-										
					A*					
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		,			i					
					i					
			·							
22 23	23S. 2E.	32.867	Ø	144	90	12.11	N/A	P	18	
27 23	23S. 2E.	32.242	Ø	141	60	11.88	N/A	Р	14	
27 . 23	23S. 2E.	6.118	Ø	118	25	2.25	N/A	Р.	30	
	Twp. Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
it		Total mass produced	Dry steam produced	Flow temp.	Flow pres. (psig)	Water produced	Minerals produced (type and	Method of Prod	No. days well	not on production,
Report actual	ual production (	(NOT SALES). Us	1	or water in	njection we	lls.				If well
				Reservo	ir Lower	Rio Gran	de	County	Dona	Ana
N/A	A	State Unive		Reservo	ir Lower	P. O. Bo	x 3545, 1 de	Month c	es, N.	

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

Director, Physical Plant Department

December 10, 1982

(Signature) C. D. Black

(Title)

) a (d) a (M) a (	Form G-110 Adopted 10-1-74
DEC 15 1982	Adopted 10-1-74

## MONTHLY GEOTHERMAL INJECTION REPORT

OIL CONSERVATION DIVISION

						Month of November 1982
Operator	New Mexico State University	Address	P. 0.	Box	3545, La	s Cruces, N. M. 88003

Lease N/A Field Lower Rio Grande County Dona Ana

Name		N/A				I	Lower Rio G	rande	Count	y Dona An	a
Well No.	UL	Lo S	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
4	P	21	235.	2E.	D	26.12	Ø	110°F.	8,511,600g	al.Santa Fe	LRG-520 LRG-520-S LRG-520-S-2
							,				
	-										
TOTA	ALS			•		26.12	///////		8,511,600ga		

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:	Name C. D. Black
	Company New Mexico State University
	Title Director, Physical Plant Date 12/10/82

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003 Telephone (505) 646-3021 2101 ?

November 19, 1982





Mr. Carl Ulvog Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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)."

The State Engineer's Office has assigned new file numbers to each well. They are:

Old File No.		New File No.
LRG-522		LRG-520
LRG-521		LRG-520-S
LRG-520 (AKA	LRG-521-S)	LRG-520-S-2
LRG-3648		LRG-520-inj.

Sincere,

C. D. Black, Director

CDB/mm

Enclosures

Owen Lockwood w/encl. Roy Cunniff w/encl.

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

		•				SI	JBMIT IN	DUPLICA	TE		Month		
	otor										Month o	OCT	ober 1982
Oper		1	New Me	exico	State Univ	ersity	Reservo	ir	P. O. Box	3545, L	as Cruces County	, NM	88003
Lease Name	e Er Ren	ort act	N/A	luction (	NOT SALES). Us	e Form G-109 f		Lower	Rio Gran	nde		Don	a Ana
					Total mass	Dry steam	Flow temp.	Flow pres.	Water	Minerals produced	Method of	No. days	If well
	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		<u> </u>	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	-	27	23S.	2E.	3.768	Ø	118	25	1.39	N/A	Р	20	01d #LRG-522
LRG 520-	A S	27	235.	2E.	Ø	Ø		<del></del>	Ø	N/A	<u>-</u>		Old #LRG-521 Pump failed & pulled for repairs.
LRG 520-	P S-2	22	235.	2E.	59.496	Ø	144°	90	21.89	N/A	P		Old #LRG-520 & LRG-521-S
					Ā	SILE SUNDY	29 19 20 11 8 2 20 11 AVA	BE THE SERVICE OF THE	3M				
!							(////	(/////			<i>/////////////////////////////////////</i>	////	
		FOTA	LO		63.264	Ø		//////	23.28	Ø	<i>\/////</i>	/////	///////////////////////////////////////

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

Director, Physical Plant Department

November 19, 1982

(Signature) C. D. Black

(Title)

#### 7. C. Box 2000, Santa le 2/301

## MONTHLY GEOTHERMAL INJECTION REPORT

												Month of	October 1982		
Opera	tor	New	Mexic	co Sta	ate Uni	versit	у		Add	P. O. I	3545, Las	Cruces, 1	VM 88003		
Lease Name	Lease Name N/A							Field County Lower Rio Grande					Dona Ana		
Well No.	UL	Lo S	cation T	R	P.M. or D.		e Feet Ave. Sur er Inj. Inj. Pre			Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
4	Р	21	235.	2E.	D.	23.2	.7	ø		110°F.	7,591,770gal	. Santa F	LRG-520 (NMSU PG-2)		
												Polyclastic and other transaction	LRG-520-S-2 (NMSU PG-3)		
			. ·		-			·				Ta da da da da da da da da da da da da da			
									-						
							The state of the s	MDA SULPH	2 8 24	1983					
							BUL	raence B	TAV.	ON DIAIRIO					
				7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	-						
												Control of the contro			
			-												
													<u>.</u>		
TOTA	L NLS	1	<u></u> _		1	23.2	 27				7,591,770ga				
P.N	l. is i	njecti	on into	a. prod	ucing zon			e of buildi	ing u	ıp or maintainiı		<u> </u>			

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:	Name C. D. Black
	Company New Mexico State University
	TitleDirector, Physical PlantDate11/19/82

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						s	UBMIT IN	DUPLICA	TE		Month	<i>f</i> -	
					·								tember 1982
Oper		<u>Ne</u> w	Mexic	co St	ate Univers	ity	Address P. O. Box 3545,La				as Cruces	, Ne	w Mexico 880
Lease Name N/A  NOTE: Report actual production (NOT SALES). Use Form G-109 for								Lower	Rio Gran	de	County	Do1	na Ana
NOTE	E: Rep	ort act	tual proc	luction (	(NOT SALES). Us	e Form G-109 f	or water i	njection we	lls.	· · · ·			
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
.RG 521	A	27	235.	2E.	53.798	Ø	141	70	19.79	N/A	Р	20	
RG 21-	S P	22	235.	2E.	22.631	ø	145	90	8.33	N/A	Р	14	
∡RG 522		27	238.	2E.	Ø	Ø			Ø			Ø	Well shut down for summer
							-						season
		:						The second second	New	,			
						o.			WEI	Trouble of the state of the sta			
					·	. E	_III 🦄	ST LIB	Li Bud	•			
						**		BERVATIO SANTA	FE AINIBIOL				
									·				
TOTALS 76.429 Ø									28.12	N/A			

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

Director, Physical Plant Department

October 6, 1982 (Date)

(Signature) C. D. Black

#### MONTHLY GEOTHERMAL INJECTION REPORT

						,		•	•		Month of		tember 1982
Opera	tor	New	Mexi	co St	ate Un	iversity		Address P. O. B	ox 3545	, Las	Cruces,	New	Mexico 88003
Lease Name N/A						Field	County	<sup>y</sup> Dona Ana					
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Cumulative Water Inj.		Name of Inj. Zone		Source of Water
110.	·	3	1	I N	0. 5.	Water ring.	11.7. 7.7	711, 4461.	Water	,.	mj. Zone	Of Water	
4	P	21	235.	2E.	D	28.11	Ø	110°	9,172,	200ga	1. Santa	Fe	NMSU - PG-1 (LRG-521)
	i										!		NMSU - PG-3 (LRG-521-S)
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							OIL CO	SANTA FE	SION				
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TOTA	LS					28.11	/////	///////////////////////////////////////	9,172,2	.00ga1	//////		
D M		niooti	on into	a prod	ucina zo	a for the nurno	es of buildi	ng un or maintainir	or procedure			/	

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:	Name Official Name						
	C. D. Black Company New Mexico State University						
	Title Director, Physical Plant Date October 6,19						

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of August 1982 Address Operator New Mexico State University 0. Box 3545, Las Cruces, New Mexico 88003 Reservoir County Lease Name Lower Rio Grande Dona Ana NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. If well Minerals Method Total Dry No. Flow Flow Water produced not on mass steam days temp. pres. Well Unit produced (type and Prod well production, produced produced (°F) (psig) (Lbs  $\times 10^6$ ) (Lbs  $\times 10^6$ ) (acre-feet) tons) (F. or P.) prod state reason Twp. Rge No. Ltr. Sec. LRG Α 27 23S. 2E. 0.55 P 1.50 141 N/A 1 Blowing 521 Well Casing 3.97 141 80 1.46 N/A P Testing New Pump 10.81 141 80 3.98 N/A P In Production LRG P 22 23S. 2E. 145 0.17 N/AP 0.45 Blowing Well 5218 Casing 80 N/A P 1.66 145 0.61 Testing New Pump 27 LRG 23S. 2E. N/AShut down 522 for summer season **TOTALS** 

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

18.39

Director, Physical Plant Department *(Signature)* C. D. Black

6.77

September 10, 1982

#### MONTHLY GEOTHERMAL INJECTION REPORT

												Month of	August 1982	
Opera	tor	OU M	levi oo	Stat	e Univ	ersity			ddress	45 Taa	Corre	•		
Lease			•		.e oniv		eld	F .	. U. DOX 334	3545, Las Cruces, New Mexico 88003				
Name		N	/A		·	L	ower	Rio Gran						
Well No.	UL	Lo S	cation T	R	P.M. or D.	Acre Feet Water Inj.		Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	Source of Water Fe NMSU PG-1 (LRG-521)	
4	4 P 2		235.	2E.	D	3.98	.98 0	0	110°F.	1,297,8	300ga1	. Santa		
			' 											
												·		
			!							1				
			-	·	:									
TOTA	\LS	L				3.98		//////		1.297.8	00ga1			
P.M	l. is i	njecti	on into	a prod	ucing zor		ırpose	of building	up or maintaini					

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:	Name Name								
ixematks.	C. D. Black								
	Company New Mexico State University								
	Director, Physical Plant Det Sept. 10, 198								

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of July 1982

											Month o	Jul	.у 1982
Oper	ator	Ne	w Mex	cico {	State Unive	rsity		Address	P. O. Bo	эх 3545,	Las Cruc	es, N	New Mexico 880
Lease Name	e	nort ac	tuel pro	duction	(NOT SALES). Us	se Form G-109	Reservoi	oir Lower	r Rio Gran		County	Dona	
NOI	2: Kep	OIL act	uai prou	Tuerion (	Total	Dry			.13.	Minerals	Method	No.	If well
					mass	steam	Flow	Flow	Water	produced	of	days	not on
Nell	Unit				produced	produced	temp.	pres. (psig)	produced	(type and	Prod	well	
No.	Ltr.		Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )	( +)	(baid)	(acre-feet)	tons)	(F. or P.)	prod	
LRG 521		27	235	2E	0	0			0	N/A	Р		Pump Under Repair
RG 521S		22	238	2E	. 0	0			0	N/A	P		Pump Under Repair
RG 22		27	23S	2E	0	0			0	N/A	Р	1	Shut down for summer season
						<b>.</b> . • •		AUG 8	110				
		TOTAL	LS		0	0	V////,		0	N/A			

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

Director, Physical Plant Department

August 18, 1982

(Signature) C. D. Black

(Title)

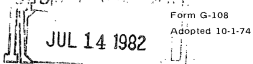
(Date)

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of July 1982 Address Operator P. O. Box 3545, Las Cruces, New Mexico 88003 New Mexico State University Lease Field County Lower Rio Grande Dona Ana N/A Name Well Location P.M. Acre Feet Ave. Surf. Ave. Temp. Cumulative Name of Source Inj. Pres. or D. Water Inj. Inj. Wtr. Water Inj. Inj. Zone of Water No. S UL 0 Santa Fe NMSU PG-1 0 0 P 21 23S 2E D 4 LRG-521 NMSU PG-3 LRG-521S OIL CONSENS **TOTALS** 0 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.

Remarks: Producing wells under repair.	Name C. D. Black	····	
	Company New Mexico State University		
	Title Director, Physical Plant	Aug. 1	8, 198



# MONTHLY GEOTHERMAL PRODUCTION REPORTIL COMMERCE

SALLTA FE

SUBMIT IN DUPLICATE

Well Unit produced p	Reserved Form G-109 for water	voir Lower		3545, La	Month o		
Lease Name	Reserved Form G-109 for water	voir Lower				•	, LICATED DOOP
Well Unit produced pr	Dry	. Injection went	<u>klo Gran</u> S	de	County	Dona	
LRG P 22 23S 2E 0  LRG 27 23S 2E 0	steam temp.  oroduced (°F)  .bs x 106)	. pres.	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
521S	0		0	N/A	Р	0	Pump Under Repair
	0		0	N/A	P	0	Pump Under Repair
	O		0	N/A	P		Shut down fo
TOTALS	0			N/A		/////	

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

C. D. Black

Director, Physical Plant Department

July 13, 1982

(Signature)

(Title)

(Date)

JUL 14 1982

SALITA FE

Form G-110 Adopted 10-1-74

## MONTHLY GEOTHERMAL INJECTION REPORT

Month of June 1982

Opera		Jorz	Morrio	o Sto	to Uni	versity	A	ddress	× 3545. 1	Las Cruces. N	ew Mexico 88003
Lease Name		New	N/A		ce oni	Fiel	d Lower Rio	<del></del>		ounty Dona Ana	<del></del>
Well No.	UL	Lo	ocation T	R	P.M. or D.	Acre Feet Water Inj.			Cumulati Water In		Source of Water
	UL	_ 5	1	R	01 0.	water mj.	111, 1163.	iiij. vvti.	vale: III	inj. Zone	Or Water
4	P	21	238	2E	D	0	0		0	Santa Fe	NMSU PG-1 LRG-521 NMSU PG-3 LRG-521S
	-					·					
									·		
TOTA	ALS					. 0	//////	///////////////////////////////////////	0		
P.M	1. is i	njecti	on into	a prod	ucing zor	ne for the pur	pose of building	g up or maintainii	ng pressure.		

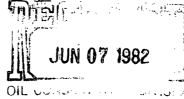
D. is injection into a zone other than a producing zone for disposal purposes.

Remarks: Producing wells under repair.	Name _ C. D. Black
	Company New Mexico State University
	TitleDirector, Physical Plant Date July 13, 1982

PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003 Telephone (505) 646-3021

June 3, 1982



SAINTA FE

NEW COUNTRY OF THE PARTY OF THE

Mr. Carl Ulvog
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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,

Director

ற். Black

CDB/ec

**Enclosure** 

cc: Owen Lockwood w/ encl.

P.S. Wells PG-1 and PG-3 are shut down for repairs as of 17 May 1982. Well PG-2 is shut down for the summer season as of 15 April.

dopted 10-1-74

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPOR

SUBMIT IN DUPLICATE Month of May 1982 Operator Address P.O. Box 3545, Las Cruces, NM 88003 New Mexico State University County Reservoir Lease Name Lower Rio Grande Dona Ana Report actual production (NOT SALES). Use Form G-109 for water injection wells. NOTE: Minerals Method If well Total Dry No. Flow Flow Water produced of not on mass steam days temp. pres. Prod well production, Well Unit produced produced produced (type and (°F) (psig) prod (Lbs  $\times$  10 $^6$ ) (Lbs x 106) (F. or P.) state reason Rge (acre-feet) tons) No. Ltr. Sec. Twp. LRG Α 27 23S 2E 39.89 0 141 60 14.67 N/A P 16 521 LRG P 22 23S 2E 8.05 0 145 2.96 60 N/A P 5 521-S 27 2E 0 LRG 23S 0 522

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

47.94

**TOTALS** 

Director, Physical Plant Department June 3,

17.63

# MONTHLY GEOTHERMAL INJECTION REPORT

												2.		lay
Opera									Add	dress	25/5	T (		
		ew M	exico	Stat	e Univ	ersity	T			P.O. B	ox 3545		Cruces, NI	YI
Lease Name		/A					Field	Lower	Rio	Grande		Count	y Dona Ana	a
Well		Lo	ocation		P.M.	Acre		Ave.		Ave. Temp	I	ulative	Name of	Source
No.	UL	S	Т	R	or D.	Wateı	r Inj.	Inj. I	Pres.	Inj. Wtr.	Wate	er Inj.	Inj. Zone	of Water
4	P	21	238	2E	D	17.53		0		75 <sup>0</sup> F	57132 g	00 allons	Santa Fo	NMSU-PG1-LRG-521
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TOTA	LS	J	· · · · · · · · · · · · · · · · · · ·	J		17.53		////	////		57132	200 gallons		
						ne for the				p or maintai purposes.			_	
	-									ny knowledg	e and belie	SI N	7	
								•			las		/	-
Ren	nark	s:							N	lame <u>C. I</u>	D. Black			

Company New Mexico State University

Title Director, Physical Plant

\_\_\_\_ Date \_June\_ 3,1982

# MONTHLY GEOTHERMAL INJECTION REPORT

														lontn	οř	APRIL
per	a to								Addr	ess					•	
eas ame		New N/A		co Sta	ite Univ	versit	<u>y</u> Field	Lot	wer Ri	o Grand	le		Coun	ty Do	na A	Ana
ELL NO.			TION	િ ર	P.M. or D.		FEET R INJ.			AVE. T		CUMULA WATER		NAME INJ.Z		SOURCE OF WATER
4	D <sub>1</sub>	21	23S	25	מ	29	.61	0 p	sig	70°1		96516	500 gal	Sant	Fe	NMSU-PG1-LRG521 NMSU-PG3-LRG521
						·										
										-						
		,														
															•	
	-															
						20	<i>C</i> 1	1//	////		77)	9,65	1,600 gal		//	777777777
	. i	s in			ito a pi		ng zon					buildi:	ig up			ining pressure.
		s: <u> </u>	erti	fy tha	t the a	above	is tru	e and		ete to		best o	1.1	know(		and belief.
								<u> </u>		mpany. +1a Di		ew Mexi				May 6, 1982

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						s	UBMIT IN	I DUPLICA	TE		Month o	of API	211
Oper	ator	New	Mexi	co St	ate Univer	sitv		Address	Las Crud	es New	<del></del> Mexico		\1 L
Leas	<del></del>						Reservo	oir Tower	Rio Gran	ide	County	Dona A	a
<u></u>	e E: Re	oort ac	tual pro-	duction (	NOT SALES). U	se Form G-109	for water i	injection we	ils.		- <del></del>		
!			:		Total	Dry	Flow	Flow	·	Minerals	Method	No.	If well
į	:	!		•	mass	steam	temp.	pres.	Water	produced	of	cays	not on
Weil	Unit	• •			produced	produced	(³F)	(psig)	produced	bns sqyt) -	Prod	weil	production.
No.	Ltr.	Sec.	Twp.	Rga	(Lbs x 106)	(Lbs x 106)	:		(acre-feet).	<u>tonsi</u>	(F. or P.)	prod :	state reason
LRG 521		27	23S	2E	39.36	0	141	80	14.48	N/A	P	14.5	
LRG 521-		22	238	2E	41.13	0	145	80	15.13	: · N/A 	p.	15.5	
LRG- 522		27	23S	2E	.540		112		.198		Р	15	
								ů.	u .				
	American manual community and the second sec												
		TOTA	LS		81.03	0	: : :				: : : !////////////////////////////////	· ·	

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

(Signature) C. D. Black

Director, Physical Plant Department

May 6, 1982

(Title)

(Date)

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003 Telephone (505) 646-3021

April 7, 1982



Mr. Carl Ulvog Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

Enclosed are the reports for the month of March 1982 required by Rule 208 and Rule 210 of the "State of New Mexico Energy and Minerals Department Rules and Regulations: Forms GG-108 (Monthly Geothermal Production Report) and Form G-110 (Monthly Geothermal Injection Report)."

Sincerely,

C. D. Black Director

CDB/mm

**Enclosure** 

cc: Roy Cunniff w/encl.

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of March Address Las Cruces, New Mexico Operator New Mexico State University 88003 Reservoir County Lease Dona Ana Lower Rio Grande <u>Name</u> Report actual production (NOT SALES). Use Form G-109 for water injection wells. NOTE: If well Minerals Method Dry No. Total Flow Flow Water produced of not on mass steam days temp. pres. well Well Unit produced (type and Prod production, produced produced (°F) (psig) (Lbs x 106) (Lbs  $\times$  106) (F. or P.) prod state reason Rge (acre-feet) No. Ltr. Sec. Twp. tons) LRG 80 P 27 0 141 N/A Α 23S 2E 57.60 21.19 20 521 LRG P 22 15.92 23S 2E 5.85 0 145 80 N/A P 11 521-b NMSÚ 27 23S 2E PG-2/ 1.057 0 .388 N/AP 31 118 LRG 522

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

(Signature) C. D. Black

74.577

TOTALS

Director, Physical Plant Department

27.43

April 7, 1982

# MONTHLY GEOTHERMAL INJECTION REPORT

													الم	onth		
per	ato								Addr	ess	·	<del></del>	<u></u>	<del></del>	<del></del> -	March
eas lame	9	New N/A		co Sta	ite Uni	versity F	ield	Lo	wer Ri	o Gran	ıde		Coun	ty <sub>D</sub>	ona i	Ana
VELL NO.			TION	R	P.M. or D.	ACRE WATER		AVE. INJ.	SURF. PRES.	AVE. INJ.	TEMP. WTR.	CUMUL WATER		NAME INJ.Z		SOURCE OF WATER
4	Р	21	238	2E	D	27.0	4	0 p	sig	70 <sup>c</sup>	F	8,81	15,560 gal	Sant	Fe	NMSU-PG1-LRG521 NMSU-PG3-LRG521
				·												
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										-						
				·												
									<del>, , , , , , , , , , , , , , , , , , , </del>		· · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
TOTA	LS					27.0	)4·					8,815	,560 gal			
						oducing other										ining pressure.
			ertif	y tha	t the a	above is	s true	e and						knowle	edge	and belief.
Rema	irks	S:					<del> </del>	<del></del>				Black		fl	1 <i>U</i>	
	<del></del>			<del></del>				<u>.</u>	Cor	npany.	New M	exico S	State (	Iniver	sity	

Title Director, Physical Plant Dept.

April 7, 1982

# OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

# P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Adopted 10-1-74 Revised 10-1-78

# DESIGNATION OF AGENT

		University , (Name of Operator)
hose address is	Box 3545	, City Las Cruces,
		s Calvin D. Black, Director, Physical Plant Depar
hose address is Box	3545	, City Las Cruces
		be the repository for all well records for each geothermal well drilled
y <u>New Mexi</u>	co State University	(Name of Operator)
n the State of New Mex	cico * on land owned	or contracted by New Mexico State University
sustody of said Designar each such well have been normal business hours, b	ted Agent within the State en filed with the Division, by the Division or its rep	of said Rules and Regulations, all such well records shall remain in of New Mexico until all required forms and attachments pertaining to and that these well records shall be available for inspection, during resentatives, or the State Engineer or his representatives.
-		ations made for the above-described purpose.
leposes and says that h	e (or she) has read the fore	going and that he (or she) is familiar with same, and that with full ecutes this Designation of Agent.
•		
		Small W. Thomas
		Signature President, New Mexico State University
		Position
		CTI
SUBSCRIBED AND	D SWORN to before me on	this - 8th day of april ,
	D SWORN to before me on	this 8th day of april ,
2 <b>87</b> . Ay Commission Expires:		this 8th day of april ,
≥ <b>&amp;}</b> -		this 8th day of april,  Varie Fena,  Notary Public
2 <b>87</b> . Ay Commission Expires:		this & day of april,  Variage Personal,  Notary Public
287.  My Commission Expires:  Suly 16 ( 1886)	<b>Y</b>	this & day of april,  Variable Period  Notary Public
287.  Ay Commission Expires:  Gent's ACCEPTANCI	£;	Notary Public
287.  Ay Commission Expires:  GENT'S ACCEPTANCE  Comes now Ca	E;	this, day of, , after being first duly sworn, upon his (or her) oath going and that he (or she) is familiar with same, and that he (or she)
AGENT'S ACCEPTANCE  Comes now <u>Caleposes</u> and says that he	E; alvin D. Black e (or she) has read the fore on of Agent for NEW ME	Notary Public , after being first duly sworn, upon his (or her) oath going and that he (or she) is familiar with same, and that he (or she)  XICO STATE UNIVERSITY in
AGENT'S ACCEPTANCE  Comes now <u>Caleposes</u> and says that he	E; alvin D. Black e (or she) has read the fore	Notary Public , after being first duly sworn, upon his (or her) oath going and that he (or she) is familiar with same, and that he (or she)  XICO STATE UNIVERSITY in
AGENT'S ACCEPTANCE  Comes now <u>Caleposes</u> and says that he	E; alvin D. Black e (or she) has read the fore on of Agent for NEW ME	Notary Public , after being first duly sworn, upon his (or her) oath going and that he (or she) is familiar with same, and that he (or she)  XICO STATE UNIVERSITY in
AGENT'S ACCEPTANCE  Comes now <u>Caleposes</u> and says that he	E; alvin D. Black e (or she) has read the fore on of Agent for NEW ME	Notary Public , after being first duly sworn, upon his (or her) oath going and that he (or she) is familiar with same, and that he (or she)  XICO STATE UNIVERSITY in
AGENT'S ACCEPTANCE  Comes nowCalleposes and says that he dereby accepts Designatic accordance with and subsecretary accepts Designation of the coordance with an acceptance of the coordance with a coordance	E; alvin D. Black e (or she) has read the fore on of Agent for NEW ME	Notary Public
AGENT'S ACCEPTANCE  Comes now Caleposes and says that he dereby accepts Designatic coordance with and sub	E; alvin D. Black e (or she) has read the fore on of Agent for NEW ME ject to the above conditions	Notary Public
Comes now Caleposes and says that he sereby accepts Designatic coordance with and sub SUBSCRIBED ANI 19.82.	E; alvin D. Black e (or she) has read the fore on of Agent for NEW ME ject to the above conditions D SWORN to before me on	, after being first duly sworn, upon his (or her) oath going and that he (or she) is familiar with same, and that he (or she)  XICO STATE UNIVERSITY in and provisions.    Obsignated Agent   Designated Agent   Designated Agent   Designated Agent   Observed Agent   Designate
Comes now Caleposes and says that he rereby accepts Designatic coordance with and sub SUBSCRIBED ANI 19.82.	E; alvin D. Black e (or she) has read the fore on of Agent for NEW ME ject to the above conditions D SWORN to before me on	Notary Public

NOTE: An individual who is a resident of New Mexico may designate himself as agent.

separate form must be filed for each agent.

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						SI	UBMIT IN	DUPLICA <sup>-</sup>	TE		Month o	f Feb	oruary
Oper	ator	New	Mexi	co St	ate Univers	sity		Address	Las Cruc	es, New	Mexico 8	38003	
Lease Name	2						Reservoi	r	Rio Gran		County	Dona A	Ana
NOTE	E: Rep	ort act	tual proc	luction (	NOT SALES). Us	e Form G-109 f	or water in						
Well	Unit Ltr.	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 521	1	27	235	2E	5.974	0	141	80	2.197	N/A	Р	5	
LRG 521-		22	238	2E	5.567	0	145	80	2.048	N/A	P	13	
		TOTA	LS		11.541	0			4.245				

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

Roject Diech

8 March 1982.

# MONTHLY GEOTHERMAL INJECTION REPORT

	Month of February perator Address													
			Mexi	co Sta	ite Uni	versity	Addr	ess		•				
Leas Name		N/A			·	Field	Lower Ric	o Grande	Coun	ty Dona	Ana			
WELL NO.		LOCA S	TION	R	P.M. or D.	ACRE FEET WATER INJ.	AVE. SURF. INJ. PRES.	AVE. TEMP. INJ. WTR.	CUMULATIVE WATER INJ.	NAME OF INJ.ZONE	SOURCE OF WATER			
4	Р	21	23S	2E	D	4.246	0 psig	70°F	1,384,000 gal		NMSU-PG1-LRG521 NMSU-PG3-LRG521S			
			٠											
						-		·						
				e de la companione de l										
TOTA	LS		·!			4.246	1////		1,384,000 gal					
P.M.	is	s in	jecti	on in	to a pr	oducing zone	e for the p	urpose of b	ouilding up	or mainta	ining pressure.			

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

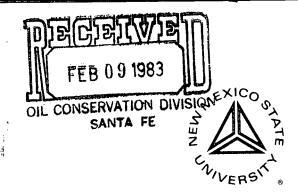
D. is injection into a zone other than a producing zone for disposal purposes.

omplete to the best of my knowledge and belief.
_ Name Genya Centry
- Company New Merico State University
Title Project Dicetor Date & march 1882

PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003 Telephone (505) 646-3021

February 4, 1983



Mr. Carl Ulvog
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

Dear Mr. Ulvog:

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

C.(D. Black, Director

CDB/mm

Enclosures

cc: Owen Lockwood w/encl.
Roy Cunniff w/encl.

# P. O. Box 2088, Santa Fe 87501 FEB 0 9.1983 MONTHLY GEOTHERMAL PRODUCTION REPORTIL CONSERVATION DIVISION SANTA FE

			- '								_: 				
		·-			<u> </u>	S	OBMIT IN	DUPLICA		····		Month of January 1983			
Oper		New	Mexi	co St	ate Univers	sity	· · · · · · · · · · · · · · · · · · ·	Address	P. O. Box	3545, La	s Cruces	, N.	м. 88003		
Lease Name	e.	N/A					Reservo	Rio Gran	County	County Dona Ana					
NOTE	Е: Кер	ort act	ual prod	luction	(NOT SALES). Us	se Form G-109 f	or water i	ils.		r ·					
	,				Total	Dry	Flow	Flow		Minerals	Method	No.	If well		
					mass	steam	temp.	pres.	Water	produced	of	days	not on		
Well	Unit	:			produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,		
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 106)			(acre-feet)	tons)	(F. or P.)	prod	state reason		
			왕조(*) 기호:				N7."								
LRG- 520		27	23S.	2E.	6.321	Ø	118°	25	2.329	ø	* p	3.1			
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LRG- 520-	A S	27	23S.	2E.	78.089	0	141°	60	28.769	Ø	P	3,1			
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LRG- 520-		22 .	23S.	2E.	Ø	Ø			Ø	Ø	<u>:.</u>	· · ·	Holding well for back up		
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	T	OTAL	.S	1	84.410	Ø :			31.098	Ø					

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

(Signature) C. D. Black

Director, Physical Plant Department

FEB 0-9 1983

OIL CONSERVATION DIVISION

Month of FE January 1983:

Opera	tor	New	Mexi	 co Șt	ate Un	iversity	Add	ress : P. O. Bo	ox 3545, Las	Cruces, 1	м. 88003
Lease Name		N/A	<u>.</u>			Field Lo	ower Rio G		County		
Well No.	UL	Lo S	ocation.	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG <del>.</del>	P :	.21	23S.			31.069	ø	95° ့	10,123,864g	a1.	LRG⊋520%
520-i	nj.									Santa Fe	LRG=520=S
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	•	. '						*	e Visit		
ΤΩΤΔ	18		<u> </u>	L	L	21. 000	////////	///////////////////////////////////////		7//////	

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.

Remarks		Name	
	N 30 20 20 2		C. D. Black



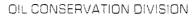


# MEMORANDUM OF MEETING OR CONVERSATION

X Telephone Personal	Time //:30		Date 3/9/87
Originating Part	У		Other Parties
Some Early		2000	m Keggett 646-2529
			f Pland Operation
Woject NMSCI gumy too	I of Coure	4.	·
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Johnson	1		

STATE OF NEW MEXICO

# ENERGY AND MINERALS DEPARTMENT





POST OFFICE BOX 2008 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 8750 (505) 827-5800

February 16, 1987

# CERTIFIED MAIL

## RETURN RECEIPT REQUESTED

Mr. C. D. Black
Physical Plant Department
New Mexico State University
Box 3545
Las Cruces, NM 88003-3545

RE: Discharge Plan (GW-38)
New Mexico State University
Las Cruces, Dona Ana County

Dear Mr. Black:

The request for modification to Ground Water Discharge Plan GW-38 for the alternate use of NMSU geothermal well PG-1 located in Section 23, Township 23 South, Range 2 East, Dona Ana County, is approved with the following provisions:

- a) NMSU may use either well PG-1 or PG-4 for servicing the greenhouses.
- b) The volume and location of discharge are unchanged. Because there will not be significant changes in discharge water quality or volume, no public notice or comment period is required.

This modification to Discharge Plan GW-38 is approved pursuant to Section 3-109.F of the New Mexico Water Quality Control Commission Regulations. Please be advised that the approval of this modification does not relieve you of liability should your operation result in actual pollution of surface or ground waters which may be actionable under other laws and/or regulations.

Sincerely,

William J. LeMay

Director

WJL/JB/bok

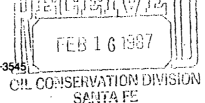
cc: Roy Johnson, OCD

			•			
•			GD-2	GD-2	DT-3	DT-3
	PG-1	PG-3	$(468^{1.})$	$(840^1)$	(Group I)	(Group II)
PH	6.30	6.25	7.65	7.80	6.72	8.47
µmhos	3110	3120	3120	2680	2800	2450
·TDS	2010	1981	1948	1787	1818	1636
NA	488	488	428	386	428	389
K	54	52	44	35	74	35
Ca	143	141	130	115	132	107
Mg	18.6	18.8	36.0	36.6	32.1	25.1
<b>C</b> 1	584	546	574	440	570	341
CO <sub>3</sub>	0	0	0	0	0 .	31.2
HCO <sub>3</sub>	620	610	422	494	487	593
SO <sub>3</sub>	250	240	315	280	251	250
Fe	2.8	5.0	1.28	6.00	0.22	0.83
Mn	0.11	0.11	0.09	0.13	1.22	0.45
Hardness	NA	NA	NA	NA	460	369
Alkalinity	NA	NA	NA	NA	399	538
As	<0.004	<0.004	<0.001	0.001	<0.001	<0.001
Ba	0.04	0.04	0.08	0.09	0.07	0.06
Cd	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
Cr	<0.05	<0.05	<0.02	<0.02	<0.05	<0.05
Pb	<0.005	<0.005	0.005	0.005	<0.005	<0.005
Hg	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002
Se	<0.002	<0.002	<0.001	0.001	<0.001	<0.001
_ Ag	<0.05	<0.05	0.05	0.05	<0.05	<0.05
$NO_3-N$	0.03	0.02	0.01	0.02	<0.01	0.54
; F	1.27	NA	1.29	0.55	1.78	1.57

#### PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-35

Telephone: (505) 646-2101





February 13, 1987

Mr. Bill LeMay, Director Oil Conservation Division **Energy and Minerals Department** State of New Mexico Box 2088 State Land Office Building Santa Fe, New Mexico 87501-2088

Dear Mr. LeMay:

New Mexico State University received your approval for a ground water discharge plan (GW-38) for our geothermal well PG-4.

New Mexico State University hereby requests that you allow us to modify that plan in the following manner: add an alternate source of geothermal water--that source is PG-1 (LRG-521). We understand that your department has all the pertinent data concerning this well on file.

The alternate source of geothermal water is the only aspect of the discharge plan for which we are requesting modification. The volume, process, and all other physical aspects of the approved plan would remain the same.

This action is being requested so that we may service the greenhouses with water from either PG-1 or PG-4 thereby controlling pumping costs.

Sincerely

C. D. Black Director

/pfp

cc: Owen Lockwood, Staff Engineer



PHYSICAL PLANT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 GIL CONSERVA ON DIVISION RECEIVED

'93 OCT 15 AM 9 18



8 October 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

#### NEW MEXICO OIL CONSERVATION COMMISSION

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	UBMIT IN	DUPLICA	TE		Month o	of Sept	. 1993
)pera	tor	New	Mexic	o Sta	te Univers	ity		Address	Box 30001	Dept. 3	545, Las	Cruce	s NM 8800
ease lame	: N	/A	ual prod	luction (	NOT SALES). Us	se Form G-109 f	Reserve	Lowe	er Rio Gra		County	Dona	
/ell	Unit		Twp.		Total mass produced (Lbs × 106)	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
RG 20 LRG	P A	22	23g 27S	2E 2E	0	0	-	-	0	0	p	0	Pump in Repair Pump in Repair
RG 522 PG 4	М	27	23S 23S	2E .	0 38.57	0 0	- 146	<b>-</b> 30	0 14.18	0	p P	0 30	Out of Service
	·							·					
													,
													;
	T	OTAL	.S		38.57	0	/////	/////	14.18	0	///////	\ /////	////////

#### NEW MEXICO OIL CONSERVATION COMMISSION

#### P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of Sept. 1993 Address Operator Las Cruces, NM 88003 New Mexico State University Box 30001 Field County Lease Lower Rio Grande Dona Ana N/A Name Ave. Surf. Well Location P.M. Acre Feet Ave. Temp. Cumulative Name of Source i Inj. Pres. Water Inj. Inj. Wtr. Water Inj. or D. Inj. Zone of Water No. UL s T R LRG 23S 90° 3648 D 21 2E D 10.74 0 42.58 Santa Fe PG 4 TOTALS 10.74 42.58

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.

Remarks:	Name 13-8
	Company

PHYSICAL PLANT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE JON DIVISION
RECEIVED
794 FEB B AM 8 35



4 February 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

#### NEW MEXICO OIL CONSERVATION COMMISSION

## P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	of Tanu	ary''1994
Opera	ator	New	Mexic	o Sta	te Universi	lty		Address	Box 30001	Dept. 3	545, Las	Cruce	s NM 88003
Lease	e N	/ A			NOT CALES) III	- Farm C 100 f	Reserve	Lowe	r Rio Gra		County	Dona .	
NOTE	: Rep	ort act	ual prod	uction (	NOT SALES). Us  Total	Dry	Flow	Flow	Water	Minerals produced	Method	No.	If well
Vell	Unit				mass produced	steam produced	temp.	pres. (psig)	produced	(type and	Prod	days well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520 LRG	, P	22	23g	2E	0	0	- -	_	0	0	p	0	Pump in Repair Pump in
521 LRG	A	27	27S	2E	0.	0	_		0	0	р	0	Repair Out of
522		27	23S	2E .	0	0	-	· -	. 0	0	Р	0	Service
PG 4	M	23	23S	2E.	51 <b>37.52</b>	0	146°	44	13.79 ac	.ft. 0	P	31	
		ΓΟΤΑΙ			37.52	0	<b>////</b>		13.79 ac.			/////	
l he	reby	certify	that th	ne info	rmation above i	s true and con	nplete to	the best	of my knowle	edge and bel	ief.		

# MONTHLY GEOTHERMAL INJECTION REPORT

				٠,			·						Month of	January 1994		
Operat		Nove	Movie		to 11-	iversit	-77		Address Box 30001 Las Cruces, NM 88003					3003		
Lease Name		New		1/A			Field	Lower :	tio (	County County			y			
Well		Lo	cation		P.M.	Acre		Ave. Su		Ave. Temp.	Cumulative		Name of	Source		
No.	O. UL S T R		T R or D. V		Water	lnj.	Inj. Pre	es.	Inj. Wtr.	Water	lnj.	Inj. Zone	of Water			
LRG 3648	D	21	235	2E	D	8.37 a	ıc.ft.	0		90°	2,727 gal	,000 lons	Santa Fe	None		
					·				· ·							
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								,								
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тот							ac.ft			Un or maintain	2,727		ga/////			

Remarks:	Name	
	Company	
	Title	Date

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.

PHYSICAL PLANT

O'L CONSERVA FON DIVISION RECE VED

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

\*94 JAN 27 AM 9 23



3 January 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

#### NEW MEXICO OIL CONSERVATION COMMISSION

#### P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						- <b>S</b> (	JBMIT IN	DUPLICA	TE		Month o	of NOV	0.3	
Oper	ator	New	Mexic	o Sta	te Univers	Ltv		Address	Box 30001	Dept. 3	545. Las	Cruce	s NM 88003	
Lease Name	e N	 /A					Reservoir Lower Rio Grande for water injection wells.				County Dona Ana			
Vell	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well	If well not on production, state reason	
LRG 520 LRG 521	P	22	23g 27S	2E	0.	0	-	-	0	0 ·	p p	0	Pump in Repair Pump in Repair	
LRG 522 PG 4		27	23S 23S	2E 2E	0 21.66	0	- 146°	<b>-</b> 46	0 7 <b>.</b> 96	0	p P	0	Out of Service	
	•	TOTA	LS		21.66	0			7.96	0			////////	

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

Breal

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

				٠.		<u>.</u>						Month of	10 <u>V</u> 93	,
Operat	tor	Nove	Mayta	0 6+-	te IIni	versity.		Address	x 3000	1 1.00	Cruce	s, NM 88		
Lease		NEW			ice our	Field		<del></del>	<del></del>		County	v		
Name				[/A			Lower F					Dona Ana	I	
Well No.	UL	Lo S	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre			Cumula Water			Source of Wate	
LRG								•						
3648	D	21	238	2E	D	5.38	0	101			64	Santa Fë	None	
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тот				`	<del> </del>	5.38	7////	<u>//////</u>		59.		<u> </u>	<u> </u>	

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.

Remarks:	Name 3 E	
<u> </u>	Company	
·	Title	_` Date

#### PHYSICAL PLANT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



14 January 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						SI	JBMIT IN	DUPLICA	TE		Month o	of DEC	93
Oper	ator	New	Mexic	o Sta	te Univers	ity		Address	Box 30001	Dept. 3	545. Las	Cruce	s NM 88003
Lease	N.	/ A					Reservo	111	er Rio Gra		County	Dona .	
VOTE	: Rep	ort act	uai prod	uction (	NOT SALES). Us	e Form G-109 f	or water i	njection we	iis.			DOMA.	
					Total	Dry	Flow	Flow	,	Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
Vell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
٧٥.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	P	22	23g	2E	0	0	-	-	0	0 ·	p	0	Pump in Repair
LRG 521		27	27S	2E	0.	. 0	-	-	0	0	р	0	Pump in Repair
LRG 522		27	238	2E	0	0	-		0	0	p	0	Out of Service
PG 4	М	23	238	2E	36.79	0	. <b>-</b>	<b></b>	13.65	0.	Р	31	
									-				
	7	ГОТАІ	-S		36.79	0	/////		13.65	0	//////		

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

13--E

# MONTHLY GEOTHERMAL INJECTION REPORT

				٠,			<i>,</i> ·						Month		DEC 93	;			
Opera		New	Mexic	o Sta	ate Uni	versit	<del>.</del> у		Add	ress Box 3000	l Las	Cruc	es, NM			,			
Lease Name N/A														ounty Dona Ana					
Well No.	UL	Lo	ocation R		P.M. or D.	Acre Water				Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone		Sou of W	,			
LRG 3648	D	21	23S	2E	D	8.0	7	0		130°F	67.	71	Santa	Fe	None	e :			
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тот	ALS			<u> </u>		8.0	<del></del> 7		///		67.	71	///						

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

Remarks:	Name BE	
	Company	
	Title	_ Date

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 CIL CONSERVE FOR BIVISION RECEIVED

'94 OCTIL AM 8 52



5 October 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc

Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	UBMIT IN	DUPLICA	TE		Month of			
								Addres	•			SEPT		
Oper		New	Mexic	o Sta	te Univers	ity	Reservo	r rudics.	Box 30001	Dept. 3	545, Las	Cruce	s NM 88(	
Lease Name	e N	/A		,			!	Lowe	er Rio Gra	nde	County	Dona	Ana	
NOTI	E: Rep	ort act	ual prod	uction (	NOT SALES). U	i	or water in	ijection we	elis.	Minerals	Method	N <sub>-</sub>	If well	
		}			Total	Dry	Flow	Flow	144	ļ	1	No.	not on	
					mass	steam	temp.	pres.	Water	produced	of	days		
Nell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reas	
				[								<u> </u>		
LRG							] ]						Out of	
520	P	22	23g	2E	0	0	-	-	0	0	P	0	service	
LRG	ı	<u> </u>	_										Out of	
521	A	27	275	2E	0,	0	-	-	0	0	P .	0	servic∈	
LRG		ļ 		ļ ģ									Out of	
522		27	235	2E .	0	0	-		0	0	p	0	Service	
					}									
PG 4	M	23	238	2E	47.13	0	146°	26	17.33 ac.f	t. '0	P	26d 18hrs		
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	,	UIAL	.3		47.13	0	/////	/////	17.33 acf	t. 0	///////	/////	///////	

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

B--82

## MONTHLY GEOTHERMAL INJECTION REPORT

	•			٠,			. *				Month of	SEPT 94		
Opera	tor	New	Mexic	o Sta	ate Un	iversi	ty	·	Address Box 3000	l Las Cruc	es, NM 88	003		
Lease Name				I/A	.•		Field	Lower :Ri	o Grande	Count	y Dona Ana	Dona Ana		
Well			cation		P.M. or D.	Acre Water		Ave. Suri		Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
No.	UL	S	Т	R	01 D.	Avare	11113.	1111. 1 103.		110101 1113.	mj. Zono	0		
LRG 3648	D	21	23S	2E	D.	15.08	ac.ft.	. <b>0</b>	117	174.75 ac.ft	Santa Fe	None		
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тот	ALS			``		15.08	ac.ft.	<u> </u>		174.75 ac.f	<i>\\\\\\\</i>			
n.	4 .				!	6 41.			na un or maintain	ing processes				

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:	Name Benjamin E. Woods
	Company NMSU - Physical Plant Department
	Title Director Date 15-5-94

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432



15 November 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, NM 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director, PPD

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						·SI	UBMIT IN	DUPLICA	TE		Month o	OCT 1	.994
Oper	ator	New	Mevic	o Sta	te Univers	itv		Address	Box 30001	Dept. 3	545, Las	Cruce	s NM 88(
Leas Nam	······		HCKIC	O DEG	te directo.	<u></u>	Reservo	ir .	er Rio Gra		County	Dona	
Nam NOTI	e N. E: Rep	A ort act	tual prod	luction (	NOT SALES). U	se Form G-109 f	or water it	njection we	ils.	mue		Dona	Alla
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
								produced	of	days	not on		
Vell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production
		Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		(10.9)	(acre-feet)	tons)	(F. or P.)	prod	state reas
140.		000.		1.50									
LRG 520		22	23g	2E	0	0	-	-	0	0	p	0	Out of service
LRG 521		27	278	2E	0.	0	_	-	0	0	p	0	Out of servic∈
LRG 522		27	235	2E	0	0	_	-	0	0	p	0	Out of Service
PG 4	м	23	235	2E	50.24	0	146°	26	18.51	0	Р	31	
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	7	rota:	LS		50.24	0	/////	/////	18.51	0	<i>\/////</i>		

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

B.-Ewy

### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

	٠		•	,				Month of OCT 1994			
Opera	tor					****	Add	lress Box 3000	l Las Cruce		003
Lease		New			ate Uni	versity  Field			Count	У	
Name			1	A/A	, — · · · · · · · · · · · · · · · · · ·		Lower Rio	Grande		Dona Ana	
Well			cation		P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave, Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
No.	UL	S	Т	R	01 D.	Water ing.	111, 1 103.		Water Wiji	111,120110	0, 118101
LRG 3648	D	21	235	2E	D.	15.56	0	112°F	190.31	Santa Fe	P9-41
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		<u>.                                    </u>				15.56	<i>Y///////</i>		190.31	<i>Y//////</i>	

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:	· · · · · · · · · · · · · · · · · · ·	Name B-S	
		_ Company	
	·	Title	Dota

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 CHECONSERVE ION DIVISION RECEIVED

195 JAM 17 AM 8 52



9 January 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjan in E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

## SUBMIT IN DUPLICATE

Month of: DECEMBER 1994

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Operato	or: NEW	MEXIC	O STA	TE UNI	VERSIT\	<u> </u>		Address	:: BOX 30	001 DEP	T 3545 LAS	S CRUCE	ES NM 88003
Lease 1	Name: N	OT APF	PLICABI	_E	Re	servoir: I	OWER I	ER RIO GRANDE County: DONA ANA					
NOTE	: Report	actual p	oroductio	on (NOT	SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	_	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	23S	2E	53.19	0	146	26	19.57	0	Р	31	
TOTA	LS				47.15	0			17.37	0			

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

Benjamin E\ Woods

Date

Director of MMSU Physical Plant Department

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

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

## SUBMIT IN DUPLICATE

Month of: DECEMBER 1994

Operato	or: NEW	/ MEXIC	CO STA	TE UNI	VERSIT'	1		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease N	Name: N	OT APP	PLICAB	LE	Re	servoir: I	LOWER I	RIO GRAN	NDE	Cour	nty: DONA	ANA	
NOTE:	Report	actual p	production	on (NO	r sales	). Use F	orm G-10	9 for water	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	.0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	.P	0	Out of Service
PG-4	М	23	23S	2E	53.19	0	146	26	19.57	0	P	31	
TOTAI	LS				47.15	0			17.37	0		<u> </u>	

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

Benjamin E. Woods

Date

Director of NMSU Physical Plant Department

# FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 1994

Opera	tor: N	EW M	EXICO	STAT	TE UNIV	ERSITY		Address: BOX 3000	01 DEPT 3545	LAS CRUC	ES NM 88003
Lease	Name	: NOT		ICABL	_E	Field: LO	WER RIO G	RANDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D D	15.53	inj . Press.	130 ° F	220.73	Santa Fe	PG-4
								·			
TOTAL	LS					14.89			205.20		

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:	Name:
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: <u>11/15/94</u>

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

# FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 1994

Opera	tor: N	EW M	IEXICO	STA	re univ	ERSITY	1	Address: BOX 300	01 DEPT 3545	LAS CRUC	ES NM 88003
Lease	Name	: NO1	APPL	ICABI	E	Field: LO	WER RIO GR	ANDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	15.53	0	130 ° F	220.73	Santa Fe	PG-4
									,		
					i I						
						•					
ТОТАІ	LS					14.89			205.20		

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 11/15/94

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460



July 12, 1996

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

cc:

**Enclosures** 

Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JUNE 1996

Month of: JUNE 1996													
Operato	or: NEW	MEXIC	CO STA	TE UNI	VERSITY	<u> </u>	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					S NM 88003	
Lease N	Name: N	OT APP	LICABI	LE	Re	servoir: l	LOWER I	ER RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	oroductio	on (NO	Γ SALES	). Use F	orm G-10	G-109 for water injection wells.					
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x106	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	27.86	0	146	26	10.26	0	P	30	
		:											
											i		
										i			
TOTAL	LS			<u></u>	27.86	0		10.26	0				

I hereby certify that the information abo	ve is true and complet	te to best of my knowledg	e and belief.
Benjamin E. Woods			
Director of NMSU Physical Plant Depar	tment		

Date: \_\_\_\_\_

Month of: JUNE 1996

Operator: NEW MEXICO STATE UNI	VERSITY	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE	Field: LOWER RIO	GRANDE County: DO	ONA ANA				
Well Location P.M. Or D.	Acre Feet Ave.Surf. water Inj. Press		Name of Source of Water				
LRG 3648 D 21 23S 2E D	9.27 0	99° F 414.14	Santa Fe PG-4				
TOTALS	TOTALS 9.27 414.14						

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.	
$\delta = 1 - 1 - 1 = 1$	

Remarks:	Name: Much Cochwood
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date:

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





October 4, 1996

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

c: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

#### FORM G<sup>1</sup>110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER 1996

Operato	or: N	EW N	<b>MEXICO</b>	O STA	TE UNI	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease N	Name:	TON	APPL	ICABL	Æ	Field: LO	WER RIO G	RANDE	County: Do	ONA ANA				
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Ave.Surf Water Inj.   Aversurf inj . Pres		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water			
LRG 3648	D	21	238	2E	D	0			439.84	Santa Fe	PG-4			
TOTALS	3					0			439.84					
.M. is	injec	ction	into a	prod	lucing z	zone for the	purpose of	f building up or a	maintaining	pressure.				

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

Remarks:	Name: (2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: AUGUST 1996

Operato	or: NEW	MEXIC	CO STA	TE UNI	VERSITY	•		Address	:: BOX 30	001 DEP	Γ 3545 LAS		S NM 88003
Lease N	Name: N	OT APP	LICABI	LE	Re	servoir: I	LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NO	SALES	). Use F	orm G-10	9 for wat	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac—ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	<u>-</u>	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	O <sub>.</sub>	P	0	Out of Service
PG-4	М	23	23S	2E	38.30	0	146	26	14.11	0	P	31	
ļ										:			
													,
								·					
		_											
TOTAL	LS			_	38.30	0			14.11	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department
Date: 135ep+96

Month of: AUGUST 1996

Opera	tor: N	EW M	1EXICO	STA'	TE UNIV	ERSITY		Ad	dress: BOX 3000	)1 DEPT 3545		ES NM 88003
Lease	Name	NOT	' APPLI	CABL	Æ	Field: LO	WER RIO (	GRANDE County: DONA ANA				
Well No.	UL	Loca	ation T	R	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Press.				Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	13.34	0		99 <sup>0</sup> F	439.84	Santa Fe	PG-4
											1	
TOTA	LS					13.34				439.84		

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:	Name: 12-5 W	
	Company: New Mexico State University	<del> </del>
	Title: <u>Director of Physical Plant</u> Date: 1/2 /	1001-1991
	, <del>)</del>	<i>/</i>

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Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460 CONSERVATION DIVISION RECEIVED

196 SEP TH FIM 8 52



September 13, 1996

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

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#### **FORM G-108**

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: AUGUST 1996

Operato	or: NEW	MEXIC	CO STAT	TE UNI	VERSITY	·		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease N	Name: N	ОТ АРР	LICABI		Re	servoir: I	OWER F	RIO GRANDE County: DONA ANA					
NOTE: Report actual production (NOT SALES). Use Form G-1								9 for water	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp o F	Flow pres psig	Water prod ac—ft	Min'ls prod (ty) and tons)	eMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	o	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	23S	2E	38.30	0	146	26	14.11	0	Р	31	
:									:				
													,
											i		
TOTAL	TOTALS 38.					0			14.11	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: 135-74

Month of: AUGUST 1996

Opera	tor: N	EW M	1EXIC(	STA	TE UNIV	/ERS	SITY		A	ddress: BOX 300	001	DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name	: NOT	APPL	CABL	E	$\perp$	Field: LO	WER RIO	GRA	NDE		County: DC	NA ANA	
Well No.	UL	Location L S T		R	P.M. or D.	1		Ave.Surf. inj . Press		Ave. Temp. Inj. Water		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	13.	34	0		99 <sup>o</sup> F	4	139.84	Santa Fe	PG-4
TOTALS 13.34 439.84														

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:	Name: 3-5 W
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: 1

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





August 6, 1996

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin B. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JULY 1996

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
	Name: N						OWER F	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NO	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.		,	
Well Num									Water prod ac—ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0		-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	35.58	0	146	26	13.11	0	P	31	
		ı.				;							
	1						·						
		li .	Į.									:	
TOTAL	LS			<u> </u>	35.58	0			13.11	0			L

I hereby certify that the information above is true and complete to best of my knowledge and beli
---

Benjamin E. Woods
Director of NMSU Physical Plant Department

Date: \_\_\_\_\_

Month of: JULY 1996

Opera	tor: N	EW N	MEXICO	STA	TE UNIV	VERSITY		Address: BOX 300	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name	: NOI	APPL	ICABL	Æ	Field: LC	WER RIO (	GRANDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23\$	2E	D	12.36	0	99 <sup>o</sup> F	426.50	Santa Fe	PG-4
TOTAL	LS					12.36			426.50		

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:	Name: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460 SECULOR SERVICES OF SECULOR SE

97 JAHTE AM 8 52



January 8, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

Enclosures

Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: DECEMBER 1996

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
<del></del> -			LICABI				LOWER F	RIO GRAN			nty: DONA		5 1111 00003	
<u> </u>														
Well Num										Min'ls	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	Р	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 521	A	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service	
LRG 522		27	278	2E	0	0	-	_	0	0	P	0	Out of Service	
PG-4	М	23	23\$	2E	49.65	0	146	20	18.26	0	Р	35		
TOTAI	_S				49.65	0			18.26	0				

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 10 Jan 97

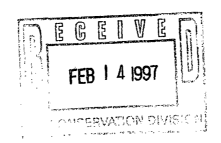
Month of: DECEMBER 1996

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease	Name	: NOI	APPL	ICABI	Æ	Field: LC	WER RIO G	RAN	DE	County: DO	ONA ANA		
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 3648	D	21	238	2E	D	14.40	0		99	498.46	Santa Fe	PG-4	
ТОТАІ	s					14.40	,			498.46			

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:	Name: 3 - 2 )
	Company: New Mexico State University
7	Title: <u>Director of Physical Plant</u> Date: 1059A

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





February 6, 1997

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

Enclosures

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: JANUARY 1997

Operato	or: NEW	MEXIC	CO STAT	E UNI	VERSITY	,	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease N	Name: N	OT APF	LICABI	LE_	Re	servoir: I	LOWER F	R RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	production	on (NO	SALES	). Use F	orm G-10	109 for water injection wells.					
Well Num	Unit Lett	Sec	Total Dry mass stm prod prod Flow Flow lbs lbs temp pres Twp Rge x106 x106 F psig						Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	_	-	o	0	Р	0	Out of Service
LRG 522		27	27S	2E	0	0	-	_	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	43.32	0	146	20	15.96	0	Р	31	
		İ											
					!						ı		
						:	į						
					!								
									,				
TOTAL	LS				43.32	0			15.96	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: 4F67

Month of: JANUARY 1997

Opera	tor: N	EW N	/IEXICO	STA	TE UNIV	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name:	TON:	`APPL	CABL	Æ	Field: LO	WER RIO C	GR.	ANDE	County: DO	ONA ANA		
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 3648	D	21	23S	2E	D	12.52	0		99	510.98	Santa Fe	PG-4	
TOTAI	LS		-			12.52				510.98			

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:	Name: B 2 W
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 45697

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460 SH CONSERVE - IN DIVISION RECEIVED

196 NO 15 AM 8 52



November 8, 1996

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

#### **FORM G-108**

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: OCTOBER 1996

Month of: OCTOBER 1990													
Operato	or: NEW	MEXIC	CO STAT	TE UNI	VERSITY		, <del></del>	Address	: BOX 30	001 DEP	Γ 3545 LAS	CRUCE	S NM 88003
Lease N	Name: N	OT APP	LICABI	LE	Re	servoir: I	LOWER F	R RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	orođuctio	on (NOT	Γ SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.			
Well Num	Total Dry mass stm prod prod Flow Flow lbs lbs temp pres								Water prod ac–ft	Min'ls prod (ty; and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	77.77	0	146	26	28.65	0	P	61	
		!								:			
TOTAL	LS			<u> </u>	77.77	0		<u> </u>	28.65	0			

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

Benjamin El Woods

Director of NMSU Physical Plant Department Date: 80006

Month of: OCTOBER 1996

Operat	tor: N	EW N	/EXICO	) STA	TE UNIV	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name	: NOI	APPL	ICABI	Æ	Field: LO	WER RIO	GR/	ANDE	County: Do	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Ave.Surf. inj . Press			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	27.04				466.88	Santa Fe	PG-4
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												<u>.</u>
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		] ;										
						,						
				i	,						ı	
ТОТАІ	S	_				27.04				166.88		
тотаі	S					27.04				466.88		

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:	Name: 12 - EW
	Company: New Mexico State University
	Title: Director of Physical Plant Date Date

TO CONSERVE OF SIVISION RESERVED

\*97 MARTO OM 8 52

PHYSICAL PLANT

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460



March 5, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Owen lockwood

Benjamin E. Woods

Assistant Vice President/Director

/bcl

cc:

Enclosures

Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: FEBRUARY 1997

William of February 1997													
Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003										S NM 88003			
Lease N	Name: N	OT APP	LICABI	LE	Re	servoir: I	OWER F	RIO GRANDE County: DONA ANA					
NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac–ft	Min'ls prod (typand tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0		<del>-</del> ,	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	_·'	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	35.89	0	146	20	13.22	0	P	28	
!				į									
				;									
TOTAI	LS	<u> </u>	l.,	<u> </u>	35.89	0			13.22	0		l	L

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 5 Man

Month of: FEBRUARY 1997

Opera	tor: N	EW N	/EXICO	) STA	TE UNIV	/ERSITY		A	ddress: BOX 300	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name	: NOI	APPL	ICABL	Æ	Field: LO	WER RIO C	GRANDE County: DONA ANA				
Well No.						Acre Feet Ave.Surf. Water Inj. Press.			Ave. Temp. Cumulative Inj. Water Inj.		Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	10.16	0		99	521.14	Santa Fe	PG-4
TOTAL	S					10.16				521.14		

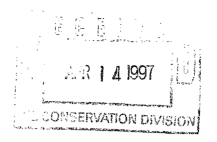
P.M. is injection into a producing zone for the purpose of building up or maintaining pressure.

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. 1 ( )

Remarks:	Name: A wen welwood
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 5Mm

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





April 9, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

Enclosures

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

#### **FORM G-108**

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

## SUBMIT IN DUPLICATE

Month of: MARCH 1997

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease Name: NOT APPLICABLE Reservoir: LOWER F									RIO GRANDE County: DONA ANA				
NOTE: Report actual production (NOT SALES). Use Form G-10									9 for water injection wells.				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp OF	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0.08	0	P	3	Back In Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	55.52	0	146	20	20.34	0	P	31	
:													
		1				1				i			
TOTAL	.S	L			55.52	0			20.34	0			

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

Benjamin E.\Woods

Director of NMSU Physical Plant Department

Date: 9 1 1 97

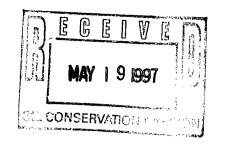
Month of: MARCH 1997

Operat	tor: N	EW N	лЕХІС(	) STA	TE UNIV	VERSITY		Address: BOX 300	01 DEPT 3545	LAS CRUCE	ES NM 88003		
Lease	Name	TON:	APPL	CABL	Æ	Field: LO	WER RIO G	RANDE	County: DO	ONA ANA	ONA ANA		
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648	D	21	23S	2E	D	16.05	0	99	537.19	Santa Fe	PG-4		
ТОТАІ	LS					16.05			537.19				

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:	Name: 2 - 2 - 2	
	Company: New Mexico State Uni	versity
	Title: Director of Physical Plant	Date: 912-97

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





May 15, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc:

Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Mr. Ron Thompson, Staff Engineer, PPD

Month of: APRIL 1997

Opera	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													88003	
Lease	Name	NOT	APPL	CABL	E	Fie	eld: LO	WER RIO	GRAN	NDE	C	ounty: De	ONA ANA		_
Well No.	UL	Loc S	ation T				Feet Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water		ulative er Inj.	Name of Inj. Zone	Source Water	of
LRG 3648	D	21	23S	2E	D	10.9	95	0		99	54	8.14	Santa Fe	PG-1,	PG-4
ТОТАІ	LS					10.95						548.14			

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:	Name: 3 2.
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: 15 May 97

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: APRIL 1997

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
<del> </del>		OT APP					OWED	RIO GRAN			nty: DONA		O 14141 00003	
			~					109 for water injection wells.						
NOTE:	Report	actual p	roductio	on (NO.	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.	Ι	T	<u> </u>	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp o F	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	P	22	23S	2E	38.14	0	135	63	14.03	0	P	26	Back In Service	
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 522		27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service	
PG-4	М	23	23S	2E	4.96	0	146	20	1.82	0	P	4	In Service	
								Ī						
									į					
TOTAL	LS				43.10	0			15.85	0				

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

Benjamin E. Woods Director of NMSU Physical Plant Department

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





June 4, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108**

### MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

												Mon	th of: MAY 19
Operate	or: NEW	MEXIC	CO STA	TE UNI	VERSITY	7		Address	: BOX 30	001 DEP	Γ 3545 LAS	CRUCE	S NM 88003
Lease l	Name: N	OT API	LICAB	LE	Re	servoir: I	LOWER I	RIO GRAI	NDE	Cour	nty: DONA	ANA	
NOTE	: Report	actual p	oroducti	on (NO	Γ SALES	). Use F	orm G-10	9 for wate	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp o F	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	35.22	0	135	63	12.96	0	P	26	Back In Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	238	2E	0	0	-	-	0	0	P	0	In Service
TOTA	LS		·	L	35.22	0			12.96	0		l <u> </u>	L

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

Benjamin E. Woods Director of NMSU Physical Plant Department

Month of: MAY 1997

Opera	tor: N	EW M	IEXICO	STA	TE UNIV	/ERSITY		Ado	lress: BOX 3000	01 DEPT 3545	LAS CRUCI	ES NM 88003
Lease	Name:	NOT	APPLI	CABL	E	Field: LO	WER RIO	GRAN	IDE	County: DO	ONA ANA	
Well No.	UL	Loc	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	9.20	0		99	557.34	Santa Fe	PG-1, PG-4
тота	LS					9.20				557.34		1

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.

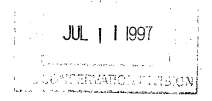
I hereby certify that the above is true and complete to the best of my knowledge and belief.

Remarks:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 4 June 97

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460



July 8, 1997



Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

Enclosures

Mr. Owen Lockwood, Assistant Director for Operations & Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JUNE 1997

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease N	Name: N	OT APP	LICABI	LE	Res	servoir: I	OWER R	RIO GRAN	NDE	Cour	nty: DONA	ANA		
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac—ft	Min'ls prod (tyj and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	P	22	23S	2E	29.89	0	135	64	11.01	0	P	30	Back In Service	
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service	
PG-4	M	23	23S	2E	0	0	-	-	0	0	P	0	In Service	
TOTAL	LS		<u> </u>	<u> </u>	29.89	0			11.01	0		<u> </u>		

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 25/197

Month of: JUNE 1997

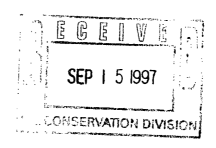
Operat	or: N	EW N	1EXICO	STA'	TE UNIV	ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name:	NOT	APPL	CABL	Æ	Field: LO	WER RIO	GRANDE	County: DO	ONA ANA			
Well No.	UL	Loca S	ation T	R	P.M. or D.	Acre Feet Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648	D	21	23\$	2E	D	9.21* Estimated value - meter out of order	0	99	566.55	Santa Fe	PG-1, PG-4		
TOTAL	s					9.21			566.55				

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:	Name: 3201
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: 25491



Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





September 10, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108**

### MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: AUG 1997

	Month of: AUG 1997													
Operato	or: NEW	MEXIC	CO STAT	TE UNI	VERSITY	·	_	Address	: BOX 30	001 DEP	Γ 3545 LAS	CRUCE	S NM 88003	
Lease N	Name: N	OT APP	LICABI	LE	Re	servoir: I	LOWER I	NO GRAN	NDE	Cour	nty: DONA	ANA		
NOTE:	Report	actual p	oroductio	on (NO	SALES	). Use Fo	orm G-10	-109 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac–It	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	P	22	238	2E	37.14	0	130	62	13.67	0	P	31	In Service	
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 522		27	278	2E	0	0	-	<u>.</u>	0	0	P	0	Out of Service	
PG-4	M	23	23S	2E	0	0	-	-	0	0	P	1	Out of Service	
TOTAL	 _S	l	<u> </u>	<u> </u>	37.14	0			13.67	0				

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 105097

Month of: AUG 1997

Opera	tor: N	EW M	1EXICO	) STA	TE UNIV	/ERSITY		Ad	ldress: BOX 3000	01 DEPT 3545	LAS CRUCI	ES NM 88003
Lease	Name	: NOT	APPLI	CABL	Æ	Field: LC	WER RIO	GRA:	NDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	•	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	12.86	0		118	588.62	Santa Fe	PG-1
				:							:	
тотаі	LS					12.86				588.62		

P.M.	is	injection	n into	a pro	oducing	zone	for the	purpose	of	building	up or	maintai	ining	pressure.
D. is	in	jection in	nto a	zone	other th	han a	produc	ing zone	for	disposal	purp	oses.		
T 1				. 1 1			1	1	.1	1 4 6	1	1 1	1	1 1'-0

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

Remarks:	Name: SEw
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 10 Sept ?

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460



August 6, 1997

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

cc:

**Enclosures** 

Mr. Owen Lockwood, Assistant Director for Operations & Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JULY 1997

Operato	Deperator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Lease Name: NOT APPLICABLE  Reservoir: LOWER RIO GRANDE  County: DONA ANA														
							LOWER I	NO GRAI	NDE	Cour	nty: DONA	ANA			
NOTE:	Report	actual p	roductio	on (NO	Γ SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.					
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x106	Flow temp <sup>o</sup> F	Flow pres psig	Water prod ac–ft	Min'ls prod (ty; and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason		
LRG 520	P	22	23S	2E	28.76	0	135	64	10.60	0	P	31	In Service		
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service		
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service		
PG-4	M	23	238	2E	0.24	0	-	<b>-</b>	0.03	0	P	1	In Service		
								:							
							•	i			: :				
·	!					'									
						,						,			
TOTAI	LS		<u> </u>	1	29.00	0		<u> </u>	10.63	0	· <u> </u>		<u> </u>		

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: 44

Month of: JULY 1997

Operat	or: N	EW N	1EXICO	STA	TE UNIV	/ERSITY		A	ddress: BOX 3000	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name:	: NOT	APPL	ICABL	Æ	Field: LO	WER RIO	GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	9.21* Estimated value - meter out of order	0		99	575.76	Santa Fe	PG-1, PG-4
ТОТАІ	.s					9.21				575.76		

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:	Name: 3 - 2
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 6 Dag 97

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





October 08, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108**

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: SEP 1997

	Month of: SEP 1997  Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Operato	or: NEW	MEXIC	CO STA	TE UNI	VERSITY	·	Address	: BOX 30	001 DEP	Γ 3545 LAS	CRUCE	S NM 88003		
Lease 1	Name: N	OT API	PLICABI	LE	Re	servoir: I	LOWER I	RIO GRAI	NDE	Cour	nty: DONA	ANA		
NOTE:	Report	actual p	production	on (NO	Γ SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp o F	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	P	22	238	2E	45.53	0	130	62	16.77	0	P	30	In Service	
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	P	0	Service	
LRG 520-S-2	M	27 23	27S 23S	2E 2E	0 3.09	0	- 145	- 24	0	0	P P	0 3	Out of Service Back In	
LRG 520-S-3 (NMSU PG-4)													Service	
TOTAI	LS	1.	ł	<u> </u>	48.62	0			17.91	0			<u> </u>	

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 1999

Month of: SEP 1997

Opera	tor: N	EW M	IEXICO	STA	TE UNIV	/ERSITY		Address: BOX 3000	01 DEPT 3545	LAS CRUCI	ES NM 88003
Lease	Name:	NOT	APPLI	CABL	E	Field: LO	WER RIO	GRANDE	County: DO	ONA ANA	
Well No.	UL	Loca S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	23S	2E	D	9.27	0	118	597.89	Santa Fe	PG-1, PG-4
TOTA	LS					9.27			597.89		

<b>T</b>									•	. 1		C	1 '1 1'				
D.	n a	10	12100t	101	into	ο.	nradijaina	TONO	ton	tha	niimaaca	$^{-}$	hullding	1111	Or	mountoining	nraccura
Г.	IVI.	18	пинеси	11 711	1111()	71	moducing	2011	1()	HIC	DULLIOSE	w	Dunume	un	V)I	maintaining	DIESSIIE.

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

D. is injection into a zone other man a producing zone for dispersion from the latter and complete to the best of my knowledge and belief.

Remarks:	Name: 3.5
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 15 9 9
	' '

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



November 7, 1997

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

cc:

**Enclosures** 

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: OCT 1997

Operate	or: NEW	MEXIC	CO STA	TE UŅI	VERSITY	·		Address	s: BOX 30	001 DEP	Γ 3545 LAS	S CRUCE	ES NM 88003
Lease l	Name: N	OT API	PLICAB	LE	Re	servoir: I	LOWER F	RIO GRAI	NDE	Cour	nty: DONA	ANA	<u>.                                    </u>
NOTE	Report	actual j	producti	on (NO	SALES	). Use Fo	orm G-10	9 for wat	er injectio	n wells.	<del>r</del>	т	
Well Num	Unii Cett	Sec	Тир	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp o F	Flow pres psig	Water prod ac-ft	Min'ls prod (ty and tons)	peMethod of Prod (3 or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	23S	2E	0.00	0	130	62	0.02	0	P	2	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	P	0	Service
LRG		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
520-S-2 LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	43.26	0	146	18	15.92	0	P	3	Back In Service
TOTA					43.26	0			15.94	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 10 Nov 97

Month of: OCT 1997

Operat	or: N	EW M	/EXICO	STA	TE UNIV	/ERSITY		Address: BOX 300	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name:	NOT	APPL	ICABL	Æ	Field: LO	WER RIO GR	ANDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	23\$	2E	D	13.17	0	130	611.06	Santa Fe	PG-1, PG-4
ТОТАІ	s					13.17		·	611.06		

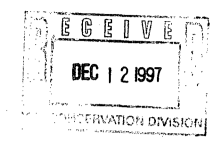
<b>T</b>		C 1 '1 1'	• • •
DAT to intention into on	maduates rosa tor that	angenaca at bindana in	p or maintaining pressure.
P IVI 18 IMPCHON INIO 3 D	moducing zone ioi ine i	annose or minimis in	D OF HIAITHAINING DIESSHIE
1 ·141. 10 11110011011 11110 u p	JI GUUCIII LOI LOI LIIC		p or manifement probbato.

D. is injection into a producing zone for the purpose of building up of maintaining pressure.

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

Remarks:	Name: 38-
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 10 Low 97

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





December 8, 1997

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of: NOV 1997

												IVIO	nth of: NOV 199
Operate	or: NEW	MEXIC	CO STA	TE UNI	VERSITY	-		Address	:: BOX 30	001 DEP	Γ 3545 LAS	CRUCE	S NM 88003
Lease I	Name: N	OT API	PLICABI	LE	Re	servoir: I	OWER I	RIO GRAI	NDE	Cour	ity: DONA	ANA	
NOTE	Report	actual p	production	on (NO	Γ SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Weli Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0.00	0	130	62	0.01	0	P	1	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	34.66	0	146	18	12.74	0	P	30	Back In Service
TOTAI	LS	l	<u> </u>	I	34.66	0		-	12.75	0		<b>L</b> ,	<u> </u>

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

Benjamin\E. Woods

Director of NMSU Physical Plant Department Date: S Dec 97

Month of: NOV 1997

Operat	tor: N	EW N	/IEXICO	) STA	TE UNIV	/ERSITY		Address: BOX 3000	1 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name	: NOT	APPL	CABL	Æ	Field: LO	WER RIO (	GRANDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	238	2E	D	10.31	4.5	130	621.38	Santa Fe	PG-1, PG-4
TOTAL	LS					10.31			621.38		

P.M.	is injection	into a	producing	zone fo	or the	purpose	of building	up o	r maintaining pressu	re.
------	--------------	--------	-----------	---------	--------	---------	-------------	------	----------------------	-----

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

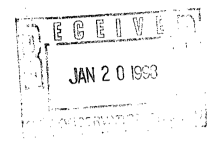
I hereby certify that the above is true and complete to the best of my knowledge and belief.

Remarks:	Name: 13201
	Company: New Mexico State University
	Title: Director of Physical Plant Date: & De 97

MSC 3545 **New Mexico State University** P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



January 13, 1998



Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

Enclosures

cc:

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: DEC 1997

Operato	or NEW	MEXIC	CO STAT	re uni	VERSITY			Address	: BOX 30	001 DEP	Г 3545 Т.А.		S NM 88003
			PLICABI			**	LOWER I	RIO GRAN			nty: DONA		
								9 for wate			<del></del>		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	29.91	0	144	54	9.90	0	P	26	In Service
LRG 520-S-J	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	7.5	0	126		2.77	0	P	5	In Service
TOTAL	LS	<u> </u>	1	l	37.41	0			12.67	0		<u></u>	1

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: \\\\_1\f\\_5\\\

Month of: DEC 1997

Opera	tor: N	EW M	1EXICO	) STA	TE UNIV	/ERSITY		Address:	BOX 300	01 DEPT 354:	5 LAS CRUCI	ES NM 88003
Lease	Name	NOT	APPLI	CABL	Æ	Field: LO	WER RIO	GRANDE		County: D	ONA ANA	
Well No.	UL	Loc	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Temp. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	23S	2E	D	8.62	6.0		24	630.0	Santa Fe	PG-1, PG-4
тота	LS					8.62				630.00		

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:	Name: BEwl
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: \-\\-\%

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101

FAX: (505) 646-1460



December 4, 1996

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

Enclosures

cc:

Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOVEMBER 1996

Operato	tor: NEW MEXICO STATE UNIVERSITY						Address	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease N	Name: NOT APPLICABLE Reservoir: LOWER							RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NOT	(NOT SALES). Use Form G-10				9 for water injection wells.				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp OF	Flow pres psig	Water prod ac–ft	Min'ls prod (ty) and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-		0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	51.81	0	146	20	19.09	0	P	33	
					:								
											]		
		I	ļ			i							
			,										
TOTAL	LS				51.81	0			19.09	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: 40eg 96

Month of: NOVEMBER 1996

Operat	tor: N	EW N	/IEXICO	) STA	TE UNI	VERSITY		Ado	dress: BOX 3000	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name	: NOT	`APPL	ICABL	E	Field: LO	WER RIO C	GRAN	IDE	County: DO	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	:	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	17.19				484.06	Santa Fe	PG-4
TOTAI	LS		<u>.</u>	L		17.19				484.06		

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.

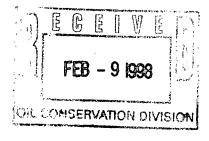
I hereby certify that the above is true and complete to the best of my knowledge and belief.

Company: New Mexico State University
Title: Director of Physical Plant Date: 4Dec 96

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



February 3, 1998



Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

Enclosures

cc: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: JAN 1998

Operato	Operator: NEW MEXICO STATE UNIVERSITY									Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE Reservoir: LOWER R								RIO GRANDE County: DONA ANA							
NOTE: Report actual production (NOT SALES). Use Form G-10									99 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason		
LRG 520 (NMSU PG-1)	P	22	238	2E	56.83	0	144	54	20.91	0	P	28	In Service		
LRG 520-\$-1	A	27	27S	2E	0	0	_	-	0	0	P	0	Out of Service		
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service		
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	5.9	0	148	30	2.16	0	P	3	In Service		
TOTAI	TOTALS 62.7							I	23.07	0	- 1	L	<u> </u>		

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 4Feb 98

Month of: JAN 1998

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease	Name	NOT	APPL	ICABL	E	Field: LO	WER RIO C	GRANDE County: DONA ANA				
Well No.	Location P.M. UL S T R or D.		Acre Feet Ave.Sur Water Inj. inj . Pre		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water				
LRG 520-S -INJ	D	21	23S	2E	D	15.3	6.1	124	645.3	Santa Fe	PG-1, PG-4	
ТОТА	LS		<u> </u>			15.3			645.3			

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:	Name: 13 - 2 w 1					
	Company: New Mexico State University					
	Title: Director of Physical Plant Date: 45-1098					

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



January 11, 1998

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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.

Benjamin E. Woods

Assistant Vice President/Director

/gu

Enclosures

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

### **FORM G-108**

### MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: DECEMBER 1998

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003															
1	Lease Name: NOT APPLICABLE Reservoir: LOWER RI														
	NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.														
Well Num	Unit Lett	Sec	Twp	Rgc	Total mass prod lbs	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'is prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason		
LRG 520 (NMSU PG-1)	P	22	23S	2E	0	0	49	0	0	0	P	30	In Service Out of		
LRG 520-8-1	Α	27	27S	2E	0	0	-	-	0	0	P	0	Service		
LRG 520-S-2 LRG 520-S-3		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service		
(NMSU PG-4)	М	23	23S	2E	51.33	0	146	40	18.89	U	P	30	In Service		
TOTALS 51.33						0			18.89	0					

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 1/11/99

## FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: DECEMBER 1998

Opera	tor; N	IEW N	4EXICO	STAT	E UNIV	ERSITY		Address: BOX 300	001 DEPT 3545	LAS CRUCES	S NM 88003
Lease	Name	: NOT	`APPLIC	CABLI	13	Field: LC	WER RIO G	RANDE	County: DC	ΝΑ ΑΝΑ	
Well No.	UL	Loca S	tion T R	•	P.M. or D.	Aere Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	23S	2E	D	10.83	6.1	99	766.56	Santa Fe	PG-1
TOTAL	TOTALS 10.83								766.56		

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:	Name: B. Woods by ##	
	Company: New Mexico State Un	iversity
	Title: Director of Physical Plant	Date: 1/11/99

#### PHYSICAL PLANT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





July 2, 1999

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin K. Woods

Assistant Vice President/Director

/sa

Enclosures

cc:

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of: JUNE 1999

Operate	Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
		NOT AP			1		LOWER	RIO GRANDE County: DONA ANA					
					-				water inje	ction wel	ls.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	47.40	0	135	52	17.44	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	132	25	0	0	Р	30	In Service
TOTAL	TOTALS 47.40 0								17.44	0			

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 25-1-9

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JUNE 1999

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NA									ES NM 88003		
Lease	Name	e: NO	T APP	LICAB	LE	Field: LO	WER RIO GR	R RIO GRANDE County: DONA ANA			
Well No.	UL	Loca S	tion T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	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	10.84	6.1	114	820.82	Santa Fe	PG-1
TOTALS 10.84						10.84			820.82		

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:	Name: 2
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

PHYSICAL PLANT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



August 4, 1999

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/sa

cc: Mr. David Bollschweiler, Civil Engineer, PPD

Enclosures

cc: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: ILII V 1000

						<del></del> -					<u></u>	IVION	th of: JULY 1999
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	,		Address	s: BOX 30	001 DEP	T 3545 LA	S CRUC	ES NM 88003
Lease I	Name: I	NOT AP	PLICAE	BLE	Res	servoir:	OWER	ER RIO GRANDE County: DONA ANA					
NOTE:	Repor	t actual	produc	tion (N	OT SALE	S). Use	Form G	-109 for	water inje	ction wel	ls.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	47.62	0	135	52	17.52	0	Р	30	In Service
LRG 520-S-1	А	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	О	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	130	25	0	0	P	30	In Service
													ž
TOTAL	TOTALS 47.62 0							17.52	0				

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 40-99

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

### **FORM G-110**

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JULY 1999

Opera	tor: N	IEW I	MEXIC	STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				ES NM 88003
Lease	Nam	e: NO	T APPI	ICAB	LE	Field: LO	WER RIO	GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loca S	tion T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		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	11.14	6.1		114	831.96	Santa Fe	PG-1
TOTAL	s					11.14				831.96		

P.M. is injection into a producing zone for the p	purpose of building up of maintaining pressure.
D. is injection into a zone other than a produci	ng zone for disposal purposes.
I hereby certify that the above is true and comp	plete to the best of my knowledge and belief.
Remarks:	Name:
	Company: New Mexico State University

Title: Director of Physical Plant Date:

PHYSICAL PLANT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





September 7, 1999

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/sa

cc: Mr. David Bollschweiler, Civil Engineer, PPD

**Enclosures** 

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: AUGUST 1999

Operati	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
		NOT AP					OWER	RIO GRANDE County: DONA ANA					F2 IAINI 90002
								orm G-109 for water injection wells.					
INO IL.	repor	doluar	produc	1011 (14)	JI GALL	. <u></u> , <u></u>	, , 01111 9	- 100 101	water inje	CHOIL MEI	<u> </u>		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	51.13	0	130	52	18.81	0	Р	30	In Service
LRG 520-S-1	A	27	278	2E	0	0	<u>-</u>	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	130	25	Ü	0	Р	30	In Service
TOTAL	_S				51.13	0			18.81	0			

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

Director of NMSU Physical Plant Department Date: 7 Sep 99

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: AUGUST 1999

Opera	tor: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name	e: NO	T APPI	_ICAB	LE	Field: LO	WER RIO	GR/	GRANDE County: DONA ANA			
Well No.	UL	Loca S	tion T F	₹	P.M. or D.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	12.16	6.1		120	844.12	Santa Fe	PG-1
TOTALS 12.16						12.16				844.12		

P.M. is injection into a producing zone for the D. is injection into a zone other than a producing	e purpose of building up or maintaining pressure.  cing zone for disposal purposes.								
I hereby certify that the above is true and complete to the best of my knowledge and belief.									
Remarks:	Name: B - 2								
	Company: New Mexico State University								

Title: Director of Physical Plant Date:

#### PHYSICAL PLANT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





October 6, 1999

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/sa cc:

Mr. David Bollschweiler, Civil Engineer, PPD

Enclosures

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: SEPTEMBER 1999

Operator: NEW MEXICO STATE UNIVERSITY									s: BOX 30	001 DEF			ES NM 88003
		NOT AP					OWER	RIO GRANDE County: DONA ANA					
NOTE:	NOTE: Report actual production (NOT SALES). Use Form								water inje	ction wel	ls.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23\$	2E	44.66	0	130	52	16.43	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	130	25	0	0	Р	30	In Service
TOTALS 44.66 0								16.43	0				

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: 6049

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER 1999

Opera	itor: N	IEW !	MEXIC	O STA	TE UNI	/ERSITY		Ad	dress: BOX 300	01 DEPT 354	=	CES NM 88003
Lease	ease Name: NOT APPLICABLE Field: LOWER RIO							GRANDE County: DONA ANA				
Well No.	UL	Loca S		₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	•	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	10.65	6.1		115	854.77	Santa Fe	PG-1
TOTAL	.s					10.65				854.77		

P.M. is	s injection into a	producing zone fo	r 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:	Name: 12 - Ew-1
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

#### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



November 1, 1999

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin È. Woods

Assistant Vice President/Director

/sa

cc:

cc: Mr. David Bollschweiler, Civil Engineer, PPD

**Enclosures** 

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: OCTOBER 1999

Operator: NEW MEXICO STATE UNIVERSITY								Address	s: BOX 30	001 DEP		<del></del>	ES NM 88003
		VOT AP					LOWER	RIO GRA			nty: DONA		
	·			***************************************	OT SALE	S). Use	Form G	-109 for	water inje	ction wel	ls.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Ρ	22	238	2E	43.09	0	130	52	15.85	0	P	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	238	2E	0	0	130	25	0	0	Р	30	In Service
TOTAL	TOTALS 43.09 0						l	15.85	0		<u> </u>		

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

Director of NMSU Physical Plant Department Date: 2 12 99

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: OCTOBER 1999

Opera	ntor: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 300	001 DEPT 354	5 LAS CRUC	CES NM 88003	
Lease	Name	e: NO	T APP	LICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA				
Well No.	UL	Loca S		₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	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	10.45	6.1	98	865.22	Santa Fe	PG-1	
TOTAL	_s					10.45			865.22			

P.M. is injection into a producing zone for the purpose of building	ı 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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



December 2, 1999

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, PPD

Enclosures

cc: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

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# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOVEMBER 1999

				<del></del>	oa			1			IVIO	itii OI. IV	OVEMBER 1999
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	<u>'</u>		Address	s: BOX 30	001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease Name: NOT APPLICABLE Reservoir: LOWER									NDE	Cour	nty: DONA	ANA	
NOTE:	NOTE: Report actual production (NOT SALES). Use Form								water inje	ction wel	ls.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	23.42	0	52	5	8.62	0	Р	30	In Service
LRG 520-S-1	Α	27	27\$	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	238	2E	16.86	0	145	40	6.20	0	Р	30	In Service
TOTAL	_S				40.28	0			14.82	0			

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

Benjamin E. Woods

Vice-President for Facilites

Date: <u>60ec</u>99

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

### **FORM G-110**

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 1999

Opera	perator: NEW MEXICO STATE UNIVERSITY							Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name	e: NO	T APPI	LICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA				
Well No.	UL	Loca S	tion T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	9.21	6.1		125	874.43	Santa Fe	PG-1
TOTAL	s					9.21				874.43		

	P.M.	is injection into	a producing zone	for the puri	pose of building u	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:	Name:
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date: 60 9

### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



February 7, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

Mr. David Bollschweiler, Engineer III, PPD cc:

Enclosures

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JANUARY 2000

Operato	or: NEV	V MEXIC	O STA	TE UNI	VERSITY	Address	s: BOX 30	001 DEF			ES NM 88003		
		NOT AP					LOWER	ER RIO GRANDE County: DONA ANA					
NOTE:	Repor	actual	produc	tion (N	OT SALE	S). Use	Form G	-109 for	water inje	ction wel	ls.	·	
Well Num	Unit Lett	Sec	Тwp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	50	5	0	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	Out of Service	
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	67.08	0	145	25	24.68	0	Р	30	In Service
TOTAL	_\$				67.08	0			24.68	0			

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

Benjamin A Woods

Vice-President for Facilities

Date: 2/1/20

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JANUARY 2000

Орега	tor: N	IEW I	MEXIC	STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Nam	e: <b>NO</b>	T APPL	ICAB	LE	Field: LO	WER RIO	RIO GRANDE County: DONA ANA				
Well No.						Acre Feet Ave.Surf. Water Inj. Press			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	17.30	6.1		119	900.28	Santa Fe	PG-1
TOTALS						17.30				900.28		

P.M.	is injection into	a producing zon	e 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:	_ Name:	-
	Company: New Mexico State University	<u></u>
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 7/2/00

#### PHYSICAL PLANT

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



December 27, 1999

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, PPD

**Enclosures** 

c: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: DECEMBER 1999

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease N	Name: I	NOT AP	PLICAE	BLE	Re	servoir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE:	Repor	actual	produc	tion (No	OT SALE	S). Use	Form G	6-109 for	water inje	ction wel	ls.	1	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Fłow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	38	1	0	0	Р	30	In Service
LRG 520-S-1	А	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	36.85	0	145	40	13.56	0	Р	30	In Service
TOTALS 36.85 0 13.56 0													

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

Benjamin 🖹 Woods

Vice-President for Facilities

Date lac/oc

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

### **FORM G-110**

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: DECEMBER 1999

Opera	tor: N	IEW I	MEXIC	O STA	TE UNI	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Nam	e: NO	T APP	LICAB	LE	Field: LO	WER RIO	GRANDE	County: DO	ONA ANA			
Well No.						Acre Feet Ave.Surf.		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	8.55	6.1	119	882.98	Santa Fe	PG-1		
TOTAL	s					8.55			882.98				

P.M.	is injection	into a producing	zone for the purpose	of building up o	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:		-
	Company: New Mexico State University	·
	Title: VICE-PRESIDENT FOR FACILITIES	<u> </u>

### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



December 2, 2001

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Engineer IV, OFS

### FORM G-108

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: DECEMBER 2000

Month of: DECEMBER 2000													
Operate	or: NEV	V MEXIC	O STA	TE UNI	VERSITY	<u> </u>		Addres	s: BOX 30	001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease 1	Name: I	NOT AP	PLICAE	BLE	Re	servoir:	LOWER	RIO GRA	NDE	Cour	nty: DONA /	ANA	
NOTE:	Repor	t actual	produc	tion (N	OT SALE	S). Use	Form G	-110 for	water inje	ction wel	ls.	<b>,</b>	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	110	55	0	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	- 0 0 P 0					Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	м	23	238	2E	37.54	0	142	42	13.81	0	Р	30	In Service
TOTALS 37.54 0 13.81 0													

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

Benjamin E. Woods

Vice-President for Facilities

Date: <u>1-5-</u>200(

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: DECEMBER 2000

Lease Name: NOT APPLICABLE Field: LOWER RIO GR	RANDE	County: DC	ONA ANA		
Mall Landian DM Arra Foot		County: DONA ANA			
WellLocationP.M.Acre Feet or D.Ave.Surf. inj . Press.		Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S- INJ  D 2 23 S E D 9.66 6.1	133	1010.00	Santa Fe	PG-1	
TOTALS 9.66		1010.00			

P.I	Ⅵ. is	injection	into a	a producin	g zone i	for the	e purpose	of buil	lding up	or mainta	aining p	oressure.
n	ie ini	action in	to a z	one other	than a i	nrodu	cina zone	for die	nneal n	Irnoses		

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

Remarks:	Name: 13 2	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES Date:	

### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



July 3, 2002

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,

Benjamin E. Woods

Vice President for Human & Physical Resources

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director, OFS Engineer

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JUNE 2002

Operat	or: NEV	V MEXI	CO STA	TE UN	IVER	SITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM						
Lease	Name:	NOT AF	PPLICAI	BLE		Reser	voir:	LOWER	RIO GRANDE County: DONA ANA					
					OT S					water inje				
Well Num	Unit Lett	Sec	Twp	Rge	Totamas pro- lbs x10	ss si d p	try tm rod os 10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23\$	2Ē	34	.19	0	135	45	12.58	0	Р	31	In Service
LRG 520-S-1	A	27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0		0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0	٠.	0	122	10	0	0	Р	0	In Service
TOTAL	 _S	<u> </u>	<u> </u>		34.	.19	0			12.58	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: <u>37 J</u>y 2002

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JUNE 2002

Opera	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease	Nam	e: NC	T APP	LICAE	3LE	Field: LC	WER RIO	GRANDE		County: De	ONA ANA		
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press			Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	21	23S	2E	D	11.11	6.1	122		1221.29	Santa Fe	PG-1	
TOTAL	s			•		11.11		-		1221.29			

P.M.	is	injection	into	а	producing	zone	for	the	purpose	of	building	uр	or	maintaining	pressure.
,	. •	,			p. 0 a a 0 9				P 4. P 4 4 4	Ψ.	2449	~ ~ ~	•		p. 000a. 0.

D. Is injection into a zone other than a producing zone for di	sposai purposes.
I hereby certify that the above is true and complete to the b	pest of my knowledge and belief.
, ,	, , , ,
Remarks:	Name: 12-9-12
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date: 3504, 700

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: JUNE 2002

NET CONSUMPTIVE USE =

(Meters read on June 4, July 1)

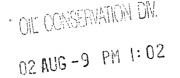
gal or <u>1.47</u> acft

Well Number	Meter Readings (gal)	Amount Used (	gal) Comments
LRG-520	158,487,854		(NMSU PG-1)
	154,387,917	4,099,937	In Service
LRG-520-S-1	1,995,000		(NMSU PG-2)
	1,995,000	0	Out of Service
LRG-520-S-2	10,513,800		(NMSU PG-3)
	10,513,800	0	Out of Service
LRG-520-S-3	305,693,125		(NMSU PG-4)
	305,693,125	0	In Service
LRG-520-S-INJ	293,059,401		
	289,439,004	3,620,397	In Service

479,540

### VICE PRESIDENT FOR HUMAN & PHYSICAL RESOURCES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2356 Fax: (505) 646-2464





August 7, 2002

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,

Benjamin K. Woods

Vice President for Human & Physical Resources

Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc:

Mr. Richard A. MacRorie, Director, Facilities Operations & Utilities

Mr. Rick Lobato, Assistant Director, OFS Engineer

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: JULY 2002

(Meters read on July 1, August 1)

acft

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	164,549,723 158,487,854	6,061,869	(NMSU PG-1) In 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	305,693,125 305,693,125	0	(NMSU PG-4) In Service
LRG-520-S-INJ	297,367,094 293,059,401	4,307,693	In Service

<u>NET CONSUMPTIVE USE = 1,754,176</u> gal or <u>5.38</u>

### MONTHLY GEOTHERMAL INJECTION REPORT

Month of JULY 2002

Opera	itor: N	IEW !	MEXIC	O STA	TE UNI	/ERSITY		Ad	dress: BOX 300	001 DEPT 354		ES NM 88003	
Lease	Nam	e: NO	T APPI	LICAB	LE	Field: LO	WER RIO	GRA	GRANDE County: DONA ANA				
Well No.	UL	Loca S	ition T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press			Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	)-   1   S   E   1   S   E   1   S   S   S   S   S   S   S   S   S								124	1234.51	Santa Fe	PG-1	
TOTAL	.s					13.22				1234.51			

P.M.	is injection inf	to a producing	zone for the	purpose of	building up of	r 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:	Name: 15 - R	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 41 Le 7007

## **FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT** SUBMIT IN DUPLICATE

Month of: JULY 2002

520-S-2 LRG 520-S-3 (NMSU PG-4)	Month of: JULY 2002													
NOTE: Report actual production (NOT SALES). Use Form G-110 for water injection wells.   Well   Unit   Sec   Twp   Rge   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>   x10 <sup>6</sup>	Operat	or: NEV	V MEXI	CO STA	TE UNI	VERSITY	/		Addres	s: BOX 30	001 DEF	T 3545 LA	S CRUC	ES NM 88003
Well   Unit   Num   Unit   Num   Unit   Num   Unit   Left   Sec   Twp   Rge   Total   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   doc-fit   from   total	Lease I	Name:	NOT AP	PLICAE	BLE	Re	servoir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
Well   Unit   Num   Unit   Num   Unit   Num   Unit   Left   Sec   Twp   Rge   Total   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   lbs   x10 <sup>6</sup>   Flow   temp   prod   doc-fit   from   total	NOTE:	: Repor	t actual	produc	tion (N	OT SALE	S). Us	e Form G	3-110 for	water inie	ction wel	ls.		
Well   Num   Very   Unit   Left   Sec   Twp   Rge   x106					Ī									
Common   P   22   23S   2E   50.55   0   135   45   18.60   0   P   31   In Service			Sec	Twp	Rge	mass prod lbs	stm prod lbs	temp	pres	prod	prod (type and	of Prod (F or	Days Well	production state
LRG 520-S-2 LRG 520-S-2 RM 23 23S 2E 0 0 0 0 0 P 0 Service Out of Service S20-S-3 RM 23 23S 2E 0 0 122 10 0 P 0 In Service	520	Р	22	23S	2E	50.55	0	135	45	18.60	0	Р	31	In Service
520-S-2 LRG 520-S-3 (NMSU PG-4) M 23 23S 2E 0 0 0 122 10 0 P 0 Service In Service	LRG 520-S-1	Α	27	27S	2E	0	0	-	-	0	0	Р	0	
PG-4)	LRG 520-S-2 LRG		27	27S	2E	0	0	_	-	0	0	Р	0	
TOTALS 50.55 0 18.60 0	520-S-3 (NMSU PG-4)	М	23	23\$	2E	0	0	122	10	0	0	Р	0	In Service
TOTALS 50.55 0 18.60 0														
	TOTAL	 S				50.55	0			18.60	0			

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

Benjamin E. Woods

Vice-President for Facilities
Date: 47, 2002

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460 OIL CONSERVATION DIVISION

April 9, 1999

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/gu

Enclosures

cc:

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MARCH 1999

Month of: MARCH 1999													
Operat	lor: NEV	// MEXI	CO STA	ATE UN	IVERSIT	Y		Addres	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name:	NOT AF	PLICA	3LE	Re	servoir:	LOWER	R RIO GRANDE County: DONA ANA					
NOTE	: Repor	t actual	produc	tion (N	OT SALE	ES). Us	e Form C	G-109 for water injection wells.					
					Total mass prod	Dry stm prod	Flow	Flow	Wate	Min'ls prod (type	Method of	No Days	If well not in production
Well Num	Unit Lett	Sec	Twp	Rge	lbs x10 <sup>6</sup>	lbs x10 <sup>6</sup>	* F	pres psig	r prod ac-ft	and tons)	Prod (F or P)	Well Prod	state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	50	0	0	0	P	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Ρ.	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	23\$	2E	42.45	0	148	40	15.62	0	Р	30	In Service
TOTAL	s				42.45	0			15.62	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 😘 😽 🤊 🤊 🤈 🤊

#### **FORM G-110**

# MONTHLY GEOTHERMAL INJECTION REPORT

Month of MARCH 1999

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 880													
Lease	Nam	e: NC	T APP	LICAE	BLE	Field: LC	WER RIO	GRAND	E	County: Do	County: DONA ANA			
Well No.	Location P.M. UL S T R or D.					Acre Feet Water Inj.	Ave.Surf. inj . Press		ve. Temp. j. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	21	235	2E	D	9.45	6.1		80	790.81	Santa Fe	PG-1		
TOTALS			· · · · · · · · · · · · · · · · · · ·			9.45				790.81				

P.M. is injection into a producing zone for the purpose of building t	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:	Name:
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> <u>Date:</u>

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



March 2, 1999

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/gu

Enclosures

cc.

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

To that I die

P. O. Box 2088; Santa Fe 87501

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of FEBRUARY 1999

Month of: FEBRUARY, 199														
Operator: I	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Lease Name: NOT APPLICABLE  Reservoir: LOWER RIO GRANDE  County: DONA ANA													
Lease Nan	ne: NOT A	APPLICABI	LE		Re	servoir: LO	NER RIO G	GRANDE County: DONA ANA						
NOTE: F	Report a	ctual pro	oduction	(NOT S	ALES). (	Jse Form	G-109 fo	or water in	jection wel	ls.	·	·	·	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMS U	Р	22	238	2E	0	0	50	0	0	0	Р	30	In Service	
PG-1)	A	27 27	27S 27S	2E 2E	0	0	-	~	0	0	P P	0	Service Out of Service	
520-\$- 1	M	23	238	2E	34.31	0	145	40	12.62	0	Р	30	In Service	
LRG 520-S- 2									·					
LRG 520-S- 3 (NMS U PG-4)							,							
TOTALS					34.31	0			12.62	0				

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 200 - 9

# **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY, 1999

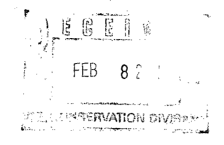
Opera	ator: N	1EM	MEXIC	O STA	TE UNI	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Nam	e: NC	T APP	LICA	LE	Field: LO	WER RIO	GRANDE County: DONA ANA				
Well No.	UL	Loca S	ition T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2	23 S	2 E	D	7.27	6.1		141	781.36	Santa Fe	PG-1
TOTAL	s					7.27				781.36		

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:	Name: Seal
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

#### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





February 5, 2001

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Engineer IV, OFS

P. O. Box 2088, Santa Fe 87501

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JANUARY 2001

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Operato	or: NEV	V MEXIC	O STA	TE UNI						001 DEP	T 3545 LA	S CRUC	ES NM 88003
Lease N	Name: N	NOT AP	PLICAB	BLE	Res	servoir: l	OWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE:	Report	actual	produc	tion (NO	OT SALE	S). Use	Form G	-110 for	water inje	ction wel	ls.	, <del></del>	
Well Num									Water prod ac-ft	Min'is prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	110	55	0	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	47.77	0	142	42	17.58	0	Р	30	In Service
TOTALS 47.77 0 17.58 0													

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

Benjamin E. Woods

Vice-President for Facilities

Date: 5Feb 2001

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Operator: NEW MEXICO STATE UNIVERSITY

Month of: JANUARY 2001

Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003

Well No. UL Cocation R P.M. Acre Feet Water Inj. Press. Inj. Water Rule Inj. Press. Inj. Water Rule Inj. Press. Inj. Water Rule Inj. Press. Inj. Water Rule Inj. Press. Inj. Water Rule Inj. Rate of Rule Inj. Zone Water Inj. Inj. Press. Inj. Water Rule Inj. Rate of Rule Inj. Zone Inj. Zone Rule Inj. Zone Rule Inj. Zone Rule Inj. Zone Inj. Zone Inj. Zone Rule Inj. Zone In	Lease	Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE County: DONA ANA													
TOTALS  12.30  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.		UL			R										
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.	520- S -	D				D	12.30	6.1	133	1022.30	Santa Fe	PG-1			
D. is injection into a zone other than a producing zone for disposal purposes.	TOTA	LS					12.30			1022.30					
Remarks: Name: B - E															

Company: New Mexico State University

Title: VICE-PRESIDENT FOR FACILITIES Date: SFe 301

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



June 3, 1999

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/gu

cc:

Enclosures

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

P. O. Box 2088, Santa Fe 87501

# **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 1999

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
							OWED	RIO GRANDE County: DONA ANA					
		NOT AP							-109 for water injection wells.				
NOTE	: Repor	t actual	produc	tion (No	OT SALE	S). Use	Form G	5-109 for	water inje	ction wei	is.	<u> </u>	<u> </u>
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	16.65	0	128	52	6.13	0	Р	30	In Service
LRG 520-S-1	А	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	18.95	0	132	25	6.97	0	Р	30	In Service
TOTAL	TOTALS					0			13.10	0			

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

Director of NMSU Physical Plant Department Date: 35い 99

# **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 1999

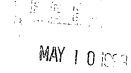
Opera	tor: N	IEW I	MEXIC	O STA	TE UNI	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Nam	e: NO	T APPI	LICAB	LE	Field: LO	WER RIO	GRANDE County: DONA ANA					
Well No.	UL	Loca S	ition T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	520- S- 1 S E						6.1		117	809.98	Santa Fe	PG-1	
TOTAL	s					8.29				809.98			

P	M.	is	inje	ctio	n in	to a	a pro	oducii	ng z	one	for	the	purp	ose	of I	buildii	าg เ	ib c	r r	naint	aining	pre	essur	e.
$\Box$	). is	in	iecti	on i	nto	a z	one	othe	r tha	n a	ora	duci	na z	one	for	dispo	sal	pui	g	oses.				

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

Remarks:	Name: 12-2
The Control of the Co	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> <u>Date:</u>

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





May 5, 1999

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjardin E. Woods

Assistant Vice President/Director

/gu

Enclosures

cc.

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Rick Lobato, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

P. O. Box 2088, Santa Fe 87501

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: APRIL 1999

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
		NOT AP					LOWER	RIO GRA			nty: DONA		
NOTE:	Repor	t actual	produc	tion (N	OT SALE	S). Use	Form G	-109 for \	water inje	s.			
Weli Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	50	0	0	0	Р	30	In Service
LRG 520-S-1	Α	27	27 <b>S</b>	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2		27	27\$	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	23\$	2E	47.78	0	148	40	17.58	0	Р	30	In Service
TOTAL	-S				47.78	0			17.58	0			

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

Benjamin B Woods

Director of NMSU Physical Plant Department

Date: <u>5M</u>ay 99

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: APRIL, 1999

Opera	ator: N	1EW I	MEXIC	O STA	TE UNI\	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Nam	e: NC	T APPI	_ICAB	LE	Field: LO	WER RIO	GR	ANDE	County: D0	ANA ANC		
Well No.	UL	Loca S	tion T R		P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23 S	2 E	D	10.88	6.1		115	801.69	Santa Fe	PG-1	
TOTAL	.s					10.88				801.69			

P.M.	is injection in	nto a producing	zone for the p	urpose of bu	uilding up or	maintaining	pressure.
D is	injection into	a zone other th	nan a producin	a zone for d	lisposal purp	oses	

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:	Name: Same:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

MSC 3545 **New Mexico State University** P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



February 10, 1999

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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

Benjamin E. Woods

Assistant Vice President/Director

/gu

Enclosures

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD cc:

Mr. Rick Lobato, Engineer IV, PPD

Mr. David Bollschweiler, Civil Engineer, PPD

P. O. Box 2088, Santa Fe 87501

# **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT

# SUBMIT IN DUPLICATE

Month of: JANUARY 1999

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
			LICABL			om vain. T	OWED P	Address IO GRAN			aty: DONA		10101 88003
											nty: DONA F	AINA	
NOTE:	Report	actual	oroductio	on (NO	SALES	). Use F	orm G-10	or wat	er injectio	n wells.	Ι		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs $x10^6$	Flow temp ° F_	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0	0	50	0	0	0	P	30	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2 LRG		27	275	2E	0	0	_	-	0	0	P	0	Out of Service
520-S-3 (NMSU PG-4)	M	23	23S	2E	36.17 V	0	148	40	13.31	0	P	30	In Service
			<u> </u>					<u>.</u>		I			
	1												
					, ,			:					
		<u> </u> 									i		
	1			<u> </u>	.,,			<u> </u>				<u>L</u>	
TOTAL	LS				36.17	0		13.31	0				

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 2-10-99

#### FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JANUARY 1999

Opera	tor: Nl	EW M	EXICO	STAT	E UNIVI	ERSITY		Address: BOX 3000	01 DEPT 3545		NM 88003
) <del> </del>			APPLIC				WER RIO G		County: DC		
Well No.	UL	Locati S	ion T R		P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	238	2E	D	7.53	6.1	99	774.09	Santa Fe	PG-1
ТОТА	LS_			L	L	7.53			774.09		

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:	Name: Bloods by Mayou
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 OIL CONSERVE FUN DIVISION RECEIVED

'94 JUN 9 AM 8 50



2 June 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE  Month of May 94													
Open	ator	New	Mexic	o Sta	ate Universi	itv		Address	Box 30001	Dept. 3	545, Las			
Lease Name	e N	/A			(NOT SALES). Us		Rescrvoi	ır Lowe	er Rio Gra		County	Dona /		
	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
LRG 520 LRG 521	P	22	23g 27S	2E	0.	0	-	-	0	0	p p	0	Out of Service Out of Service	
LRG 522		27	23S	2E	0	0	-	-	0	0	р	0	Out of Service	
PG 4	М	23	235	2E	50.33	0	146°	26	18.85	0	P	31		
		TOTA			50.33	0			18.85	0				

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

Bi- 800l

rounn Grand

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

	Month of May 94	

			<del></del>			···	- TA - A	iress		<del> </del>	ay 94
Орега	tor	New	Mexic	o Sta	ate Uni	lversity	7.00	Box 3000	l Las Cruc	es, NM 880	003
Lease Name			1	A/k	-	Field	Lower Rio	Grande	Count	y Dona Ana	
Well		Lo	cation		P.M.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumulative	Name of	Source
No.	UL	S	Т	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water inj.	Inj. Zone	of Water
LRG 3648	D	21	238	2E	D	15.67	0	136°	5,107,465 gallons	Santa Fe	None
						•		·			
										·	
									·		
						·					
								•			
				٠.							
TOT				١	<del> </del>	15.67	<u> </u>		5,107,465 gallons	<u> </u>	

Remarks:	Name
	Company
	Title Date

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.

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 OIL CONSERVE ON DIVISION RECEIVED

194 APR 19 AM 8 50



8 April 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

#### P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						·SI	JBMIT IN	DUPLICA			Month (	Marc	h 1994
)perat	or	New	Mexic	o Sta	te Univers	ity		Address	Box 30001	Dept. 3	545, Las	Cruce	s NM 88003
ease Vame	N/	'A		<del></del>	NOT GALES) III	() 100 (	Reservo	Lowe	r Rio Gra		County	Dona	
OTE:	Rep	ort act	ual prod	uction (	NOT SALES). Us Total	Dry	Flow	Flow		Minerals	Method	No.	If well
/ell !U	lnit				mass produced	steam produced	temp.	pres.	Water produced	produced (type and	of Prod	days	not on production.
.	j	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )	(°F)	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG	Р	22	23g	2E	0	0		-	0	0	р	0	out of service
521 LRG 522	A	27 27	27S 23S	2E 2E	0.	0	_	_	0	0	P P	0	service Out of Service
PG 4	М	23	238	2E	28.93	0	146°	44	10.63	0	P	24days 14hrs	Repaired pump and no meter
							1						
6													

. oran orași

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

				*									Month of	March 1994
Operat		New	Mexic	o Sta	ate Uni	versi	:y		Add	Box 3000	l Las	Cruce	s, NM 88	
Lease Name				I/A			Field	Lower :	Rio			County	/ Dona Ana	
Well No.	UL	Lo	cation т	R	P.M. or D.	Acre Water		Ave. Su Inj. Pro		Ave. Temp. inj. Wtr.	Cumul: Water		Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	7.	72	0		94°	2,516 gall		Santa Fë	None
						•						•		
	-			<b>,</b>										
									ı					
TOT			tion into	a pro	ducing 70		. 72	ase of buil	ding	up or maintain		6,000 lons		

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:	Name Pall	
	Company	
	Title	Date

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVA OUN DIVISION RECEIVED

'93 SEP 20 PM 9 41



9 September 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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

Benjamin E. Woods

Director

/ss

Enclosures

cc Mr. Owen Lockwood, PPD

# P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE													Month of August 1993			
Opera	ator	New	Mexic	o Sta	te Universi	lty		Address	Box 30001	Dept. 3	545, Las					
Lease	: N/	/ A					Reservo	ir Lowe	er Rio Gra		County	County Dona Ana				
NOTE	: Rep	ort act	uai prod	uction (	NOT SALES). Us Total	Dry	Flow	Flow		Minerals	Method	No.	If well			
	11-14				mass	steam	temp.	pres.	Water	produced	of Prod	days well	not on production.			
-	Unit	Sec	Twp.	Rge	produced (Lbs x 106)	produced (Lbs x 106)	(°F)	(psig)	produced (acre-feet)	(type and tons)	(F. or P.)	prod	state reason			
140.		- Sec.	TWD.	rige	(EB3 × 10 )				(80.0 1001)	101.37	\(\frac{1}{2}\)		31810 7003011			
LRG 520	Р	22	23g	2E	0	0	-	-	0	0	p p	0	Pump in Repair			
LRG 521	A	27	27S	2E	0.	0	-	-	0	0	р	0	Pump in Repair			
LRG 522		27	23S	2E .	0	0	-	_	0	0	р	0	Out of Service			
PG 4	М	23	238	2E	42.42	0	146	20	15.90	0	p	37				
	7	TOTAL	_S		42.42	0			15.90	0	//////					
I he	reby	certify	that th	ne info	rmation above i	s true and con	nplete to	the best	of my knowle	edge and bel	ief.					

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

				٠.						Month of Au	gust 1993
Opera							Add		T 0		
<del></del>		New	Mexic	o Sta	ite Uni	versity Field		Box 30001		ces, NM 880	703
Lease Name			Į	N/A		Fleid	Lower Rio	Grande	Cou	Dona Ana	
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
	0.2			•		•	· · · · · · · · · · · · · · · · · · ·				
LRG 3468	D	21	23S	2E	D	12.68	0	95°	31.84	Santa Fe	PG 4
			İ	ļ Į	.	··					
						` 					
									i H		
									5		
				,							
										,	
								}		).	
					1			-			
TOT	TALS	; 	·	١		12.68	<u> </u>		31.84		
D	M :	. :-:	.: :		ducina a	one for the nurn	oca of building	IID or maintain	ing measure		

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: Name	
Compa	v

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE ON DIVISION RECEIVED

'93 AUG 16 AM 9 48



9 August 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE  Month of July 1993													
Oper	ator	New	Mexic	o Sta	te Univers	ity		Address	Box 30001	Dept. 3	545, Las		s NM 88003	
Lease	e N	/A	_				Reservo	Lowe	er Rio Gra		Country	Dona .		
NOTE	E: Rep	ort act	uai prod	uction (	NOT SALES). Us		or water i	njection we	ils.	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
					Total	Dry	Flow	Flow	<b>14</b>	Minerals	Method	No.	If well	
					mass	steam	temp.	pres.	Water	produced	of _	days	not on	
	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG 520		22	23g	2E	0	0	_	-	0	0	p	0	Pump in Repair	
LRG 521		27	27S	2E	0.	0	-	<b>-</b>	Ö	0	р	0	Pump in Repair	
LRG 522		27	238	2E	0	0	_	-	0	. 0	p	0	Out of Service	
PG 4	M	23	235	2E	41.79	0	146	40	15.37	0	р	31		
						~								
	<del>ا</del> ٦	гота	S		41.79	0			15.37	0				

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

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

				ν.		y*				Month of	ıly 1993
Operat							· Add		O		
Lease		New	Mexic	o Sta	ite Un:	Lversity  Field		Box 30001	Las Cruce		
Name			N	I/A		Pieta	Lower Rio	Grande	County	Dona Ana	
Well No.	ÜL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238		D	11.07	0	90°	19.66	Santa Fe	None
					,	·					
								c c	·		
		 							·		
				,							
				`							
707	ALS					11.'07	V//////				
.01	~			· · ·		11.07	<u> </u>		19.66	<u> </u>	<u> </u>

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:	Name
	Company

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 SIL CONSERVATION DIVISION RECEIVED

'93 JU 9 AM 8 40



6 July 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

Enclosures

СС

Mr. Owen Lockwood, PPD

Mr. Roy Cunniff, PSL

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE  Month of June 1993													0.1002
Oper	ator	New	Mexic	o Sta	te Universi	ity		Address	Box 30001	Dept. 3	545. Tas	Cruce	s NM 88003
Leas Nam	e N/	 /A					Reservo	Lowe	er Rio Gra		County	Dona	
NOT	E: Rep	ort act	ual prod	luction (	NOT SALES). Us Total	e Form G-109 f	ļ		ils.	Minerals	Method	1	If well
	! ! !				mass	steam	Flow	Flow	Water	produced	of	No. days	not on
Vell	Unit				produced	produced	temp. (°F)	pres. (psig)	produced	(type and	Prod	weil	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		(53.9)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520 LRG 521 LRG 522 PG 4	P	27 27 23	23g 27S 23S 23S	2E 2E	0.	0 0	- - 146	- - - 41	0 0 0 11.82	0 0 0	р р р	0 0 30	Pump in Repair  Pump in Repair  Out of Service  New Meter Zeroed 6/1
	T	OTAL	.s			0				0			

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

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

				× .						Month of Ju	ñe 1993		
Operat				- 6-		d d +	A	ddress Box 3000	1 Inc Cruss	NTM 880	03		
Lease		New	Mexic	o Sta	ate Un	iversity Field		BOX 3000	Count	es, NM 880	03		
Name			N	/A		11010	Lower Ric	Grande		Dona Ana			
Well		Lo	cation		P.M.	Acre Feet	Ave. Surf.		Cumulative	Name of	Source		
No.	UL	s	т	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water		
LRG 3648	D	21	23S	2E	D	2,797,000	0	86°	2,797,000	Santa Fe	None		
				\ \									
			<u> </u> 										
тот	ALS			· · · · · · · · · · · · · · · · · · ·		0	11/1//		ó	11/1///			

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:	Name Par- EDD
	Company

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVATION DIVISION RECEIVED

'93 JUN 16 AM 8 40



9 June 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Johnson:

Enclosed are the reports for March, April, and May 1993, 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,

Benjamin E. Woods

Director

/gu

Enclosures

CC:

Owen Lockwood, PPD

Roy Cunniff, PSL

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE							Month o	of Marc	ch 1993				
Operator New Mexico State University  Address Box 30001 Dept. 3545, Las Cruces, NM 880													
Lease Name N/A NOTE: Report actual production (NOT SALES). Use Form G-109 for							Reservoir Lower Rio Grande			County Dona Ana			
	,				Total mass	Dry steam	Flow temp.	Flow pres.	Water	Minerals produced	Method of	No. days	If well
Nell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520 LRG	P	22	23g	2E	0	0	-	-	0	0	p	0	Pump in Repair Pump in
521	A	27	23S	2E	٥٠	0	-	-	0	0	р	0	Repair
LRG 522		27	23S	2E	0	0	-		0	0	р	0	Out of Service
PG 4	M	23	23S	2E		0	154	30	2.23	0	Р	31	
TOTALS					0				0	//////			

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

12-5-161

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of Ma	rch 1993
Opera	Operator Address										
	New Mexico State University Box 30001 Las Cruces, NM 88003									003	
Lease Name	e N/A			Field	Lower :R:	io Grande	Count	y Dona Ana	Dona Ana		
Well		Lo	cation		P.M.	Acre Feet Ave. Su			Cumulative	Name of	Source
No.	UL	s	T	R	or D.	Water Inj.	Inj. Pres	s. Inj. Wtr.	Water Inj.	Inj. Zone	of Water
LRG 3648	D	21	235	2E	D	0	0		0	Santa Fe	None
						ı					
								·			
		}									
										\\ \	·
тот	ALS		· · · · · · · · · · · · · · · · · · ·	<u> </u>		0	/////		0		
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:	Name	
	Company	<del></del>
	Title	_ Date

## P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						·SI	UBMIT IN	DUPLICA	TE		Month o	of Apr	11 1993
Oper	ator N	ew M	exico	Stat	e Universit	у		Address	Вох 300	Ol Dept 3	545, Las	Cruce	es, NM 88003
Lease Name	e N/	A			NOT SALES). Us		Reservo	Lower	Rio Grand	de	County	Dona A	Ana
Vell					Total mass produced	Dry steam produced	Flow temp.	Flow pres.	Water produced	Minerals produced (type and	Method of Prod	No. days well	If well not on production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 10 <sup>6</sup> )	` ' '	(10.5)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520 LRG 521	P A	22	23g 23S	2E 2E	0 -	0	_	-	0	0	p p	0	Pump in Repair Pump in Repair
LRG 522		27	23S	2E	0	0	-	-	0	0	р	0	Out of Service
PG 4	M	23	235	2E		0	150	30	1.58	0	p	30	
	T	OTAL	.s			0				0			

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

pereby certify that the information abo

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

										,			Month of	April 1993
Operat									Add		. т		- ND4 00	000
<del></del>		New	Mexic	o Sta	ate Uni	versit			<u></u>	Box 3000	L Las		s, NM 88	003
Lease Name			N	I/A			Field	Lower F	lio	Grande	.	County	Dona Ana	L
Well		Lo	cation		P,M.	Acre		Ave. Su		Ave. Temp.	Cumula		Name of	Source
No.	UL	s	Т	R	or D.	Water	· Inj.	Inj. Pre	es.	Inj. Wtr.	Water	Inj.	Inj. Zone	of Water
LRG 3648	D	21	23S	2E	D	0		0			0		Santa Fe	None
	ļ													
	.												<u> </u>	
				ı										
					<u> </u>									
				,									}	
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					<u> </u>	<u> </u>		17777	<del>,,,</del>			· · · · · ·		
TOT	ALS			·			0	<u> </u>		<u>////////</u>	(	)	<u> </u>	
D X			ian inta						٠.	ın or maintaini				

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:	Name 3 - 8 w	
	Company	
·	Title	Date

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

		SUBMIT IN DUPLICATE    Month of May 1993											
Oper	ator	New	Mexic	o Sta	te Universi	lty		Address	Box 30001	Dept. 3	545, Las		s NM 88003
Lease Name	N/	'A					Reservo	Lowe	er Rio Gra		County	Dona	!
NOTE	: Rep	ort act	ual prod	luction (	NOT SALES). Us  Total  mass	e Form G-109 f  Dry  steam	Flow	Flow	lls. Water	Minerals produced	Method	No.	If well
Nell	Unit				produced	produced	temp. (°F)	pres. (psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )	, , ,	(12.3)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520 LRG	P	22	23g	2E	0	0		-	0	0	p	0	Pump in Repair Pump in
521	A	27	27S	2E	0 +	0		-	0	0	Р	0	Repair
LRG 522		27	23S	2E	0	0		· <b>_</b>	0	0	р	0	Out of Service
PG 4	М	23	23S	2E		0	1441	40	8:99	0	p	31	
		OTAL			mat Dn above	. 0				0			

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

B-E

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	Ma	у 1993
Opera									Add						
		New	Mexic	o Sta	ate Un	lversi			<u> </u>	Box 3000	l Las		es, NM 8	880	003
Lease Name			N	/A		· · · · · · · · · · · · · · · · · · ·	Field	Lower I	lio	Grande	.**	Count	y Dona Ai	na	
Well			cation		P.M.	Acre		Ave. St		Ave. Temp.	Cumul		Name of		Source
No.	UL	s	T	R	or D.	Water	r Inj.	Inj. Pr	es.	Inj. Wtr.	Water	inj.	Inj. Zone	B	of Water
LRG 3648	D	21	235	2E	D	10.	56	0		86°	10.5	56	Santa Fe	e	None
		'													
											į				
				,											
TOT	ALS	<u></u>		<u> </u>	1	0		/////				0	1////	///	
L		niecti	ion into	2 0000	lucing 70	<del></del>		se of build	/// ling 1	in or maintaini	ng pressili		<u> </u>	///	

- 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:	Name	1003-1x	)
	Company		
	Title	)	Date

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 DIL CONSERVE ON DIVISION

RECE VED

'91 OCT 18 AM 8 47



9 October 1991

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc: Owen Lockwood, PPD

Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						·Si	UBMIT IN	DUPLICA	TE		Month o	of Sep	tember 1991
Ope	rator	New	Mexic	o Sta	te Universi	.ty	-	Address	Box 3000	l Las Cr	uces, NM		1
Leas Nam	e e			N/A	NOT SALES). Us		Reservo	Lowe	r Rio Gra		County	Dona .	Ana
Nell	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520		22	235.	2E.	0	0			0	0	P	0	Pump in repair
LRG 521		27	235.	2E.	0 -	. 0			0	0	P	0	Pump in repair
LRG 522		27	235.	2E.	0	0			0	0	P	0	Out of Service
PG 4	M	23	235.	2E.	4.100	0	151	30	1.5076	0	P	30	
	7	ГОТА	_S		4.100	0			1.5076		//////		

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

Ex-Eul

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

													Month	of Se	ptember 1991	
Opera	tor					· <del></del>			Add				<u></u>			
		New	Mexi	co Sta	ate Un	versit		<u> </u>		Box 3000	l Las		s, NM	880	003	ĺ
Lease Name			1	N/A			Field	Lower R	io	Grande		County	Dona	Ana		
Well		Lo	cation		P.M.	Acre		Ave. Su		Ave. Temp.	Cumul		Name	of	Source	
No.	UL	S	T	R	or D.	Water	Inj.	Inj. Pre	s.	Inj. Wtr.	Water	lnj.	Inj. Zo	ne	of Water	
LRG 3648	D	21	235.	2E.	D	0		0			0		Santa	Fe	None	
									į							
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										i						
			İ													
			:													
			<u>.</u>													
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					1	<b>[</b>										
		-														
тот	ALS		<u> </u>	<u> </u>		0		1////			0					<u> </u>
ъ.	4 .			,				1	•	n ar maintaini						_

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:	Name Benjaman E. Woods	
	Company Physical Plant Department,	NMSU
	TitleDirector	Date

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE ON DIVISION

REC: /ED

'91 JUN 10 AM 10 27



June 7, 1991

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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)."

for Bon Woods

Sincerely,

Benjamin E. Woods

Director

/gu

Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f May	1991
Oper	ator	New	Mexi	.co S	State Uni	versity		Address	Boy 30	001 15	c Cruco		M 88003
Lease Name		N/A					Reservo	ir	er Rio G		County		
NOTE	e E: Rep			uction (	NOT SALES). Us	e Form G-109 f	or water i	njection we	lls.	range		Don	a Ana
,				-	Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520		22	23S.	2E.	0	0			0	0	Р	0	Pump in repair
LRG 521		27	235.	2E.		0	- <b>-</b>		0	0	Р	0	Pump in repair
LRG 522		27	235.	2E.	0 0	0			0	0	Р	0	Out of service
PG 4	M	23	23S.	2E.	5,011	0	151	30	1.8423	0	P	14	
			-		. •								
							-						
		тота	LS		5.011	0	/////	//////	1.8423	0	//////		

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

Ben Woods, Director

June 1991

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	May 1991
Opera	tor	NT	24.	: ,	71 - 1 -	TT			Add		0007	_		
Lease		New	Mex.	LCO S	State	unive	Field	<u>·Y</u>		Box 3	0001	Las Count	Cruces,	NM 88003
Name	<del></del> -	N/	Ά ———				ricid	Lower	Ri	o Grande		Count	Dona A	na
Well			cation		P.M.	Acre		Ave. Su		Ave. Temp.	Cumul		Name of	Source
No.	UL	S	T	R	or D.	Water	inj.	Inj. Pre	s.	Inj. Wtr.	Water	inj.	Inj. Zone	of Water
LRG 3648	D	21	23S.	2E.	D	0	,	0			0		Santa Fe	None
										·				
TOTA	ALS	•					0	1////		///////			1/////	

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

Remarks:	Name Ben Woods
	Company New Mexico State University

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.

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





February 10, 1987

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Lane Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

## 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,

C. D. Black Director

/pfp

enclosures

cc: Owen Lockwood, w/enclosure

Roy Cunniff, PSL, w/enclosure



# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f Janı	uary 1987
Oper	ator	New	Mex	ico St	ate Univer	sity		Address	Box 3545	5, Las Cı			
Lease Nam		N/A					Reservo	ir Lowe	er Rio Gr	ande	County	Dona	Ana
NOT	e E: Rep	ort act	ual proc	uction (	NOT SALES). Us	e Form G-109 f	or water in	njection we	IIs.				
Mall	Unit				Total mass produced	Dry steam produced	Flow temp.	Flow pres.	Water produced	Minerals  produced  (type and	Method of Prod	No. days well	If well  not on  production,
No.		1	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )	(°F)	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	Р		23s.	2E.	Ø	Ø	_	-	Ø	Ø	P	Ø	Pump in Repair
LRG 521	A	27	235.	2E.	77.105	ø	140	84	28.407	ø	P	31	
LRG 522	The second secon	27	23s.	2E.	Ø	Ø	_	<u>-</u>	Ø :	Ø <sub>.</sub>	P	Ø	Held as back up.
						•	-						
		ТОТА	LS		77.105	Ø ·			28.407	Ø	//////		

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

Director, Physical Plant Department, NMSU--Feb. 10, 1987

(Signature) C. D. Black

(Title)

(Date)

# MONTHLY GEOTHERMAL INJECTION REPORT

·													Month	of J	lanuary 1987	,
Opera	tor	New	Mexi	co St	ate Un	iversit	y		Add	lress Box 3	545, La	s Cru	ices,	NM 8	88003	
Lease Name		١	N/A				Field	Lower	Ric	Grande		Count	y Do	na A	Ana	
Well No.	ՍԼ	Lo S	ocation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp.	Cumu Water		Name Inj. Z		Source of Water	
LRG 3648	D	21	238.	2E.	D	19.54	7	Ø		108°F	6,369 gall		Santa	Fe	LRG-521	
						·	•		-			· · ·				
TOTA	718		1	-	-	10 5%	. <sup>:</sup> 	/////			6 260	4.00	7///	7777	///////////////////////////////////////	7777?
1017	<i>،د</i> ی					19.54	19.547									

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:	-	Name
		C. D. Black Company New Mexico State University
		Title Director, Physical Plant Dept. Date 02/10/87

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101



March 6, 1987

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Lane Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C.D. Black Director

/pfp

enclosures

Owen Lockwood, w/enclosure cc:

Roy Cunniff, PSL, w/enclosure





## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of February 1987

			Mexic	o Sta	ate Univers	sity							es, NM 88003-
ease lam	e <u>e</u>	N/A					Reservoi	20	wer Rio G	Grande —————	County	Don	ıa Ana
TOP	i: Rep	ort act	ual prod	uction (	NOT SALES). Us Total	e Form G-109 f Dry			lls.	Minerals	Method	No.	If well
	Unit	1			mass produced	steam produced	temp.	Flow pres. (psig)	Water produced	produced (type and	of Prod	days weil	not on production,
No. RG 20		Sec. 22	23S.	Rge 2E.	(Lbs × 106) Ø	(Lbs x 10 <sup>6</sup> )	_	_	(acre-feet)	tons)	(F. or P.)	prod Ø	state reason Pump in Repair
RG 21	A	27	238.	2E.	70.113	Ø	140	94	25.831	Ø	P	28	
IRG 522		27	235.	2E.	Ø	Ø	-	-	Ø	Ø	P	Ø	Held as back up.
•				:									
		TOTAL			70.113	Ø	(/////	/////	25.831	Ø	///////	/////	

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

-Director, Physical Plant Department, NMSU--March 6, 1987

(Signature) C. D. Black

(Title)

(Date)

## MONTHLY GEOTHERMAL INJECTION REPORT

												Month of	February	1987
Opera	tor 1	lew ]	Mexico	) Sta	te Uni	versity		Address F	PPD, De Box 300	ept. 354 001, Las	5 Cruc	ces, NM 88	3003-0001	-
Lease Name	1	N/A				Field	Lower Ri	lo Grand	le	(	County	Dona Ar	ıa	
Well No.	UL	Lc S	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Temp. . Wtr.	Cumulat Water II		Name of Inj. Zone	Sou of W	
LRG 3648	D	21	235.	2E.	D	21.773	Ø psig	121	°F	7,094,6 gallon		Sante Fe	LRG 521	
						·								
						01 770	777777		//////		0.0			////////
TOTA	\LS					21.773	V/////		/////	7,094,6	υU	///////		

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:	Name_OSUS
	C. D. Black Company New Mexico State University

Title Director, Physical Plant Dept. Date March 6,1987

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





April 10, 1987

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Lane Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black Director

/pfp

enclosures

cc: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure



# MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE    Month of March 1987     Address   Dept. 3545, Box 30001, Las Cruces, NM 88003													
Oper	310 <u>F</u>	New	Mexico	o Sta	te Univers	ity		Address	Dept. 354	5, Box 3	0001, La	s Cru	ces, NM 88003	
Lease	:	/ .			NOT SALES). Us		l Reservo	ir _			County		a Ana	
	Kel	OIL JC	uai piodi		Total	Dry	Flow			Minerals :	Method	No.	1	
1	: i				mass	steam	temp.	pres.	Water	produced	of	, days I		
Well	Unit		1		produced	produced	(°F) :	(psig)		(type and	Prod	well	production,	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs × 106)	(Lbs × 106)			(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG	P	22	23S.	2E	Ø	Ø		-	· Ø	Ø	Р	Ø	Pump in Repair	
LRG 521	A	27	235.	2E	75.689	Ø	140	95	27.885	Ø	P	31		
LRG 522		27	235.	2E	Ø	Ø	_	-	Ø	Ø	P	Ø	Held as back up.	
PG-4	М	23	235.	2E	17.583	Ø	148	22	6.478	Ø	P	25		
t :			•		1					:				
			9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		3								·	
		: : :							,					
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	1						,				!	: :	;	
•		ı					ì		·			:		
	7	OTAI	LS		93.272	Ø			34.363	Ø				

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

Director, Physical Plant Department, NMSU--April 10, 1987

(Signature) C. D. Black

(Title)

(Date)

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of Ma	rch 198/
Opera	tor	Ne	w Mex:	ico S	tate l	University		t. 3545, B	ox 30001, L		NM 88003
Lease Name		N/	A			Field	Lower Rio	Grande	Count	y Dona A	na
Well No.	UL		cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E	D	27.358	Ø psig	126°F	8,914,607 gallons	Santa Fe	LRG-521
	; ; ;										
 TOTA	LS			<del></del>	i i	27.358	\ <u>\</u>		8,914,607		
	.,						1/////////	<u> </u>	<u>'I</u>	(///////	///////////////////////////////////////

hereby certify						

	ann de la companya de la companya de la companya de la companya de la companya de la companya de la companya d
Remarks:	Name C. D. Black
	Company New Mexico State University

Title Director, Physical Plant Dept. Date April 10, 1987

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.

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101



j.

May 19, 1987

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Lane Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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.

C.D. Black Director

/pfp

enclosures

cc: Owen Lockwood, w/enclosure

Roy Cunniff, PSL, w/enclosure



## MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	) Apri	1 1987
Oper	ator 1	New N	lexico	Stai	te Univers	ity							es NM 88003
Lease Name	e 1	I/A	tual proc	luction (	NOT SALES). U	se Form G-109 i	Reservo	ir Lower	Rio Grand	le	County	Dona	Ana
Well	Unit				Total mass produced	Dry steam produced	Flow temp.	Flow pres. (psig)	Water produced	Minerals produced (type and	Method of Prod	No.	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	P	22	235.	2E.	-0-	-0-	_	-	-0-	-0-	P	-0-	Pump in Repair
LRG 521	A	27	23S.	2E.	69.623	-0-	142	<b>9</b> 6	25.65	-0-	P	31	
LRG 522		27	235.	2E.	-0-	-0-	-	- Y	-0-	-0-	P		Held as back up.
PG <b>-</b> 4	M	23	235.	2E.	8.903	-0-	148	22	3.28	-0-	P	16	
			1000000 p										
	_	ГОТА	LS		78.526	-0-			28.93	-0-			

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

Director, Physical Plant Department, NMSU--May 19, 1987

(Signature)C.D. Black

(Title)

(Date)

## MONTHLY GEOTHERMAL INJECTION REPORT

												Month of A	pril 1987
Opera	tor	New	Mexic	o Sta	ate Un	iversity		Add Dep	lress ot. 3545, I				NM 88003
Lease Name		]	N/A			Field	Lower I	Rio	Grande		County	Dona Ana	
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E.	D	24.7125	-0-		122°F	8,052,6 ga	600 al.	Santa Fe	LRG-521
									,				
									;				
													·
										·			
								·					
					j.								·
TOTA	\LS		<u> </u>		<u> </u>	24.7125	/////		<u> </u>	8,052,6	500		
P.M	l. is i	njecti	on into	a prodi	ucing zoi	ne for the purpo	se of buildi	ng u	p or maintainii	ng pressure	2.		

I	hereby	certify	that	the	above	ÍS	true	and	complete	to	the	best	ot	my	knowledge	and	belie	t.,	n
	•														knowledge		/ \	1/1	/
															_	_/	' li	V/	
																١ /		<b>~</b>	_

Remarks:	Name C. D. Black
	Company New Mexico State University
	Title Director, Physical Plant Dept. Date May 19, 1987

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

Box 3545/Las Cruces, New Mexico, 88003-3545 Telephone: (505) 646-2101 OIL CONSERVATION DIVISION GANTA PE



June 5, 1987

Mr. Roy Johnson **Energy and Minerals Department** Oil Conservation Division Main Office and Geothermal Section State Lane Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black Director

/pfp

enclosures

Owen Lockwood, w/enclosure cc:

Roy Cunniff, PSL, w/enclosure



P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						s	UBMIT IN	DUPLICA	TE		Month o	May	1987
Oper	ator	NEW I	MEXIC	O STA	TE UNIVERS	ITY		Address	Dept. 354	5, Box 30	001, Las	Cruce	es NM 88003
Lease Name	e	N/A		luction (	(NOT SALES). Us	se Form G-109 (		ir Lowe:	r Rio Gra	nde 	County	Dona	
Well No.	Unit	Sec.		Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	235.	2E.	-0-	-0-	_	-	-0-	-0-	P	-0-	Pump in Repair
LRG 521	A	27	235.	2E.	74.319	-0-	142	90	27.380	-0-	Р	31	
LRG 522		27	23S.	2E.	0.025	-0-	127	20	0.009	-0-	Р	1	Permit pend-
PG-4	М	23	235.	2E.	-0-	-0-	_	_	-0-	-0-	P	-0-	ing at State Engr.Office
		-											
٠													
		ТОТА	LS		73.344	-0-			27.389	-0-			

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

Director, Physical Plant Department, NMSU--June 5, 1987

Signature) C. D. Black

(Title)

(Date)

# MONTHLY GEOTHERMAL INJECTION REPORT

														Month of	May 19	87	
Opera	tor I	NEW	MEXIC	O STA	TE UNI	VERSIT	Y		Add: Dep		, Bo	x 3000	1, L	as Cruce	s NM 8	8003	
Lease Name			N/A				Field	Lower 1	Rio G	Grande			County	Dona .	Ana		
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Water		Ave. S Inj. P		Ave. Tem Inj. Wtr	1	Cumula Water I		Name of Inj. Zone		Source of Water	
LRG																	
3648	D	21	235.	2E.	D	24.	493	0 1	psig	125		7,981, ga	100	Santa F	е	LRG 521	1
														· •			
İ																	
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		i I					-										
								<u> </u>									
TOTA							493			<u> </u>		7,881,		<u>//////</u>	/////	<u>/////</u>	<u> </u>
D.	is inj	ection	into a	zone o	ther thar	a produ	cing zon	ne for dis	posal p				•				
l he	ereby	certi	fy that	the abo	ove is tru	e and cor	nplete t	o the bes	st of m	y knowled	ge and	l belief.					
Rei	nark	s:							_ N	ame	1 D.	Black					

Company New Mexico State University

Title Director, Physical Plant Dept. Date June 5, 1987

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





July 20, 1987

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

Richard A. MacRorie

Assistant Director, Administration and Services

for

C. D. Black

Director

/pfp

enclosures

cc: Owen Lockwood, w/enclosure

Roy Cunniff, PSL, w/enclosure



## MONTHLY GEOTHERMAL PRODUCTION REPORT

						SI	UBMIT IN	DUPLICA	TE		Month of June 1987				
Oper	ator	NEW	MEXI	CO ST	ATE UNIVER	SITY		Address	Dept. 354	5, Box 30			s NM 88003		
Lease Nam	e e	N/	A				Reservo		r Rio Gra		County		Ana		
NOT	i: Rep	ort ac	ual prod	uction (	NOT SALES). Us	e Form G-109 f	or water in	njection we	lls.						
Well	Unit Ltr.	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason		
LRG 520 LRG	P	22	235.	2E.	-0-	-0-	_	<del>-</del> :	-0-	-0-	Р	-0-	Pump in Repaír		
521 LRG 522	A	27	23S. 23S.	2E.	44.963 0.024	-0-	140	90 5	0.009	-0-	P P	31			
PG-4	М	23	238.			-0-	_		-0-	-0-	P	-0-	Permit Pending at State Engr Office.		
		-									·				
	1	ГОТА	LS	<u> </u>	44.887	-0-	/////	/////	16.574	-0-	//////	/////	///////////////////////////////////////		

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

Asst.Director/Administration & Services, PPD, NMSU/July 20, 198 (Signature) R.A.MacRorie for C.D.Black (Date)

Director, Physical Plant Department, NMSU

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month of June 1987				
Oper	ator	NEW	MEXI	CO ST	ATE UNIVER	SITY		Address	Dept. 3545	5, Box 30			s NM 88003		
Lease Name	e	N/.		uction (	NOT SALES). Us	e Form G-109 I	Reservo	ir Lowe	r Rio Gra		County		Ana		
Well	Unit		Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well	If well not on production, state reason		
LRG 520	P	22	235.	2E.	-0-	-0-	_	-	-0-	-0-	P	-0-	Pump in Repair		
LRG 521	A	27	235.	2E.	44.963	-0-	140	90	16.565	-0-	P	31			
LRG 522		27	235.	2E.	0.024	-0-	127	5	0.009	-0-	P	1			
PG-4	M	23	235.	2E.	-0-	-0-			-0-	-0-	P	-0-	Permit Pending at State Engr. Office.		
	7	ГОТА	LS		44.887	-0-			16.574	-0-	//////				

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

Asst.Director/Administration & Services, PPD, NMSU/July 20, 19

(Signature) R.A.MacRorie for C.D.Black

(Title) Physical Plant Department. (Date)

# MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	June 1987	1
Opera	tor I	NEW	MEXIC	O STA	TE UNI	VERSIT	Ϋ́		Add De	ress pt. 3545,				NM 88003	
Lease Name	•		N/A				Field	Lower	Rio	Grande		County	Dona Ar	na	
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pro		Ave. Temp. Inj. Wtr.	Cumula Water I		Name of Inj. Zone	Source of Water	1
LRG 3648	D	21	23S.	2E.	D	14.96	53	0 psi	g	122°F	4,875,80 gallo		Santa Fe	LRG-521	
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		,													
				•											
				es.											
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TOTA	LS					14.96	63	/////	///		4,875,80	00 ga			7
D M	l ia i	aioati.	on into	a produ	wing zor	on for the	nurno	o of build	ina n	n or maintaini		7			_

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:	Name R. A. MacRorie for C. D. Black
	Company New Mexico State University
	Title Director, Physical Plant Dept Date July 20, 1987

# MONTHLY GEOTHERMAL INJECTION REPORT

											Month of J	Tune 1987
Opera	itor	NEW	MEXICO	STA	re uni	VERSITY		Address Dept. 3545	, Box 300	01, 1	Las Cruces	NM 88003
Lease Name	!		N/A			Field	Lower	Rio Grande		Count	Dona Ar	ıa
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre				Name of Inj. Zone	Source of Water
LRG 3648	D	21	238.	2E.	D	14.963	0 psi	g 122°F	4,875,8 gall		Santa Fe	LRG-521
	-										7777777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TOT	ALS				···-	14.963	/////	///////////////////////////////////////	4,875,8	300 g	a\$//////	

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

Remarks:	Name R. A. MacRorie for
	C. D. Black Company New Mexico State University
	Director Physical Plant Dept. July 20, 108

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.

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101



August 24, 1987

Mr. Roy Johnson **Energy and Minerals Department** Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

Director

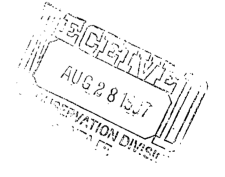
Physical Plant Department

NÉW MEXICO STATE UNIVERSITY

/pfp

enclosures

ce: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure





# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	of July	7 1987
Oper	ator	NEW	MEXIC	O STA	TE UNIVERS	ITY		Address	ept. 3545	, Box 300			es NM 88003
Leas Nam	e			N/A			Reservo	<sup>ir</sup> Lower	Rio Gran	de	County	Dona	Ana
NOT	E: Rep	ort act	ual prod	luction (	NOT SALES). Us	se Form G-109	for water in	njection we	lls.			1	
Nell	Unit				Total mass produced	Dry steam produced	Flow temp.	Flow pres.	Water produced	Minerals  produced  (type and	Method of Prod	No. days well	If well not on production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs × 10 <sup>6</sup> )	( - )	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	P	22	235.		-0-	-0-	-	-0-	-0-	-0-	Р	-0-	Pump in Repair
LRG 521	A	27	23S.	2E.	-0	-0-	_	-0-	-0-	-0-	P	-0-	Secured fo
LRG 522		27	235.	2E.	-0-	-0-	_	-0-	-0-	-0-	P	-0-	Secured fo
?G-4	M	23	235.	2E.	-0	-0-	_	-0-	-0-	-0-	P	-0-	Permit Pending at SEO
*													
	7	ГОТА	LS		-0-	-0-			-0-	-0-	//////		

Director, Physical Plant Dept., NMSU

August 24, 1987 (Date)

(Signature) C.D. Black

(Title)

# MONTHLY GEOTHERMAL INJECTION REPORT

													Month of Ju	ıly 1987	
Opera	tor	NE	W MEX	ico s	TATE U	NIVERS	ITY			lress pt. 3545,	Box 3000	1, La	s Cruces	, NM 880	03
Lease Name			N/A				Field	Lower	Rio	Grande	C	County	Dona Ai	na	
Well No.	UL	L C	cation .	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumulat Water Ir		Name of Inj. Zone		urce Vater
LRG 3648	D	21	23S.	2E.	D		0-	-0-		-0-	-0-	S	anta Fe	None	
								· ·		-					
				ı											
				į											
	-														
						i				·					
TOTA	ALS						0-	/////	///		<i>-</i> 0-				
P.M D.	l. is i	ectior	into a	zone o	ther than	e for the	e purpo	ne for dispo	osal p	p or maintaining purposes.  ny knowledge a	ng pressure.	. Y.	<u>,,,,,,,,,</u>	<u> </u>	

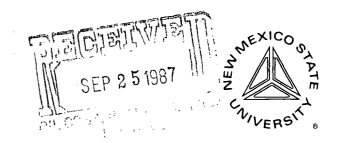
Name .

Company New Mexico State University

Title Director, Physical Plant Dept. Date Aug. 24, 1987

Remarks: \_\_

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101



September 18, 1987

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C. D. Black

Director

Physical Plant Department

**NÉW MEXICO STATE UNIVERSITY** 

/pfp

enclosures

cc:

Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure

# MONTHLY GEOTHERMAL INJECTION REPORT

Month of August 1987 Address Operator New Mexico State University Dept. 3545, Box 30001, Las Cruces, NM 88003 County Field Lease Dona Ana N/A Lower Rio Grande Name Cumulative Well Location P.M. Acre Feet Ave. Surf. Ave. Temp. Name of Source or D. Water Inj. Inj. Pres. Inj. Wtr. Water Inj. Inj. Zone of Water No. UL S R LRG 114°F 34,970 0.107 Santa Fe LRG-522 3648 21 23S. 2E. D **TOTALS** 0/107 34,970

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:	Name		
	C. D. (BYack Company New Mexico State University		
	Title Director, Physical Plant Dept. Date 9/18/87		

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of August 1987 Address Dept. 3545, Box 30001, Las Cruces NM 88003 Operator New Mexico State University County Dona Ana Reservoir Lower Rio Grande Lease N/A Name Report actual production (NOT SALES). Use Form G-109 for water injection wells. NOTE: Method If well Minerals Total Dry No. Flow Flow produced of Water not on steam mass days pres. temp. (type and Prod well production, produced Well Unit produced produced (°F) (psig) prod (Lbs  $\times 10^6$ ) (Lbs x 106) (acre-feet) (F. or P.) state reason tons) No. Sec. Twp. Rge Ltr. LRG Pump 520 Ρ 22 23S. 2E. -0--0--0-P -0- in Repair -0-LRG Summer 521 Α 27 23S. 2E. -0- Shut Down LRG 522 27 23S. 115 5.5 2E. 0.291 0.107 1 Permit PG-4 23 M 23S. 2E. -0--0-Pending at SEO **TOTALS** -0-0.291 0.107 -0-

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

Director, Physical Plant Dept., NMSU Sept. 18, 1987

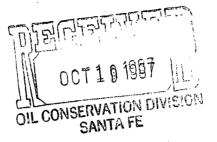
(Signature) C. D. Black

(Title)

(Date)

## PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





October 16, 1987

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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.

C. D. Black

Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



# MONTHLY GEOTHERMAL PRODUCTION REPORT

Öper							JRIVIII IIV	DUPLICA	E		Month c	Septe	ember 1987
	ator ]	New 1	Mexico	Stat	e Universi	ty		Address	ept. 3545	, Box 30	001, Las Cruces NM 88003		
Lease Name	e	N/A					Reservo	<sup>ir</sup> Lower	Rio Gran	County Dona Ana			
NOTI	E: Rep	ort act	ual prod	uction (	NOT SALES). Us	e Form G-109 f	or water i	njection we	lls.			Γ	
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
Vell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs. x 106)			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	Р	22	235.	2E.	-0	-0-	_	-	-0-	· -0-	P	0	Pump in Repair
LRG 521	A	27	23S.	2E.	75.287	-0-	140	90	27.74	-0-	Р	30	
LRG 522		27	23S.	2E.	-0	-0-	- -	-	-0-	-0-	Р	-0-	Summer Shut Down
PG 4	M	23	23S.	2E.	-0-	-0-		-	-0-	-0-	P	0	Permit Pending at S.E.O.

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

Director, Physical Pland Dept., NMSU Oct. 16, 1987

(Signature) C.D.Black

(Title)

(Date)

# MONTHLY GEOTHERMAL INJECTION REPORT

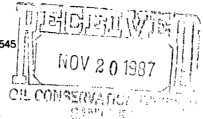
												Month of	eptember 1987
Opera	itor	New	Mexi	co St	ate Un	iversity	II.	Address Dept.	3545 <b>,</b> 1	Box 3000	01, L		, NM 88003
Lease Name		N	/A			Field	Lower Rio Grande County						1
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sur Inj. Pres	1	e. Temp. ij. Wtr.	Cumul Water		Name of Inj. Zone	Source of Water
LRG 3648		21	235.		D.	35.19	-0-		127	11,467 gallo	<b>,</b> 230	Santa Fe	LRG-521
TOTA	ALS				1	35.19		/////		11,467	,230		
P.N	1. is i	njecti	on into			ne for the purpo				<u> </u>		(///////	· · · · · · · · · · · · · · · · · · ·

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.	7

Remarks:	Name All
	C. D. Black Company New Mexico State University
	Title Director, Physical Plant Dept. Date 10/16/87

## PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





November 18, 1987

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

# 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,

C. D. Black

Director

Physical Plant Department

**NÉW MEXICO ŜTATE UNIVERSITY** 

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	October 1987
Opera	tor N	lew ]	Mexico	Sta	te Uni	versity	D	ddress ept. 3545, 1			NM 88003
Lease Name	N	I/A				Field	Lower Ri	nty Dona A	na		
Well No.	UL	Lo S	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf Inj. Pres.		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E.	D.	76.637	0	124	9,200,100 gallons	Santa Fe	LRG-521
						·					
									The state of the s		
									ু ত বহাই		-gaga-agusa-agusa-agusa-
TOTA	LS					76.637	//////	/////////	9,200,100		
P.M	l. is i	njecti	on into	a produ	ucing zon	e for the purp	ose of building	g up or maintaini	ng pressure.		

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

Remarks:	Name C. D. Black	<del></del>
	Company New Mexico State University	
	Director Physical Plant Dent 11/18/87	

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA <sup>-</sup>	TE		Month o	of Octo	ober 1987
Oper	ator	New	Mexi	co Sta	ate Univers	sity		Address Dept. 3545, Box 30001; Las Cruces NM 88003					
Lease Name	2	N/A	uat prod	uction (	NOT SALES). Us	se Form G-109 (	Reservoi	Lower	Rio Grand	County	County Dona Ana		
	Unit	Sec.		Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520		22	235.	2E.	-0-	-0-	_	-	-0-	-0-	P	-0-	Pump in Repair
LRG 521		27	235.	2E.	76.637	-0-	140	100	28.23	-0-	Р	31	
LRG 522		27	23S.	2E.	0.0015	-0-	117	20	.0006	-0-	Р	1	
PG 4	М	23	235.	2E.	0.1935	-0-	153	<b>2</b> 0	0.594	-0-	Р	3	
												-	
TOTALS 76.832 -0-					(////	//////	28.824	-0-	///////	/////	///////////////////////////////////////		

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

Director, Physical Plant Department, NMSU 11/18/87

(Title)

(Date)

## PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





December 17, 1987

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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.

C. D. Black

Director

Physical Plant Department

NÉW MEXICO STATE UNIVERSITY

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	_					S	UBMIT IN	DUPLICA	TE		Month o	of Nove	ember 1987
Öper	ator	N	lew Me	xico	State Univ	ersity		Address De	pt. 3545,	Box 300	01; Las	Cruces	s NM 88003
Lease Name	e		N/A	uction (	NOT SALES). Us	e Form G-109 f	Reservoi	'' Lowe	r Rio Gra	ınde	County	Dona	Ana
Well	Unit		Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	23S.	2E.	-0-	-0-	_	-	-0-	-0-	P	-0-	Pump in Repair
LRG 521	A	27	235.	2E.	70.697	-0-	140	96	26.046	-0-	Р	30	
LRG 522		27	235.	2E.	-0-	-0-	-	-	-0-	-0-	P	-0-	Stand by
PG-4	М	23	235.	2E.	-0-	-0-		-	-0-	-0-	P	-0-	Motor in Repair
, ,													
			* 1. The state of the state of			,							
	TOTALS 70.697				-0-	/////	/////	26.406	-0-	//////	/////		

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

Director, Physical Plant Dept., NMSU December 17, 1987

C. D. Black (Signature)

(Title)

(Date)

## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of No	ovember 1987
Opera	itor	New	Mexic	co Sta	ate Un	iversity	Ac De	ldress ⊇pt. 3545, 1	Box 30001; L		, NM 88003
Lease Name		N	/A			Field	Lower Ric	o Grande	Count	y Dona Ar	na
Well No.	UL	Lo S	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.	2E.	D.	24.256	-0-	112°F	7,903,800 gallons	Santa Fe	LRG-521
					:						•
									·		
											·
TOT	4LS				-	24.256	<u> </u>	<u>/////////////////////////////////////</u>	7,903,800	<u> </u>	

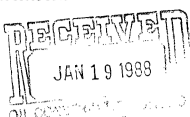
Remarks:	Name Allah
	C. D. Břack
	Company New Mexico State University

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.

## PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone: (505) 646-2101





January 14, 1988

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black

Director

Physical Plant Department

NÉW MEXICO STATE UNIVERSITY

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

ian 19 1988

SUBMIT DUPLICATE

Month of December 1987

								CONSE	WATER TO		Month o	Dece	mber 1987		
Oper	ator	New 1	Mexic	o Sta	te Univers	ity		Address	ept.3545,	Box 3000	l;Las Cr	uces !	NM 88003		
Lease Name	е .	N/A					Reservo	ir Lowe	r Rio Gra		County	County Dona Ana			
NOTI	i: Rep	ort act	tual prod	uction (	NOT SALES). U: Total	Dry	Flow	Flow	Hs.	Minerals	Method	No.	If well		
					mass	steam	temp.	pres.	Water	produced	of	days	not on		
Vell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,		
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs <sub>x</sub> x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason		
LRG 520		22	23S	2E	-0-	-0-	_	- -	-0-	-0-	Р	-0-	Pump in Repair		
LRG 521	f	27	235.	2E.	73.205	-0-	141	97	26.97	-0-	· P	31			
LRG 522		27	235.	2E.	0.337	-0-	117	5.	0.12	-0-	P	3	•		
PG <b>–</b> 4	М	23	23S.	2E.	-0-	-0-	_	<b>-</b>	-0-	-0-	Р	-0-	Motor in Repair		
				!											
								,			•				
•															
				: 											
				1							,				
							V////				1//////		177777777777777777777777777777777777777		
	TOTALS 73.542 -0-							27.09	-0-	<i>\\\\\\</i>	////				

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

Director, Physical Plant Dept., NMSU

January 14, 1988

C. D. (Black (Signature)

(Title)

(Date)

Address

Adopted 10-1-74

MONTHLY GEOTHERMAL INJECTION REPOR

Oll. CONSE December 1987

New Mexico State University Dept. 3545, Box 30001; Las Cruces, NM 88003 County Lease N/A Lower Rio Grande Dona Ana Name Location P.M. Acre Feet Ave. Surf. Ave. Temp. Well Cumulative Name of Source or D. Water Inj. Inj. Pres. No. Inj. Wtr. Water Inj. of Water Inj. Zone UL R LRG 3648 D 23S. 2E. 24.70 128 8,048,600 D. -0-Santa Fe LRG-521 gallons 24.70 **TOTALS** 8,048,600

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

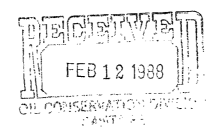
D. is injection into a zone other than a producing zone for disposal purposes.

Operator

Remarks:	Name
	C. D. Black Company New Mexico State University
	Title Director, Physical Plant Dept. Date Jan. 14,1988

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





February 9, 1988

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black

Director

Physical Plant Department

NÉW MEXICO ŜTATE UNIVERSITY

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

					,	SI	JBMIT IN	DUPLICA	TE		Month o	f Janu	ary 1988
Oper	ator 1	New 1	Mexic	o Sta	te Univers	Lty		Address	Box 30001	, Dept. 3			ces NM 88003
Lease Name	e e N/A E: Rep	A Ort act	ual prod	luction (	NOT SALES). Us	e Form G-109 f	Reservo or water i	ir Lowe	er Rio Gr		County	Dona	i
Well	Unit	Sec.	Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	.P	22	23S.		-0-	-0-	_	<b>-</b>	-0-	-0-	P	-0-	Pump in Repair
LRG 521	A	27	23S	2E.	75 <b>.</b> 4 <u>,</u> 22	-0-	141	100	27.786	-0-	P	31	
LRG 522		27	23s	2E	0.0029	-0-	_119	20	0.001	0-	P	1	
PG- 4	M	23	235.	2E.	-0-	-0-	_	_	-0-	-0-	Р	-0-	Motor in Repair
											·		
					·								·
										1 0		-	
	-												
							/////	//////			1//////		 
	٦	ГОТА	LS		75.425	-0	<u>/////</u>	//////	27.787	-0-	<u> </u>	<u>////</u>	///////////////////////////////////////

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

Director, Physical Plant Dept., NMSU (Title)

(Signature)

# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	January 1988
Opera	itor	New	Mexic	co St	ate Un	iversity			1, Dept. 3	545; Las Cr	ıces NM 88003
Lease Name			N/A			Field	d Lower Ri	o Grande	Co	unty Dona Ai	na
Well No.	UL	Lo S	cation T	R	P.M. or D.	Acre Feet Water Inj.			. Cumulativ Water Inj.		Source of Water
LRG 3648	D	21	238.	2E.	D.	24.70	-0-	100°F	8,048,50 gallon	0 Santa Fe s	LRG-521, 522
				•							
										ing the second second	
TOT	ALS					24.70	\////	<u>/////////////////////////////////////</u>	8,048,50	0 //////	

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.

Remarks:		Name	• •
		C. D. Black Company New Mexico State University	
	and the second s	Company	

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



March 18, 1988

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C.D. Black

Director

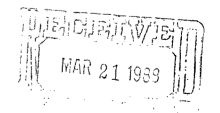
Physical Plant Department

**NÉW MEXICO ŜTATE UNIVERSITY** 

/pfp

enclosures

cc: Owen Lockwood, w/enclosure





# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA					cuary 1988	
Oper	ator	Ne	ew Me	xico	State Unive	ersity		Address	Box 30001	Dept. 3	3545; Las	Cruc	es NM 88003	
Lease Nam	e N	/ A					Reservo	<sup>ir</sup> Lower	Rio Gran	de	County Dona Ana			
NOT			tual proc	duction	(NOT SALES). Us	se Form G-109 (	or water i	njection we	lls.					
Well No.	Unit Ltr.	Sec.	Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method  of  Prod  (F. or P.)	No. days well prod	If well not on production, state reason	
LRG 520		22	235	2E	0.0	0			0.0	0	P	0	Pump in Repair	
LRG 521	A	27	238	2E	70.336	0	141	100	25.913	0	P	29		
LRG 522		27	23S	2E	-0-	0			0.0	0	P	0	Stand by.	
PG- 4	М	23	238	2E	-0-	0			0.0	0	P	0	Motor in Repair	
	<u> </u>	TOTA	LS		70.336	0	/////		25.913	0	//////	  ////		

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

(Signature) C. D. Black

Director, Physical Plant Dept., NMSU

(Title)

March 18, 1988

# MONTHLY GEOTHERMAL INJECTION REPORT

	Month of March 1988											
Opera	tor	M ==	· Marri	ioo c	toto II	niversity		Address	Dept. 3545;			
Lease			<del> </del>	LCU S	Late U	Field		J	Count	у		
Name		N/A					Lower R	io Grande		Dona An	a	
Well	-,,, I		cation		P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
No.	UL	S	ı,	R	01 0.	Water iiij.	1111. F16	75. (11), WCI.	water mj.	mj. Zone	Or Water	
LRG	D	2.1	220	25	D.	22 125		110°F	7,538,500	Santa Fe	LRG-521	
3648	D	21	23S	2E	D	23.135	0	110 f	gallons	banta re	LKG-J21	
											·	
											·	
					:							
		•										
TOTA	LS	L <u></u>			<u> </u>	23.135	/////		7,538,500	///////		
P.M	l. is i	niectio	on into	a prod	ucing zo	l <del></del>	ose of buildi	ing up or maintaini		1000000		

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

Remarks:	Name C. D. Black
PROVIDE A STATE OF THE PROVIDE A STATE OF THE	Company New Mexico State University
	Director Physical Plant Dept - March 18 199

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





April 19, 1988

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black

Director

Physical Plant Department

NÉW MEXICO STATE UNIVERSITY

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



## MONTHLY GEOTHERMAL PRODUCTION REPORT

,						S	JUBMIT IN	N DUPLICAT	те	·	Month +	of Mar	ch 1988	]
Opera	ator	New	Mexi	.co St	ate Univers	sity		Address	× 30002, 1	Dept. 35			s NM 88003	
Lease Name	e ie		N/A	, , , , , , , , , , , , , , , , , , , ,	,			nr Lower	r Rio Gran	nde	County	Dona	Ana	
NOTI	Rep	port act	tual proc	duction (	(NOT SALES). Us						T	<del>-</del>		1
					Total mass	Dry steam	Flow temp.	Flow	Water	Minerals produced	Method of	No.		
Well !	Unit				produced	produced	(°F)	pres. (psig)	produced	(type and	Prod	weil	production,	
Nọ.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 10 <sup>6</sup> )		[	(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG														
520	1	22	238	2E	-0-	-0-	-	1	-0-	-0-	P	-0-	Pump in Repa	air
LRG										1			. !	
521		2.7	23S	2E	74.878	-0-	140	100	27.586	-0-	P	31	,	
LRG								Í	!					
522		2.7	23S	2E	2.017	-0-	118	12	0.743	-0-	P	7		
PG-4	М	23	23S	2E	-0-	-0-	_	- !	-0-	-0-	P	-0-	Motor in Rep	pair
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	-	TOTAI	\LS	1	76.895	-0-	1////	//////	28.329	-0-	1/////	7////		

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

Director, Physical Plant Dept., NMSU

April 19, 1988

(Signature)

(Title)

(Date)

# MONTHLY GEOTHERMAL INJECTION REPORT

									• • • • • • • • • • • • • • • • • • • •	•		Month of	March 1988
Operat	or	New	Mexic	co St	ate Un	iversity		Add Bo	lress x 30002, D	ept. 35	45; I	as Cruces	NM 88003
Lease Name			N/A			Field	Lowe	r R	io Grande		County	y Dona A	ma
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	Source of Water
LRG 3648			23S	2 <b>E</b>		25.197	-0		117°F	8,210,		Santa Fe	LRG-521
3048	D	21			D	23.177				0,210,	. 000	Santa re	LRG-521
				·									
	. ]									·			
	-	,											
1						·							
TOTA	LS					25,197		<u>///</u>		8,210	,600	1/////	
DA							المانية					<del> </del>	

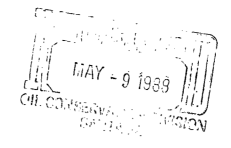
P.M. is injection into a producing zone for the purpose of building up or maintaining pressure.

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

Remarks:	Name C. D. Black
	Company New Mexico State University
	Director, Physical Plant Dept. D. April 19, 1988

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





May 5, 1988

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black

Director

Physical Plant Department

NÉW MEXICO STATE UNIVERSITY

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



# MONTHLY GEOTHERMAL INJECTION REPORT

									ų.			Month of A	pril 1988	
Opera	tor N	lew 1	Mexico	Sta	te Uni	versity			lress ox 30001, I	Dept. 3	545;		s, NM 88003	
Lease Name			N/A			Field	Lower	Ric	Grande		Count	y Dona A	na	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone	Source of Water	
LRG 3648	D	21	23S	2E.	D	25.367	. 0		117°F	8,265	<b>,</b> 700	Santa Fe	LRG-521	
										÷				
								v						
· .											÷			
				,										
TOTA	ALS					25.367	//////			8,265	,700	///////		
P.M	l. is i	njectio	on into	a prodi	ucing zoi	ne for the purpose	e of buildi	ng u	p or maintainir	ng pressure	e.			

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

Remarks:	Name C. D. Black
	Company New Mexico State University
	Director, Physical Plant Dept. Title Date May 5, 1988

## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of April 1988 AddiBox 30001, Dept. 3545; Las Cruces NM 8800 Operator New Mexico State University County Reservoir Lease Dona Ana Lower Rio Grande N/A <u>Name</u> NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. If well Minerals Method No. Total Dry Flow Flow not on Water produced of days mass steam temp. pres. well Prod production, produced (type and Well Unit produced produced (°F) (psig) prod (Lbs  $\times 10^6$ ) (acre-feet) tons) (F. or P.) state reason Rge (Lbs  $\times 10^6$ ) Ltr. Sec. Twp. No. LRG -0- Pump in Repair 520 P 22 23S 2E -0--0--0--0-Ρ LRG 27 23S 2E. 70.643 -0-140 100 26.026 Ρ 30 -0-521 LRG 522 27 2E. 23S -0--0-P Held as Standby PG- $\mathbf{M}$ 23 23S 2E -0--0--0--0--0- Motor in Repair 70.643 -0-26.026 -0-**TOTALS** 

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

Director, Physical Plant Dept., NMSU

May 5, 1988

(Signature)

(Title)

(Date,

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





June 15, 1988

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C.(D. Black

Director

Physical Plant Department

**NÉW MEXICO ŜTATE UNIVERSITY** 

/pfp

enclosures

cc: Owen Lockwood, w/enclosure



## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	of May	1988
Oper	ator	New	Mexi	co St	ate Univer	sity	i	Address	ox 30001-	Dept.354	5; Las C	ruces	NM 88003
Leas Nam	e	N/A		luction (	(NOT SALES). Us	se Form G-109	Reservo	Lower	Rio Gran	ıde	County		a Ana
	Unit	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	238	2E	-0-	-0-	_	- -	-0-	-0-	Р	-0-	Pump in Repair
LRG 521	A	27	23S	2E	16.283	-0-	140	98	5.999	-0-	P	17.8	
LRG 522		27	238	2E	-0-	-0-	_	<b>-</b>	-0-	-0-	P		Held as stand- by
PG-4	M	23	238	2E	-0-	-0-			-0-	-0-	Р	-0-	Motor in Repai
		ГОТА	LS		16.283	-0-			5.999	-0-			

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

\_\_\_\_Director, Physical Plant Dept., NMSU

June 15, 1988

(Signature) C. D. Black

(Title)

(Date)

# MONTHLY GEOTHERMAL INJECTION REPORT

												Month of	1ay 1988
Opera	tor	New	Mexic	o Sta	ate Uni	versity		Addr Bo		ept.354	45; L	as Cruces	, NM 88003
Lease Name		N/A				Field	Lower	Rio	Grande		Count	y Dona Ar	na
Well No.	UL	L c	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sui Inj. Pre		Ave. Temp. Inj. Wtr.	Cumulative Water Inj.		Name of Inj. Zone	Source of Water
LRG 3648		21	23S	2E	D	5.865	-0-		98°F	1,911,( gallo	000	Santa Fe	
								3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
TOTA						5.865	<u> </u>	////	//////////////////////////////////////	1,911,		<u> </u>	
P.M	1. is i	injecti	on into	a prod	ucing zon	e for the purpo	se of buildi	ng up	or maintainir	ig pressure	).		

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

	$\sim \Omega \times 10^{-1}$
Remarks:	Name C. D. Black
	Company New Mexico State University
	Title Director, Physical Plant Date June 15, 1988

## PHYSICAL PLANT DEPARTMENT

Box 3545/Las Cruces, New Mexico 88003-3545 Telephone (505) 646-2101





July 14, 1988

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

Č.D. Black

Director

Physical Plant Department

**NÉW MEXICO STATE UNIVERSITY** 

/pfp

enclosures

cc:

Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						SI	UBMIT IN	DUPLICA	TE		- Month o	f Jun	e 1988	
Opei	rator	Ne	w Me	xico	State Univ	ersity		Address B	ox 30001-	Dept. 35	45; Las (	Cruce	s NM 88003	
Leas Nam	e N/	_	ual mad	nation	(NOT SALES). Us	a Form C. 100 f	Reservoi	Lowe	r Rio Gra	ande	County Dona Ana			
Well No.	Unit	Sec.	Twp.	Rge	Total mass produced {Lbs × 10 <sup>6</sup> }	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
<b>LR</b> ( 520	G P	22	238	2E	-0-	-0-	·	-	-0-	-0-	P	-0-	Pump in Repair	
LRG 521	A	27	23S	2E	6.223	-0-	140	100	2.293	-0-	Р	3		
LRG 522 PG-		27	23S	2E	1.224	-0-	118	10	0.451	-0-	Р	2		
4	M	23	23S	2E	-0-	-0-	-	_	-0-	-0-	Р	-0-	Motor in Repair	
	١													
•														
	-	TOTA	LS		7.447	-0-	/////	/////	2.744	-0-	//////			

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

(Signature) C. D. Black

Director, Physical Plant Dept., NMSU

# NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

					·					Month of	June 1988 -		
Opera	tor	N	ew Me	xico	State	University		Address Box 30001-Dep	ot.3545; I	Las Cruces,	NM 88003		
Lease Namé	N,	/ A				Field	Lower Ri	lo Grande	Со	County Dona Ana			
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sur Inj. Pre	1	Cumulative Water Inj.	1	Source of Water		
LRG 3648	D	21	238	2E	D	2.98	-0-	- 100°F	971 <b>,</b> 800 gal	Santa Fe 1.	LRG-521 LRG-522		
TOTA	10					2.98	//////		971,800	20 //////			
		niecti	on into	a prod	 lucing zo	<u> </u>	se of building	ng up or maintainin		5ª <del>[</del> ////////	<u> </u>		

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

Remarks:	Name Alla
romano.	C. D. Black Company New Mexico State University
	Title Director, Physical Plant Date July 15, 1988

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





October 21, 1988

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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)".

3481-6

Sincerely.

C. D. Black Director

Physical Plant Department

NEW MEXICO STATE UNIVERSITY

/sif

enclosures

cc: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure



# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	September 1988
Opera							Ac	ddress			
		New	Mexic	co St	ate Un	iversity		Box 30001-			es, NM 88003
Lease Name		N/A		·		Field L	ower Rio	Grande	Count	Dona An	a
Well	ļ,		cation		P.M.	Acre Feet	Ave. Surf.	1	Cumulative	Name of	Source
No.	UL	S	T	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water
LRG	D	21	23.5	2E	D	26.307	Opsig	117°F	8,572,100 gal.	Santa Fe	LRG-521
			·		·						
					·						
					,	·					
						·					·
TOTA	LLS.		<u> </u>		1	26.307	//////	)////////	8,572,100ga		
		_		_	_	ne for the purpose a producing zone			ng pressure.		
I he	reby	certi	fy that	the abo	ove is true	e and complete to	the best of	my knowledge a	and belief.	7	
Ren	narks	i:					·	NameC. D.	Black Mexico Sta	te Univer	sity

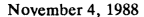
Title Director, Physical Plant Date Oct. 21, 1988

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						. S	UBMIT IŅ	DUPLICA	TE .		Month o	f Ser	otember 1988
Oper	ator	New	Mexi	co St	ate Univers	sitv		Address	Вох 300	Ol-Dept.	3545; La	_	ices, NM 880
_eas Vam	e e	N/A				-	Reservo	Lower	r Rio Gra	nde	County	Dona	Ana
TOP	E: Rep	ort ac	tual pro	duction	(NOT SALES). U	se Form G-109 I	or water i	njection we	Us.				T
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	noton
Vell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
<u>No.</u>	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
R.G 20	P	22	23 S	. 2E	0	0	_	. <del>-</del> .	0	0	Р	0	Pump in rep
R.G 21	A	27	23 S	. 2E	72.359	0	140	100	26.658	0	Р	30	
R.G 22		27	23 S	. 2E	0	0	-	-	0	0	Р	0	Stand by
G.	М	23	23 S	. 2E	5,.686	0	145	22	2.095	0	P	23	
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	!T	ГОТА	LS		78.045	0			28.753	0	//////		

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C. D. Black

Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures

cc: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure



## NEW NEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

												Month of	tober 1988
Opera	or			·				Add					
		New	Mexi	.co S	tate Ur	niversity		В	ox 30001	-De	pt. 3545; L		, NM 88003
Lease Name						Field					County		
		N/A							Grande			Dona	
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Fæt Water løj.	Ave. Su Inj. Pre		Ave. Temp Inj. Wtr.		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
		3	1				,		,				0, 1,4131
LEG	ļ								٠.				·
3648	D	21	23S	2E.	D	27.078	0		119 F		8,823,300	Santa Fe	LRG-521
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D M			<u>-</u> -			27.078	<u> </u>	///	////////	///8	3,823,300 g	&V//////	<u> </u>

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.

Remarks:	Name
· · · · · · · · · · · · · · · · · · ·	C. D. Black Company New Mexico State University
	Title Director, Physical Plant Date Nov 4, 1988

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S¹	UBMIT IN	DUPLICAT	TE		Month (	of Oct	ober 1988
Oper	rator	Nev	√ Mexi	Lco St	tate Univer	rsity		Address	Box 300	001-Dept.			ruces, NM
Lease Name	se ne N/						Reservo L	ir ower Ri	io Grande		County		na Ana
NOT	E: Rep		tual prod	uction (?	NOT SALES). Us		or water in	njection we	lls.			T	
!					Total	Dry	Flow	Flow		Minerals	Method	No.	1
!		,			mass	steam	temp.	pres.	Water	produced	of	days	not on
Well	Unit			, }	produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
I.RG		1		<i>i</i> ]	ı I	!				1	l		
520		22	238	2E	0	0	-	-	0	0	P	0	Pump in repair
L.RG		,		i	1						I		
521	A	27	238	2E	73.498	0	140	100	27.078	0	P	31	1
LRG		1		1 27				ļ			l <u> </u>		,
522		27	235	2E	0	0	-	-	0	0	P	0	Standby
PG	M	23	236	2.5	17 505		1/5	17	6 440	0	Th.	21	
4	M	23	235.	2E	17.505	0	145	1/	6.449		P	31	
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	=	TOTAL	LS		91.003	0	1////		33.527	0	//////	////	

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

Director, Physical Plant Dept., NMSU

November 4, 1988

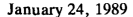
(Date)

(Signature)

(Title)

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C. D. Black Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures





Form G-108

Adopted 10-1-74

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of December 1988 Operator Address Box 30001-Dept. 3545; Las Cruces, NM 88003 New Mexico State Univeristy County Reservoir Lease Name Lower Rio Grand Dona Ana NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Method If well Minerals Dry Total Flow Flow of not on Water produced mass steam days temp. pres. produced (type and Prod well production, Well Unit produced produced (°F) (psig) (Lbs  $\times$  106) (F. or P.) prod state reason Rge (Lbs x 106) (acre-feet) tons) Sec. Twp. No. Ltr. LRG 520 P 23S. 2E. 0: 0 0 0 P 0 Pump in repair 22 LRG 2E. 36.526 140. 100 13.456 Ρ 23.9 521 Α 27 23S. LRG 522 23S. 2E. 0.240 117 20 0.088 0 P 1 27 PG31 23S. 2E. 17.643 146 6.500 P Μ **TOTALS** 54,409

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

-Director, Physical Plant Dept., NMSU

Jan. 24, 1989

(Date)

(Signature)

(Title)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

								•		Month of	December 1988
.Cpera	tor						Add				
· · · · · · · · · · · · · · · · · · ·	1	Vew_	Mexic	o Sta	te Uni	versity		Box 30001	-Dept. 354	5; Las Cruc	es, NM 88003
Lease Name		N	/A.			Field	Lower Rio	Grande	Cour	Dona An	a ·
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S.		D.	13.090	0 psi		4,265,500 gal.	Santa Fe	LRG-521
							,	,			
			!		·						
				• •			. ,	er F			
·											
ATOT	LS					13.090			4,265,500g	a ///////	

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:Name	
Company New Mexico State University	

Title Director, Physical Plant DeptDate Jan. 24, 1989

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

December 20, 1988





Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C.D. Black Director

Physical Plant Department

NEW MEXICO STATE UNIVERSITY

/sjf

enclosures



# MONTHLY GEOTHERMAL INJECTION REPORT

						٠			Month of	November 1988
Operator	Ne	w Me	xico	State	University	Add	ress Box 3000	1-Dept. 35		- 1
Lease Name	N	l/A			Field	Lower R	io Grande	Count	y Dona A	na
Well No. UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648 D	21	23S	2E	D	27.075	0	106°F	8,822,400 gal.	Santa Fe	LRG-521
		·								
									294	
					•					
TOTALS			1		27.075	(//////		8,822,400		

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.

Remarks:	Name C. D. Black, Company New Mexico State University
	Title Director, Physical Plant Date Dec 20, 1988

## MONTHL# GEOTHERMAL PRODUCTION REPORT

•	TOTAL	_\$		89.911	0	////	<u> </u>	33.125	0	<u> </u>	<u> </u>	//////////////////////////////////////		
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				-	5									
+ M	23	23S	2E.	16.996	0	151	20	6.262	0	) .P	30			
PG ~	00	0.0.5	0.77	16.006		151	20	6.068						
522	27	23S	2E.	0.509	0	114	10	0.188	0	P	2			
LRG												•		
521 A	27	23S	2E.	72.406	0	140	100	26.675	0	Ρ.	30			
LRG														
LRG P	22	23S	2E.	0	0	_	_	0	0	Р.	0			
No. Ltr.	Sec.	Twp.	Rge	(Lbs × 10 <sup>6</sup> )	(Lbs x 106)			(acre-feet)	tons)	(F. or P.)	prod	state reason		
Well Unit				produced	produced	·(°F)	(psig)	produced	(type and	Prod	well	production,		
				mass	steam	ţėmp.	pres.	Water	produced	of	days	not on		
				Total	Diy	Flow	Flow		Minerals	Method	No.	If well		
Name NOTE: Rep	N/.		uction (	NOT SALES). Us	e Form % 109 f	or water i		er Rio Gr	ande		Dona	Ana		
Lease Name			ico S	tate Unive	rsity	Reserve		DOX 300		County	•	•		
Operator					·	· ·	Address	D 200	01/5	November 1988 3545; Las Cruces, NM				
					St	Month of Navarday 1000								

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

Director, Physical Plant Depat., NMSU

December 20, 1988 (Date)

(Signature)

(Title)

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

February 13, 1989



Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C. D. Black Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sjf

enclosures



## MONTHLY GEOTHERMAL INJECTION REPORT

											Month of	anuary 1989	
Operat	tor						Add	ress				indary 1909	
		New	Mexic	o Sta	te Uni	iversity		Box 3000				ces, NM 880	003
Lease Name		N/A				Field	Lower Rio	Grande		County ]	Dona Ana		
Well		Lo	cation		P.M.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumulat		Name of	Source	•
No.	UL	S	Τ	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water In	ıj.	Inj. Zone	of Water	
LRG 3648	D	21	235.	2E.	D	13.785	Opsi	100°F	4,495,00	00gal	Santa Fe	LRG 521	
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TOTA	\LS					13.795	////////		4,495,00	00			
							C 1 -111						

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.

Remarks:	Name_OJ3/J
	C. D. Black, Director
	Company New Mexico State University
	Title <u>Director, Physical Plant DeptDate</u> Feb. 13, 1989
	IIIIe

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						s S	UBMIT IÑ	DÜPLICA	TE .		Month c	Jar	nuary 1989
Opei Leas Nam	۔۔۔ ن	N/A			ate Univer		Reservo	Lowe	Box 3000/ r Rio Gra	Dept_354 nde	5; Las C		NM88003
Well No.	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	production,
LRG 520 LRG	P		23S. 23S.			0	- 1/0	-	0	0	P		Pump in repa
521 LRG 522 PG	A		23S.		38.110 0	0	140	100	0	0	P P	0	Standby
	M	23	235.	2E.	16.751	0	144	22	6.171	0	Р	31	
				•									
			**	·									
<u> </u>		ТОТА	LS		54.861	0	////		20.211	0			

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

(Signature)

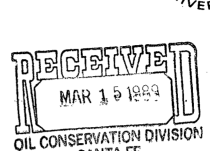
Director, Physical Plant Dept., NMSU (Title)

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

March 13, 1989

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501



SANTA FE

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.

C. D. Black Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sjf

enclosures



March 13, 1989

(Date)

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						SI	JBMIT IN	I DUPLICA	TE		Month c		h		
Oper	ator	N <sub>4</sub>		evico	State Univ	veriety		Address	20001	/Dont 25	rebruary 1989				
Leas Nam	٠ ئ ر		N/A	exico_	State Only	er is ty	Reserve		Lower_Ri	/ Dept=35		Cruc Dona	es, NM_88003		
				duction (	NOT SALES). Us		or water i	njection we	lls.			T S F	If well		
1					Total	Dry-	Flow	Flow	Water	Minerals produced	Method of	No.	not on		
Well	11			) }	mass	steam	temp.	pres.	produced	(type and	Prod	days well	production,		
No.		Sec.	Twp.	Rge	produced (Lbs × 106)	produced (Lbs x 106)	(°F,)	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason		
		Jec.	TWP.	rige	1 (E03 × 10-)	(E03 × 10 7			(acre reet)	(0113)	(1.011./		State reason		
LRG 520	P	22	23S.	2E	0	0		_	0	0	P	0 1	Pump in repair		
LRG				İ									dmp III Tepair		
521	A	27	23s.	2E	34.866	0	150	100	12.845	0	P	7.9			
LRG															
522		27	235.	2E	0	0	<u>.                                      </u>	<u> </u>	0	0	P	0 8	Standby		
PG	1		220		10 077			!							
4	M	23	23S•	ZE .	10.377	0	151	30	3.823	0	P	18.2			
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<u> </u>		ГОТА	LS 		45.243	_0			16.668	0		<u>////</u>			

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

(Signature)

Physical Plant Dept.,

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of Fe	ebruary 1	989
Operat		Nara	Morria	. C+.	sto Uni				Add		) on to 2	E/E.T		NTM OOO	0.2
Lease				O SE	ate Uni		-y Field	<u></u>	E	lox 30001/I	pept. 3.	Count		, NM 880	03
Name		N.	/A				I	ower Ri	.o G	rande			Dona Ana		
Well No.	UL	L o	ocation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp.	Cumula Water		Name of Inj. Zone	Sour of Wa	
	O.L.									, , , , , , , , , , , , , , , , , , , ,			,		
LRG 3648	D	21	238.	2 <b>E</b>	D	13.11	10	0	•	104°F	4,271, ga		Santa Fe	LRG-52	1
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TOTA	LS					13.11	.0				4,271,	900	<i>\\\\\\\</i>		

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.

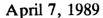
Remarks:	Name Mame
	C. D. Black, Director, Physical Plant Dept.
	Company New Mexico State Univeristy

Title Director

Date 3/10/89:

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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

C. D. Black Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures



## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of M	arch 198	39
Opera		Jorg	Movica	Sto	te Uni	zarci+			Add		101/Dent	3545	;Las Cruc	es. NM	88003
Lease Name		N/A	TEXIC	, old	· ·	V C I S I L	Field	ower Ri	0 G1	•		Count			
· · · · · · · · · · · · · · · · · · ·			cation		D.M.	Acre	<u></u>	Ave. Su		Ave. Temp.	Cumul				
Well No.	UL	S	T	R	P.M. or D.	Water		Inj. Pre		Inj. Wtr.	Water		Name of Inj. Zone		urce Vater
LRG 3648	D	21	23S.	2E.	D	7.92	9.	0		104°F	2,583, gal.		Sante Fe	LRG-521	
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·								-					A Comment of the comm		
											M AP	RII	1989		
				:						· ·	OIL CONS	SERVAT	ON DIVISION		
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										·///////			************	,,,,,,,,	<i></i>
TOTA	LS					7.92	.9	<u> </u>	///	<u>///////</u>	2,583,5	500	<u>///////</u>	<u>//////</u>	///////
								e of buildi		p or maintaini purposes	ng pressure	e			

Remarks:	Name C. D. Black	_
	Company Physical Plant Dept, N	MSU
•	Title Director	Date 7 APR '89

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						SI	UBMIT IN	DUPLICA	TE		Month o	of Man	cch 1989		
Oper Lease		lew M	lexico	Sta	te Universi	ity	Reservo	Address	Box 3000	1/Dept 35	545; Las Cruces, NM 88003 County				
Name	e N	/A		luation (	NOT SALES). Us	n komm (* 100 f	-	Lower	Río Gra	nde		Dona Ana			
		ort act	uar proc	uction (	Total mass	Dry steam produced	Flow temp.	Flow pres.	Water produced	Minerals produced (type and	Method of Prod	No. days well	If well not on production,		
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 106)		., 3	(acre-feet)	tons)	(F. or P.)	prod	state reason		
LRG 520	Р		23S.	2E.	0	0	_	<u>.</u>	0	0	P	0			
LRG 521	A	27	23S.	2E.	21.113	0	140	102	7.77%	0	Р	8.6			
LRG 522		27	23S.	2E.	0	0	_	-	0	0	Р	0	well capped		
PG 4	М	23	235.	2E.	1.093	0	149	30	0.403	0	P	11.5	-		
									,						
TOTALS 22.206 0					/////	/////	8.181	0	//////	/////	///////////////////////////////////////				

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

(Signature)

\_\_\_\_Director Physical Plant Dept., NMSU (Title)

7 APR '89 (Date)

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

May 9, 1989

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501 MAY 15 1989
OIL CONSERVATION DIV.
SANTA FE

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,

C. D. Black

Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures



## MONTHLY GEOTHERMAL PRODUCTION REPORT

						s,	UBMIT IN	DUPLICA	TE	•	Month o	î Apr	i1 1989	
Opei	ator	Nou	Mavio	o Sta	ite Univers	· i + x		Address	Box 3000	)1/Dent 3			· .	
Leas Nam	e e N/	Δ			NOT SALES). Us	-	Reservo	ir Lower	Rio Gran	_	County Dona Ana			
	Unit Ltr.		Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
RG 20 RG 21	P	22	23S 23S	2E.	0 36.834	0	150	100	0 13.570	0	P	0	Pump in repa	
LRG 522 PG		27	23S	2E.	0	0	_	<del>-</del>	0	0	P	0	Out of servi	
•	M	23	238	2E.	4.711	0	151	30	1.736	0	P	8.2		
·		ГОТА			41.545	0	////	//////	15,306					

Physical Plant Dept., NMSU (Title)

Director

(Signature)

## MONTHLY GEOTHERMAL INJECTION REPORT

							·			Month of A	pril 1989
Opera	tor 1	New	Mexic	o Sta	te Uni	versity	Ado	lress Box 3000	1/Dept 3545	; Las Cruc	es, NM 88003
Lease Name	•	N/	A			Field 1	Lower Rio	Grande	Count	y Dona Ana	
Well No.	UL	Lo S	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	. D	13.715	Opsi ,	94°F	4,468,900 gal	Santa Fe	LRG 521
							·				
											,
. ·											
				!							
TOTA	ALS					13.715	////////		4,468,900 g	X//////	
P.N	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.

Remarks:	Name C. D. Black, Director	
	Company Physical Plant Department	, NMSU
· · · · · · · · · · · · · · · · · · ·	Tide Director	D. 4 9 May 180

PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

June 13, 1989



RECEIVED

JUN 15 1989

OIL CONSERVATION DIV.

SANTA FE

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black Director

Physical Plant Department

NEW MEXICO STATE UNIVERSITY

/sif

enclosures

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

									,	Month of	May 1989	
Opera	tor						Ad	dress			110) 1909	
	]	New	Mexico	Sta	te Uni	versity		Box 3000	01/Dept 3545	; Las Cruc	es, NM 88003	
Lease	_					Field		io Grande County Dona Ana				
Name		N/A					Lower Rio	Grande				
Well		Lo	cation		P.M.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumulative	Name of	Source	
No.	UL	S	T	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water	
LRG		21	220		D	10 (20		10/97	2 162 700		T.D.O. 501	
3648	ע	21	235.	2E.	D	10.630	0	104°F	3,463,700	Santa Fe	LRG-521	
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						10.630	<u> </u>	//////////////////////////////////////	B,463,700	<u> </u>	<u> </u>	

	Thereby certify that the above is true and complete to the best of	ing knowledge and belief.
;	Remarks:	Name Allack
		C. D. Black, Director Company Physical Plant Department, NMSU
		Title Director Date 13 Jun '89

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.

## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of May 1989 Address Box 30001/Dept 3545; Operator New Mexico State University Las Cruces, NM 88003 Reservoir Lease Name County Dona Ana N/ALower Rio Grande NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. ff well Minerals Method Total Dry Nο Flow Flow produced of Water not on mass steam days pres. temp. well produced (type and Prod production, produced Well Unit produced (°F) (psig) prod (Lbs x 106) (F. or P.) state reason (acre-feet) tons) Twp. Rge (Lbs  $\times$  106) No. Ltr. Sec. LRG 520 P 23S. 0 0 22 2E. 0 0 0 Pump in ' р repair LRG 520 27 23S. 2E. A 28.557 0 140 100 10.484 0 13.8 р LRG 522 27 23S. 2E. 0 0 0 0 0 Out-of-service PG 4 Μ 23 23S. 2E. 3.830 149 30 1.411 0 8.2 **TOTALS** 

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

Director

(Signature)

31.757

Physical Plant Dept., NMSU (Title)

11.895

\_13\_Jun '89\_

(Date)

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

July 13, 1989



Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

JUL 1 4 1989

OIL CONSERVATION DIV.

SANTA FE

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,

C.D. Black

Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures



P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of Ju	ıne 1989
Opera							A	ddress	/Dept 3545;	Lac Crucos	s, NM 88003
		New	Mexic	o Sta	ite Uni	versity		Box 30001			5, Nri 00003
Le ase Name			N/A			Field	Lower Ric	Grande	Coun	ty Dona Ana	
Well			cation		P.M.	Acre Feet	Ave. Surf.		Cumulative	Name of	Source
No.	UL	S	T	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water
LRG 3648	D	21	235.	2E.	D	2.582	0	106°F	841,300 gal	Santa Fe	LRG-521 <sub>.</sub>
тот	ALS					2.582			841,300		

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.

Remarks:	Name
	Title Director Date July 11, 1989

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	f June	1989
Oper	ator	New 1	Mexic	o Sta	te Univers	ity		Address	Box 3000	1/Dept 3			s, NM 88003
Leas Nam		N/A					Reservoi	ir	Rio Gran		County	na An	
NOT	E: Rep	ort act	ual prod	uction (	NOT SALES). Us	se Form G-109 f	or water in	njection we	lls.	ide	יטע וויטע	la All	<u>a</u>
					Total mass	Dry steam	Flow	Flow	Water	Minerals produced	Method of	No.	If well
Vell	Unit			;	produced	produced	temp.	pres. (psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		11 37	(acre-feet)	tons)	(F. or P.)	prod	state reason
RG 20	P		23S.	2E	0	0	_		0	0	P	0	Pump in rep
RG 21	A	27	235.	2E.	6.896	0	140	100	2.541	0	P	11.7	    5
RG 22		27	23S.	2E.	0	0	_		0	0	P	0	out-of-ser
G	M	23	238.	2E.	3.045	0	150	50	1.122	0	Р	5.3	
											-		
	-	гота	LS		9.9410	0		//////	3.6630	0			////////

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

Director, Physical Plant Department (Title)

(Signature)

#### PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



August 8, 1989

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

C. D. Black Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures

cc: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure AUG 1 0 1989
OIL CONSERVATION DIV.
SANTA FE

## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of Ju<u>ly 1989</u> Address Operator New Mexico State University Box 30001/Dept 3545; Las Cruces, NM 88003 Reservoir Lease Name N/A Lower Rio Grande

NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. N/A Dona Ana Minerals Method If well Dry No. Total Flow Flow Water produced of not on mass steam days temp. pres. (type and Prod well produced production, Well Unit produced produced (°F) (psig) (acre-feet) (F. or P.) prod (Lbs  $\times 10^6$ ) No. Sec. Twp. Rge (Lbs  $\times$  106) tons) state reason Ltr. LRG 520 P 22 23S. 2E. 0 0 0 0 P 0 Pump in repair LRG 521 Α 27 23S. 2E. 41.052 0 141 100 15.124 0 P 16 LRG 522 27 23S. 2E. 0 0 0 P Out-of-service 0 PG M 23 23S. 2E. 2.484 0 151 30 0.915 0 P 4.3 RISCEIVED AUG 1 0 1989 OIL CONSERVATION DIV. Santa FE **TOTALS** 16.039 43.536

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

Director, Physical Plant Department, NMSU

August 8, 1989

(Date)

## MONTHLY GEOTHERMAL INJECTION REPORT

											Month of	uly 1989		
Opera	tor						Add	lress			<u>.                                    </u>	<u>ury 1707</u>		
		New	Mexic	o Sta	te Uni	versity		Box 3001	l/Dept :		Las Cruce	s, NM 88003		
Lease Name		N/	۸			Field	Field Count Lower Rio Grande							
	<u> </u>										Dona Ana			
Well	ļ		cation		P.M. or D.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumul		Name of	Source		
No.	UL	S	T	R	OI D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water	1113.	Inj. Zone	of Water		
LRG 3648	D	21	235	2E.	D	15.263	0	117	4,973,0 gal.	600	Santa Fe	LRG-521		
	:													
										<b>É</b> CON M	967 Car view 170	1 CATE OF THE STAT		
							į				KCBU'	A RETAIL		
											AUG 1 0 1	989		
										Ol	CONSERVATI SANTA F	ON DIV.		
			į											
TOTA	LLS					15.263	///////		4,973,6	 600				
P.M	l. is in	njectio	on into	a prod	ucing zon	e for the purpo	se of building u				<del></del>			

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

Remarks:	Name Alla
	Director, Physical Plant Department
	Company New Mexico State University
	Title Director Date Aug 8 1989

## PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



September 14, 1989

SEP 1 8 1989

OIL CONSERVATION DIV. SANTA FE

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	august 1989	
Operator		Not	a Movi			Cruces, NM 8800						
Lease Name		New Mexico State Universi					Field Count Lower Rio Grande					
Well No.	UL	Location P.M. S T R or D.			P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp.	Cumulative Water Inj.	Name of Inj. Zone	1	
LRG 3648		21	235.	2E.	D	22.532	0	111°F	7,341,900 gal.	Santa Fe	LRG-521	
							7//////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
TOTA						22.532	<i>\\\\\\\\</i>	<u> </u>	7,341,900	<u> </u>		
P.M	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.

Remarks:	Name	Name Al					
	C. D. Black, Directo Companyhysical Plant Depa	or artment, NMSU					
	Tida Director	Dote 14, Sept 198					

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of August 1989 Address P.O. Box 30001/Dept3545; Las Cruces, NM 88003 Operator New Mexico State University County Reservoir Lease N/A Lower Rio Grande Dona Ana Name NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Method If well Minerals Total Drv No. Flow Flow of not on produced Water mass steam davs temp. pres. well production, (type and Prod produced Well Unit produced produced (°F) (psig) prod (Lbs x 106) (F. or P.) state reason (Lbs  $\times$  106) (acre-feet) Sec. Twp. Rge tons) No. Ltr. LRG 520 Ρ 22 23S. 2E. 0 0 0 P 0 Pump in repair LRG 521 27 Α 23S. 2E 59.777 140 100 0 22.023 0 P 16.3 LRG 522 27 23S. 2E. 0 P 0 out-of-service PG 23 23S. 2E. M 3.942 148 30 1.452 16.3 O **TOTALS** 63.719

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

Director, Physical Plant Department

14 Sept 1989 (Date)

PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

# OIL CONSERVATION DIVISION RECEIVED

'89 OCT 19 AM 9 32



October 16, 1989

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

C. D. Black Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sjf

enclosures

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of September 1989 Address Box 30001/Dept 3545; Las Cruces, NM 88003 Operator New Mexico State University Reservoir Lease N/A Lower Rio Grande Dona Ana Name NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. If well Minerals Method No. Total Dry Flow Flow not on Water produced of days mass steam temp. pres. well production, produced (type and Prod Well Unit produced produced (°F) (psig) prod (Lbs  $\times$  106) (Lbs  $\times$  106) (acre-feet) tons) (F. or P.) state reason Twp. Rge No. Ltr. Sec. LRG 520 22 23S. 2E. 0 0 0 0 P P 0 Pump in repair ĹRG 521 27 23S. 2E. 30.420 0 140 100 11.207 0 P 12.1 LRG 522 0 27 23S. 2E. 0 P Out of service ÞG 23 23S. 2E. 6.748 0 148 40 2.486 0 P 7.0 M **TOTALS** 37.168 13.693

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

Director, Physical Plant Department

Oct 16, 1989 (Date)

(Signature)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

												Month of S	eptember 1989		
Operator Address New Mexico State University Box 30001/									1/Dent	3545					
Lease		New .	<u>Mexico</u>	Stat	Le Unit		Field			ТУВСРС	3545; Las Cruces, NM 88003				
Name N/A							Lower Ric			o Grande			Dona Ana		
Well		Location P.M. Acre				Ave. Su				ative	Name of	Source			
No.	UL	S	T	R	or D.	Water	inj.	Inj. Pre	S.	Inj. Wtr.	Water Inj.		Inj. Zone	of Water	
LRG 3648	D	21	235.	2E.	D.	11.	542	0		105°F	3,760,900 gal.		Santa Fe	LRG-521	
				i											
TOTA	LS					11.5	42		///		3,760,	900	///////		
D M	i io i	niacti	on into	nrodi	icina zon	a for the	nurnos	e of buildi	na 11	n or maintaini	na pracellra	2			

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.

Remarks:	Name C. D. Black					
	Company NMSU, Physical Plant Department					
	Title	6/89				

# PHYSICAL PLANT DEPARTMENT CONSERVATION DIVISION

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 RECEIVED

(505) 646-2101

'89 NOU 27 AM 9 52



October 31, 1989

Mr. Roy Johnson Energy and Minerals Department State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Johnson:

It is with mixed feelings that I advise you that I will be leaving New Mexico State University for a position with Wayne State University in Detroit Michigan. Mr. Richard MacRorie has been appointed as the Interim Director of the Physical Plant Department. He will forward reports as required and will sign other appropriate documents.

Sincerely,

C. D. Black

Director

Physical Plant Department

NEW MEXICO STATE UNIVERSITY

/sjf

#### PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



November 20, 1989

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

Richard A. MacRorie

Acting Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sif

enclosures

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of October 1989 Operator New Mexico State University Address P.O. Box 30001/Dept 3545; Las Cruces, NM Reservoir County Lease Name Lower Rio Grande Dona Ana NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Minerals Method If well Dry Total No. Flow Flow Water produced of not on mass steam days temp. pres. produced (type and Prod weil production, Well Unit produced produced (°F) (psig) (Lbs  $\times$  106) (F. or P.) prod state reason (Lbs x 106) (acre-feet) tons) No. Ltr. Sec. Twp. Rge P 22 23S. 0 0 0 0 P LRG 2E. Pump in repair 520 LRG 521 27 23S. 2E. 45.869 140 100 16.899 P 24.3 0 0 Α LRG 522 27 23S. P 2E. 0 Out of service PG23 23S. 0 154 0 2.004 0 Р 9.1 4 2E. 5.440 **TOTALS** 18.903 51.309 0

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

(Signature)

Acting Director, PPD, NMSU (Title)

Nov 20, 1989

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

												Month of	October 1989
Opera		Iou N	Movico	Stat	e IIni	versity	7	Ac	ldress Box 300	01/Dept	3545	; Las Cruc	es, NM 88003
Lease Name		I/A	IEXICO	Deac		Verbucy	Field	Lower R	io Grande		Count		
Well No.	UL	Lo	cation	R	P.M. or D.		Feet r Inj.	Ave. Surf.	Ave. Temp.	Cumul Water		Name of Inj. Zone	Source of Water
LRG 3648		21	23E. 2E. D 17.		17.369	)	0	109°F	5,659, gal	700	Santa Fe	LRG-521	
						i i							
тоти	ALS					17.36	9			5,659,7	700		
P N	1 is i	iniecti	on into	a prod	ucing zo			e of building	up or maintaini	ng pressure	e.		

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

Name R.A. MacRorie, Acting Direct Company Physcial Plant Department,	
Title Acting Director	Date 11/20/89

### OIL CONSERVATION DIVISION RECEIVED

PHYSICAL PLANT DEPARTMENT

'89 DEC 22 AM 8 49

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



December 19, 1989

Mr. Roy Johnson **Energy and Minerals Department** Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

Richard A. MacRorie

Acting Director

Physical Plant Department

**NEW MEXICO ŜTATE UNIVERSITY** 

/sif

enclosures

cc: Owen Lockwood, w/enclosure

Roy Cunniff, PSL, w/enclosure

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of November 1989

Ope	Operator New Mexico State University  AddressBox 30001/Dept 3545											November 1989 5;Las Cruces, NM 88003		
Leas	e e N	/ A			(NOT SALES). Us		Reservo	oir Lower	Rio Gran		County	County Dona Ana		
	Unit				Total mass produced	Dry steam produced	Flow temp.	Flow pres. (psig)	Water produced	Minerals produced (type and	Method of Prod	No. days well	If well not on production,	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG 520	P	22	235.	2E.	0	0	_	_	0	0	Р	0	out-of service	
LRG 521	A	27	235.	2E.	0	0		_	0	0	P	0	pump in repair	
LRG 522		27	235.	2E.	0	0	_	_	0	0	P	0	out-of service	
PG 4	М	23	23S.	2E.	7.668	0	148	30	2.825	0	P	12.5		
	1	ГОТАІ	_S		7.668	0	/////		2.825	0	///////			

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

Macho (Signature)

Interim Director, PPD, NMSU (Title)

19 Dec 1989

(Date)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	1 1000		
Opera	tor	Jew N	 Mexico	Stat	e Univ	versity Address Box 30001/Dept						pt 354	November 1989 t 3545; Las Cruces, NM 88003			
Lease Name	Ņ	N/A					Field	Lower	Rio	Grande		Coun	iy Dona Ai	na		
Well			cation		P.M.	Acre	Feet	Ave. Sui		Ave. Temp	. Cumi	ılative	Name of	Source		
No.	UL	S	T	R	or D.	Wate	r Inj.	Inj. Pre	s.	Inj. Wtr.		r Inj.	Inj. Zone			
LRG 3648	D	21	235.	2E.	D	0		0		-		0	Santa Fe	None		
											i I					
TOTA	ALS					0		//////		//////	0		//////			

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.

Remarks:	Name Richard A. MacRorie, Interim Director Company hysical Plant Dept, NMSU
	TitleInterim Director Date12/19/89

#### PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

# OIL CONSERVATION DIVISION RECEIVED

'90 JAN 22 AM 9 46



January 17, 1990

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

Richard A. MacRorie

Acting Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sjf

enclosures

cc: Owen Lockwood, w/enclosure

Roy Cunniff, PSL, w/enclosure

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

													Month of I	December	1989	)
Opera						···			Add							
<u> </u>		New	Mexic	o Sta	te Uni	versit				PO Box	30001/1		3545; Las	Cruces,	NM ———	8800
Lease Name		N/	'A				Field	Lower	Rio	Grande		Coun	Dona Ana			
Well			ocation	·	P.M.	1	Feet	Ave. Su		Ave. Temp.	Cumul		Name of		urce	
No.	UL	S	T	R	or D.	Wate	r Inj.	Inj. Pr	es.	Inj. Wtr.	Water	Inj.	Inj. Zone	of \	Vater	
LRG 3648	D	21	235.	2E.	D	0		0		-	0		Santa Fe	NON	Έ	
										·						
												<u>.</u>				
TOTA	ALS					0			<u>///</u>	<u>///////</u>	0		1/////		///	////
D A	A ::	nioati	on into	a prod	uning 70	na for the	nurno	sa of build	ina u	or maintaini	na nracour	•				

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.

Remarks:	Name	
	R. A. MacRorie Company <u>Physical Plant Department</u> ,	NMSU
	Title Director	Date 1/17/90

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of December 1989 Operator New Mexico State University Address Box 30001/Dept 3545; Las Cruces, NM Reservoir County Lease N/A Lower Rio Grande Dona Ana <u>Name</u> NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Minerals Method if well Dry Total No. Flow Flow Water produced of not on mass steam days temp. pres. well Well Unit produced produced produced (type and Prod production, (°F) (psig) (Lbs  $\times$  106) (Lbs  $\times 10^6$ ) No. Ltr. Sec. Twp. Rge (acre-feet) tons) (F. or P.) prod state reason LRG P 22 23S. 520 2E. 0 0 0 0 P 0 out of service LRG 521 Α 27 23S. 2E. 0 0 0 0 P 0 pump in repair LRG 522 27 23S. 2E. 0 0 0 P 0 out of service PG4 Μ 23 23S. 2E. 7.703 0 148 30 2.838 0 Ρ 15

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

7.703

2.838

**TOTALS** 

PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

## SIL CORS LAVATION DIVISION RECEIVED

'90 APR 9 AM 9 07



April 5, 1990

Mr. Roy Johnson **Energy and Minerals Department** Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Johnson:

Enclosed are the reports (January & February) 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,

Ben Woods Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sjf

enclosures

cc: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of January 1990 Address Box 3545, Las Cruces, NM Operator New Mexico State University 88003-0001 County Dona Ana Reservoir Lower Rio Grande Lease N/A Name Report actual production (NOT SALES). Use Form G-109 for water injection wells. NOTE: If well Minerals Method Dry No. Total Flow Flow of not on Water produced steam days mass temp. pres. weil Prod production, Well Unit produced (type and produced produced (°F) (psig) prod Twp. Rge (Lbs  $\times$  106) (Lbs x 106) (acre-feet) tons) (F. or P.) state reason Sec. Ltr. No. LRG 0.00 0.00 Ρ. 0.000ut of service 520 Р 22 23S. 2E. 0.00 0.00 LRG 0.00 0.00 0.00 Ρ. 0.00 Pump in repair 521 27 23S. 2E. 0.00 Ą LRG Ρ. 0.00 0.00 0.00 0.000ut of service 522 27 23S. 2E. 0.00 PG13.7 4 M 23 23S. 2E. 8.022 0.00 153 30 2.956 0.00 Ρ. **TOTALS** 8.022 0.00 2.956 0.00

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

(Signature)

Director, PPD, NMSU
(Title)

4/2/90

(Date)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

					4					Month of Ja	nuary 1990
Opera Nev		xico	Stat	e Uni	versit	У	Ad	dress Box 3545, I	Las Cruces	, New Mexico	88003-0001
Lease Name		_				Field	Lower Ric	Grande	Cou	nty Dona Ana	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E.	D	0.00	0.00		0.00	Santa Fe	None
										<u>-</u> .	** **
TOTA	LS					0.00	///////		0.00		
P.M	l. is i	njecti	on into	a prodi	icing zon	e for the purpo	ose of building	up or maintainir	ng pressure.		

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

Remarks:	Name P	
	Ben Woods Company Physical Plant Department, NMSU	
	Title Director Date4/2/90	

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of February 1990 Operator Box 3545, Las Cruces, New Mexico 88001 New Mexico State University County Dona Ana Reservoir Lease Lower Rio Grande N/A Name NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. If well Minerals Method Dry Total No. Flow Flow of Water produced not on steam mass days temp. pres. Well Unit produced produced (type and Prod well production, produced (°F) (psig) Rge (Lbs x 106) (Lbs x 106) (acre-feet) (F. or P.) prod state reason Twp. tons) Sec. No. Ltr. LRG 0.00 0.00 0.00 0.00 Ρ. 0.00 out of ser-22 235. 520 P 2E. vice. LRG Ρ. 0.00 pump in 23S. 2E. 0.00 0.00 0.00 0.00 521 27 Α repair. LRG Ρ. 0.00 out of ser-522 23S. 2E. 0.00 0.00 0.00 0.00 27 vice. PG 7.543 0.00 151 30 2.779 0.00 Ρ. 13.1 23 23S. 2E. Μ **TOTALS** 0.00 7.543 2.779 0.00

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

(Signature)

Director, PPD, NMSU

4/2/90

(Title)

(Date)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	February	1990
Opera			_							lress					
	Mex	<u>ico</u>	State	2 Univ	versity	· 	P:-11		B	ox 3545, La	as Cruc			88001-0	003
Lease Name	n/	′a					Field	Lower R	io	Grande		Count	Dona Ana	a	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone		urce Vater
LRG 3648		21	235.	2E.	D		.00	0.0	0		0.		Santa Fe	None	
														,	
TOTA	NLS					0	00				0				
P.M D. i	i. is i	ection	into a	zone o	ther than	e for the	cing zoi	ne for disp	osal p	p or maintainin purposes.			<u> </u>	<u> </u>	<u> </u>

Name \_

Title \_\_\_\_\_Director

Ben Woods Company Physical Plant Department, NMSU

\_\_\_ Date <u>4/2/</u>90

PHYSICAL PLANT DEPARTMENT | SIL STANDER AND SIGN | NEGRIVED

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

'90 APR 27 AM 9 28



April 24, 1990

( ... e. 🕏

Mr. Roy Johnson Energy and Minerals Department Oil Conservation Division Main Office and Geothermal Section State Land Office Building Post Office Box 2088 Santa Fe, New Mexico 87501

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,

Ben Woods

Director

Physical Plant Department

**NÉW MEXICO STATE UNIVERSITY** 

/sif

enclosures

cc: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of Ma	rch '90
Opera	itor Ne	ew M	exico	State	e Unive	ersity			Add	ress P.O. Bo	x 3545	; Las	Cruces, N	
Lease Name			N/A				Field	Lower	Rio	Grande		Count	y Dona Ana	
Well No.	UL	L o	ocation	R	P.M. or D.	Acre Wate		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E.	D	0		0		-	0		Santa Fe	None
											***** = <b>*</b>	-		
TOTA	-	inject.	ion into	a prod	ueine zer	0	niirnos	se of build	////	or maintainin	0			

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

Remarks:	NameBen Woods	
	Company Physical Plant Department,	NMSU
	Title	Date 4/24/90

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

							UBMIT IN	DUPLICA"			Month o	Marc	h '90		
Opera	itor N	ew M	exico	Stat	e Universit	ty						pt 3545; Las Cruces, NM			
Lease Name	2	N/Δ					Reservo	Lower R	Rio Grande	)	County	Dona	Ana		
Well	Unit		Twp.		NOT SALES). Us  Total  mass  produced  (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason		
RG 20	P	22	235.	2E.	0	0	_	<del>-</del>	0	0	P.	0	Pump in rep		
RG 21	A	27	23S.	2E.	0	0	_	_	0	0	P	0	Pump in rep		
RG 22		27	235.	2E.	0	0	_	<u> </u>	0	0	P	0	Out of serv		
G	М	23	235.	2E.	5.294	0	154	50	1.95	0	P	9.7			
-															
	т	TOTAL	'_S	1	5.294	0	/////	//////	1.95	0	//////	1////	7///////		

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

Director, Physical Plant Department, NMSU 4/24/90 (Title) (Date)

PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

# CL CALL TAYLLE DIVISION ASSESSED

'90 MAY 21 AM 10 01



May 16, 1990

Mr. Roy Johnson
Energy and Minerals Department
Oil Conservation Division
Main Office and Geothermal Section
State Land Office Building
Post Office Box 2088
Santa Fe, New Mexico 87501

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,

Ben Woods

Director

Physical Plant Department

**NEW MEXICO STATE UNIVERSITY** 

/sjf

enclosures

cc: Owen Lockwood, w/enclosure Roy Cunniff, PSL, w/enclosure

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

											Month of A	pril 1990
Opera New	tor Mex	ico	State	Univ	ersity	7		Address P.O. Box 3000	01, Dep	t.354	5 Las C	ruces, NM 88003
Lease Name		n/	'a			Fie	ld Lower R	io Grande		Coun	Dona A	Ana
Well No.	UL	Lo	ocation T	R	P.M. or D.	Acre Fee Water Inj			Cumul Water		Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	2E.	D	Ø	Ø		Ø		Santa Fe	None
								·				
TOTA	ALS					Ø	/////		Ø		///////	

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.

Remarks:	Name Ben Woods
	Company Physical Plant Department, NMSU
	Title Director Date 5/16/90

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of April 1990

								DOI LIOA		•	Month o	ot Ap	ril 1990
Oper	ator	Nev	Mex:	ico St	tate Univer	sity		Address	P.O. Box	x 30001,	Dept. 35	45 La	s Cruces
Lease Nam	e e		n/a				Reservo	ir Lower	Rio Gra	nde	County	ona A	88003 na
NOTI	E: Rep	ort ac	tual pro	duction (	(NOT SALES). Us	se Form G-109 f	or water i	njection we	IIs.				
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
Well	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reasor
LRG 520		22	23S.	2E.	Ø	ø	_	_	Ø	Ø	Р.	ø	Pump In Repair
LRG 521	A	27	235.	2E.	ø	Ø	_	-	Ø	Ø	Ρ.	ø	Pump In Repair
LRG 522		27	23S.	2E.	ø	Ø	-	-	Ø	Ø	Р.	Ø	Out Of Service
PG 4	М	23	23S.	2E.	4.684	Ø	151	30	1.726	ø	Р	7.6	
	-	гота	LS		4.684	Ø	/////		1.726	Ø		/////	

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

(Signature)

Director, Physical Plant Dept., NMSU

5/16/90

(Title)

(Date)

PHYSICAL PLANT DEPARTMENT CONSERVATION DIVISION
RECEIVED

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-00030 JUL 9 AM 8 58 (505) 646-3021



July 2, 1990

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Ben Woods Director

/gu Enclosures

cc/enc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of May 1990 Dept 3545 Las Cruces,NM Operator Address Box 30001 New Mexico State University Field Lease County Dona Ana Lower Rio Grande N/A Name Well Acre Feet Ave. Surf. Ave. Temp. Location P.M. Cumulative Name of Source or D. Water Inj. Inj. Pres. Inj. Wtr. Water Inj. of Water No. UL Inj. Zone S R LRG 0 Santa none 0 23S 2E. D 0 21 3648 D Fe

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.

**TOTALS** 

Remarks:	Name	
	Company	
	Title	_ Date

(Date)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

							UBMIT IN	DUPLICA			Month c		
Oper		Nev			ate Univer	sity	Tp		Box 3000				
Leas Nam	e		N/		NOT SALES). Us	F () 100 f			Rio Grand	le 	County	na An	a
	Unit	Sec.		Rge	Total  mass  produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method  of  Prod  (F. or P.)	No. days well prod	If well not on production, state reason
LR( 52( LRG 521		22	235.	2E.	0	0	-	_	0	0	P P	0	Pump in repair Pump in repair
LRG 522		27	235.	2E.	0	0	_	-	0	0	Р	0	Out of service
PG 4	М	23	235.	2E.	3.714	0	151	30	1.368	°0	P	6.7	
		гота			mation above i	4.00	//////	//////		dag and hel	//////		

(Title)

(Signature)

PHYSICAL PLANT

OIL CONSERT ON DIVISION REGE JED

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

'90 NOU 9 AM 8 38



November 6, 1990

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamik E. Woods

Director

/gu Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						·SI	JBMIT IN	DUPLICA	TE		Month o	of Sept.	1990
Ope	rator N	lew M	exico	Stat	e Universit	······································		Address	Box 3000	)1	Month of Sept. 1990 Las Cruces 88003		
Leas Nam	e e N	I/A					Reservo	Lower	Rio Gran		County	ona Ar	na
		port act	ual prod	uction (	NOT SALES). Us  Total  mass	Dry steam	Flow temp.	Flow pres.	Water	Minerals	Method of	No. days well	If well not on production,
Well	Unit		_		produced	produced	(°F)	(psig)	produced	(type and	Prod		•
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	P	22	23S.	2E.	0	0			0	0	P	0	Pump in repair
LRG 521	A	.27	235.	2E.	0	0			0	0	P	0	Pump in repair
LRG 522		27	235.	2E.	0	0			0	0	P	0	Out of service
PG 4	М	23	235.	2E.	3.484	0	152	30	1.28	0	Р	6.1	
										ļ			
			·					·					
	T	OTAL	.S		3.484	0		/////	1.28	0	//////		

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

October 12, 1990

(Signature)

(Title)

(Date)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of S	September 1990
Opera	tor . N	ew M	lexico	State	e Univ	ersity		Address Box 30		Cruces 88003	}
Lease Name		N/	A				Field Lower Ric	o Grande	Co	Dona Ana	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre F Water			. Cumulativ Water Inj		Source of Water
LRG 3648	D	21	235.	2E.	D	0	0	-	0	Santa Fe	None
		:					,				·
		-									
TOTA	LS					0	/////		0		
P,M	l. is i	njecti	on into	a prodi	ucing zoi	ne for the	purpose of buildi	ng up or maintair	ning pressure.		

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

Remarks:	Name	Ben Woods	
	Company _	New Mexico State U	niversity
	Title	Director	Date Oct.12,1990

PHYSICAL PLANT

OIL CONSER. ON DIVISION REC: VED

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001, 30 NOV 30

90 NOV 30 AM 9 26



November 21, 1990

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

... -----

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of Oct. 1990 Address Operator Box 30001 Las Cruces 88003 New Mexico State University County Dona Ana Reservoir Lease Lower Rio Grande N/A Name NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Minerals Method If well Total Dry No. Flow Flow Water produced not on mass steam days temp. pres. produced (type and Prod well production, Unit Well produced produced (°F) (psig) (F. or P.) prod (Lbs x 106) (acre-feet) tons) state reason (Lbs x 106) No. Ltr. Sec. Twp. Rge LRG 520 P 22 23S. 2E. 0 0 0 0 P 0 pump in repair LRG 521 27 23S. 2E. 0 0 0 P 0 pump in repair LRG 522 27 23s. 2E. 0 0 P 0 out of service PG 4 23 2E. 5.251 150 30 0 M 23S. 1.93 P 9.2 **TOTALS** 5.251 0 1.93 0

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

X 12: EU (Signature)

Director (Title) Nov. 15, 1990 (Date)

... ...

## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

Operator   New Mexico State University											Month of Oc	ct. 1990
Well   Location   P.M.   Acre Feet   Ave. Surf.   Ave. Temp.   Cumulative   Water Inj.   Zone   of Water	Opera	tor	New	Mexic	co Sta	ate Uni	versity	· A	Address Box 300	001 Las (	Cruces	88003
No.   OL   S   T   R   or D.   Water Inj.   Inj. Pres.   Inj. Wtr.   Water Inj.   Inj. Zone   of Water	Lease Name		N/A				Field	Lower Rio	Grande	Coun	ty Dona Ana	
3648 D 21 23S. 2E. D 0 0 0 Santa Fe None		UL	,		R							
		D	21	238.	2E.	D	0	0		0	Santa Fe	None
							·		-			
TOTALS 0 ///////////////////////////////////			-									
TOTALS 0												
TOTALS 0 ///////////////////////////////////	-											
TOTALS 0 ///////////////////////////////////												
TOTALS 0 ///////// 0 ///////////////////////		:										
	тота	LS					0	///////		0		

- 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:	Name	Ben Woods
	Company	New Mexico State University

OIL CONSER. ON DIVISION RELE VED

PHYSICAL PLANT

'90 DEC 14 AM 8 57

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



December 10, 1990

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
P.O. Box 2088
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						·\$	UBMIT IN	DUPLICA			Month o	of ovembe	r, 1990		
)per	ator	New	Mexic	o Sta	ate Univers	ity		Address	Box 3000	l Las C	ruces 88	3003			
easi lam	e e	N/A	1				Reservo	Lower	Rio Grand	le	County Do:	County Dona Ana			
OTI	E: Rep	ort act	ual prod	uction (	NOT SALES). Us	e Form G-109 f	or water in	ijection we	lls.						
ell lo.	Unit Ltr.	Sec.	Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason		
1G 10	P	22	23s.	2E.	.0	0			0	0	P	0	Pump in repair		
RG 21	A	27	23S	2E.	0	. 0			0	0	P	0	Pump in repair		
RG 22		27	238	2E.	0	0			0	0	Р	0	Out of service		
G 4	М	23	238	2E.	8.007	0	154	30	2.944	0	Р	14.1			
											· · · · · · · · · · · · · · · · · · ·				
	     				·										
	T	OTAL	.S		8.007	0	/////	/////	2.944	0	//////	/////	////////		

\_\_Director

(Signature)

(Title)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of Novemb	er, 1990	!	
Opera	tor Nev	w Me	xico S	tate	Univer	sity			Add	ress Box 3000	l Las C	ruces	88003			
Lease Name			N/A				Field Lower Rio Grande County						y Dona An	Dona Ana		
Well No.	UL	Lo	cation	R	P.M. or D.	Acre f Water				Ave. Temp. Inj. Wtr.	. Cumul Water		Name of Inj. Zone	Source of Water		
LRG 3648		21		2E.	D	0		0			0		Santa Fe	None		
		-								·					:	
								,								
					,											
!	ļ															
TOTA	LS	1			<u></u>		0	/////		<u> </u>		0			/////	
P.M	. is i	njecti	on into	a prod	ucing zon			se of build	ing u	p or maintair						

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:	Name	Ben Woods
	Company _	New Mexico State University
	ounipun,	

Director

Date 12/10/90

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces; New Mexico 88003-0001 (505) 646-2101 J'L BONSER. ON DIVISION REAL ZED

'91 JAN 22 AM 9 45



January 16, 1991

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
P.O. Box 2088
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods Director

/gu Enclosures cc: Owen Lockwood, PPD Roy Cunniff, PSL

## P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	St	UBMIT IN I	DUPLICAT	re		Month o	of Dece	mber 1990	
Operator New Mexico	State University		Address	Box 3000	1 Las	as Cruces 88003 County Dona Ana			
Lease Name N/A		Reservoir	Low	er Rio Gr					
No. Ltr. Sec. Twp. Rge	(NOT SALES). Use Form G-109 formass steam  produced produced (Lbs x 106) (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
LRG 520 P 22 23S. 2E	0 0			0	0	P	0	Pump in repair	
LRG A 27 23S 2E	0 0			0	0	P	0	Pump în repair	
LRG 522 27 23S 2E	0 0			0	0	P	0	Out of service	
PG 4 M 23 23S 2E	8.697 0	150	30	3.197	0	Р	15		
TOTALS	8.697 0			3.197	0				

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

											Month of Dec	Month of December 1990		
Operat Ne	or w M	exic	o Sta	ite Un	iversi	ty		Add	ress Box 300	001 Las C				
Lease Name	nse N/A Field Lower								r Rio Grande County Dona Ana					
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Ave. Sur Water Inj. Inj. Pres			Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648			238.	2E.		0	0			0	Santa Fe	None		
												:		
			,											
			!											
						!								
							,							
												:		
												·		
					; ;					٠				
					:									
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					·									
												·		
TOTA	LS				<del></del>	0	/////			0	1/////			
D M	ia in	iooti	on into	a prodi	icina zor	ne for the nurnos	e of buildi	no ur	or maintainin					

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.

Remarks:	Name	Ben Woods			
·	Company _	New Mexico State University	,		
		Director	January	16,	91

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



February 19, 1991

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods
Director

/gu Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

				•							Month of	uary 1991			
Opera	tor				_				Address						
		N	lew Me	xico	State	University Box 30001 Las Cruce									
Lease Name N/A							Field County Lower Rio Grande Dona Ana								
Well		Location P.M.		Acre Feet		Ave. Surf		Cumulative	Name of	Source					
No.	UL	S	T	R	or D.	Water	Inj.	Inj. Pres	. Inj. Wtr.	Water Inj.	Inj. Zone	of Water			
LRG 3648	D	21	235.	2E.	D	0		0		0	Santa Fe	None			
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TOTA	18					0	•	//////		0	/////////				
								Y//////	//////////////////////////////////////	<u> </u>	V////////				

Remarks:	Name	Ben Woods	
	Company	New Mexico State University	
		Director	2/18/1991

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.

## P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE Month of January 1991													
Ope	rator	N <sub>c</sub>	ew Mex	rico S	tate Univer	reitv		Address	S Box 300	)O1 Tag (	1			
Lease Nam	se ne	N	N/A				Reservo	Reservoir Lower Rio Grande  County Dona Ana						
	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
LRG 520	P	22	235.	2E.	. 0	0		·	0	0	P.	0	Pump in repair	
LRG 521	A	27	235.	2E.	0	0			0	0	P	0	Pump in repair	
LRG 522		·27	238.	2E	0	0			0	0	P	0	Out of service	
PG 4	М	23	235.	2E.	8.688	0	155	30	3.197	0	P	15.3		
	 T	TOTAL	l		8.688	0		/////	3.197	0		<u>////</u>		

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE FOR DIVISION RECEIVED

'91 MAR 14 AM 9 20



March 7, 1991

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods Director

/gu

Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						S	UBMIT IN	DUPLICA	TE		Month o	of Feb	ruary 1991
Oper	ator	N	ew Me	xico	State Univ	ersity		Address	Box 3000	)l Las C	ruces, N		88003
Lease	) 		N/A		NOT SALES). Us	Variation (C 100 A			Rio Gra	nde	County	Don	a Ana
	Unit	ort act	uar prou	uction (	Total mass produced	Dry steam produced	Flow temp.	Flow pres. (psig)	Water produced	Minerals produced (type and	Method of Prod	No. days well	If well not on production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	P	22	238.	2E.	0	0			0	0	P.	0	Pump in repair
LRG 521	Α	27	238.	2E.	0	0			0	0	Р	0	Pump in repair
LRG 522		27	238.	2E.	0	0			0	0	P	0	Out of service
PG 4	М	23	23s.	2E.	5.597	0	155	30	2.060	0	Р	9.86	
					·								
·													
									•				
											,		
	T	OTAL	.S		5.597	0		/////	2.060	0			/////////

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

Bar (Signature)

Director

March 7, 1991

(Title)

(Date)

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	ebruary 1991
Opera	tor							Address			EDITUALLY 1991
		N	lew Me	xico	State I	University		Box 300	001 Las Cr		003
Lease Name				N/A		Field	Lower	Rio Grande	Cou	unty Dona Ana	a
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sur Inj. Pres		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
	O.L							, , , , , ,		7, 20.0	
LRG 3648	D	21	238.	2E.	D	0	0		0	Santa Fe	None ;
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TOTA	LS					0			0		

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:	Name	Ben Woods	LW3_
	Company	New Mexico Sta	\
	Title	Director	Date 3/8/91

Title

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVATION DIVISION RECEIVED

'91 APR 22 AM 10 32



April 16, 1991

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods Director

/gu

Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

														Month of	Ma	rch 199	1
Opera	tor				~	*****			Add		20	001 T	n.a. C:	611.00.0		88003	
Lease		New	Mex.	ico s	state	Unive	Field		<u></u>	<del></del> -			County	ruces,		88003	
Name		N	1/A					Lower	Rio	Grand	e			Dona A	na		
Well			cation	:	P.M.	Acre		Ave. Su		Ave. Tem		Cumula		Name of		Source	
No.	UL	S	Т	R	or D.	Water	ını.	Inj. Pre	es.	Inj. Wtr	r.	Water I	nj.	Inj. Zone		of Water	-
LRG 3648	D	21	23S.	2E.	D	(	)	0			_	0	q	Santa F	'e	None	
										•							
				-												,	
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TOTA	LS		1		1		)	/////		//////	//	0					

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.

Remarks:	Name	Ben Woods	S
	Company	New Mexico State	University
	Title	Director, PPD	4/16/91 Date

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						· ·S	UBMIT IN	DUPLICA	TE		Month o	of Mai	rch 1991
Oper	ator	N∈	w Me	xico	State Un	iversity		Address	Box 3	0001 L	as Cruc	es, l	NM 88003
Lease Name	3	ort act	N/A		(NOT SALES). Us	se Form G-109 f	Reserve	rowe:	r Rio Gr	ande	County	Dona	a Ana
Weil		on ac			Total mass produced	Dry steam produced	Flow temp.	Flow pres. (psig)	Water produced	Minerals produced (type and	Method of Prod	No. days well	If well not on production,
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	. Ъ		23S.		0	0			0	0	P	0	Pump in repair
LRG 521	A	27	23S.	2E.	0 ~	. 0			0	0	P	0	Pump in repair
LRG 522		27	23S.	2E.	0	0			0	0	P	0	Out of service
PG	M	23	23s.	2E.	9.008		154	30	3.312	0	P	15.9	
	Т	OTAL	.S		9.008	0		/////	3.312	0	//////		

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

Bi- Ewl

Director

April 16, 1991

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

OIL CONSERVE FON DIVISION RECEIVED

'90 JUL 19 AM 8 41



July 11, 1990

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Ben Woods Director

/gu Enclosures

cc/enc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL PRODUCTION REPORT

							UBMIT IN	DUPLICA	TE		Month o	f June	1990
Opei	ator	New	Mexic	o Sta	ate Univers	ity		Address	Box	30001 I	as Cruce	s 8	8003
Leas Nam	e		/A		NOT SALES). Us	I) () () () ()			r Rio Gra		County		Ana
Well	Unit	Sec.	Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	Р	22	235	2E.	0	0	-	_	0	0	P.	0	Pump in repair
LRG 521	A	27	238.	2E.	0	0	<b>-</b> .	-	0	0	Р	0	Pump in repair
LRG 522	;	27.	235	. 2E.	0	0	_	-	0	0	Р	0	Out of service
PG 4	M	23	235	. 2E.	1.714	0	151	30	0.6315	0	P	2.1	
		ГОТА	LS		1.714	0		/////	0.6315	0			///////

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

Director

July 11, 1990

(Signature)

(Title)

(Date)

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	June ]	990
Opera	itor	Ne	w Mexi	ico S	tate Ur	nivers	ity		Add	ress Box 300	01	Las	Cruces	88003	
Le ase Name	;		N/A				Field ]	Lower Ri	o G	rande		Coun	ty Dona	Ana	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone		urce Vater
LRG 3648		21		. 2E.		0		0			0	,.	Santa Fe	Non	
TOTA	ALS					0		/////		///////	0		//////		

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.

Remarks:	Name		Ben Woods
	Company	New Mexico	State University
	Title	Director	Date <u>July 11, 19</u> 9

OIL CONSERVE ON DIVISION RECEIVED

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

'91 MAY 16 AM 8 52



May 10, 1991

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
P.O. Box 2088
Santa Fe, New Mexico 87501

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,

Ben amin E. Woods

Director

/gu

Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	April 1991
Opera	tor I	New ]	Mexico	Stat	te Univ	ersity		Address Box 3000	01 Las Cru	ces, NM 88	8003
Lease Name		N/A				Fi	ield Lower R	io Grande	Coun	ty Dona Ai	na
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Fe Water In			Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	235.	, 2E.	D.	0	0		0	Santa Fe	None
			:								
											·
TOTA	\L\$					0	//////	///////////////////////////////////////	0	//////	
D. M						a far tha m	urmana of huildir	ag un or maintainin			

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.

Remarks:	Name	Ben Woods 1
	Company _	New Mexico State University
	Title	Director, PPD Date

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						s	UBMIT IN	DUPLICA	TE		Month o	f Apr	il 1991
Ope	ator	New 1	Mexic	o Sta	te Universi	ty		Address	Box 30	0001 Las	Cruces,	NM 8	8003
Leas Nam	e		N/A				Reservoi		er Rio Gr	ande	County	Don	a Ana
	Unit		Twp.	Rge	NOT SALES). Us  Total  mass  produced  (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days weil prod	If well not on production, state reason
RG 520	P	22 .	235.	2E.	0	0			0	0	P	0	Pump in repair
LRG 521	A	27	235.	2E.	0	0			0	0	P	0	Pump in repair
RG 22		27	235.	2E.	0	0			0	0	Р.	0	Out of service
PG 4	M	23	235.	2E.	5.600	0	154	30	2.059	0	∵P	9.9	
		гота	LS		5.600	0			2.059	0			

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

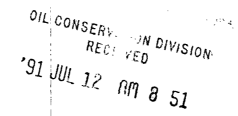
(Signature)

Director

(Title)

(Date)

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101





July 7, 1991

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
P.O. Box 2088
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods Director

/gu Enclosures

cc: Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						· S	UBMIT IN	DUPLICA	TE		Month o	of Jun	e_1991	
Oper	ator	Ne	w Mex	ico St	tate Univer	sity		Address	Box 3000	l Las Cı	uces, NM			
Lease Name	: Rer	ort act	N/A	uction (	NOT SALES). Us	se Form G-109 f	Reservo	ir Lower	Rio Gran		County	County Dona Ana		
	Unit		Twp.	Rge	Total mass produced (Lbs x 10 <sup>6</sup> )	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason	
LRG 520		22	235.	2E.	0	0		<b>-</b> -	0	0	Р.	Ö	Pump in repair	
LRG 521		27	235:	2E.	0	0			0	0	P	0	Pump in repair	
LRG 522		27	235.	2E.	0	00		<del>-</del>	0	0	P	0	Out of service	
PG 4	M	23	235.	2E.	3.549		154	30	1.3048	0	P	30		
	7	ΓΟΤΑΙ	_S		3.549	0			1.)3048	0				

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

Benjamin E. Woods Delu

Director, Physical Plant

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

										Month of Ju	ne 1991 .
Opera								lress			
		New	Mexic	o Sta	te Uni	versity	В	lox 30001	Las Cruces,		· · · · · · · · · · · · · · · · · · ·
Lease Name		1	N/A			Field Lo	ower Rio Gr	ande	Coun	Dona Ana	
Well			cation		P.M.	Acre Feet	Ave. Surf.	Ave. Temp.	Cumulative	Name of	Source
No.	UL	S	T	R	or D.	Water Inj.	Inj. Pres.	Inj. Wtr.	Water Inj.	Inj. Zone	of Water
LRG 3648	D	21	235.	2E.	D.	0	0		0	Santa Fe	None
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D M	io is	iooti	on into	a produ	icing zone	e for the purpos	e of building u	n or maintainir	ig pressure	1//////////////////////////////////////	

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

Remarks:	Name Benjamin E. Woods Religion	
	Company Physical Plant Department	
	Title Director Date	7/7/91

DIL CONSERVE ON DIVISION RECEIVED PHYSICAL PLANT

Las Cruces, New Mexico 880 12 12 (505) 646-2101



August 14, 1991

Mr. Roy Johnson **Energy and Minerals Department** State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

Owen Lockwood, PPD Roy Cunniff, PSL

August 14, 1991

(date)

## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

Operate						· .S	UBMIT IN	DUPLICA	TE		Month o	of .	July 1991
	or	New :	Mexico	Sta	te Universi	ty.		Address	Box 3000	l Las Cru	ices, NM	8800	03
Lease Name NOTE:	N/.	<u>-</u> А			NOT SALES). Us		Reservo	ir Lower	Rio Gran		County	Dona A	
Well U	nit		Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	235.	2E.	0	0		<del></del>	0	0	P	o	out of service
LRG A	A	27	235.	2E.	0	0		· 	0	0	P	0	out of service
LRG 522		.27	23S.	2E.	0	0			0	0	Р	0	out of service
2G 4	М	23	235	2E.	1.269	0	150	`30	0.4666	0	P	31	
					·								
		OTAL			1.269	0			0.4666	0	///////		

Director, Physical Plant

(title)

(signature)

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

													Month of J	uly 1991
Operat									Add		1 7		a NIM OO	003
Lease		New	Mex10	co Sta	ite Un	iversi	Field			Box 3000	ı Las	County		003
Name		·- <u>-</u> -	1	A/A				Lower	Rio	Grande			Dona Ana	
Well			cation		P.M.	Acre		Ave. S		Ave. Temp.	Cumula		Name of	Source
No.	UL	S	T	R	or D.	Water	inj.	Inj. P	res.	Inj. Wtr.	Water 0	ını.	Inj. Zone	of Water
LRG	D :	21	23S•	2E.	D	0					J		Santa Fe	none
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P.N	1. is	inject	ion into	a prod	lucing zo	ne for th	e purpo	se of bui	lding ı	up or maintaini	ng pressur	e.		

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

Remarks:	Name Benjamin E. Woods
	Company New Mexico State University
	Title Director, Physical Plant Date August 14, 19

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERV ON DIVISION RECEIVED

'91 SEP 16 AM 9 05



9 September 1991

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc: Owen Lockwood, PPD

Roy Cunniff, PSL

## P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	NI TIMBU	DUPLICA	TE		Month o	of A11011	st 1991
Oper	ator	New	7 Mexi	co.St	ate Univers	sity		Address	Box 30001	Las Cru	ces, NM	88003	
Lease Name NOTE	:	N/A	ual prod	uction (	NOT SALES). Us	e Form G-109 f	Reserve	ir Lower	Rio Grand		County	ona A	na
Vell	Unit				Total mass produced	Dry steam produced	Flow temp.	Flow pres.	Water produced	Minerals  produced  (type and	Method of Prod	No. days well	If well not on production,
No.		Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )	( +)	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	Р	22	235.	:	0	0			0	0	Р	0	out of service
LRG 521	A	27	235.	2E.	0	0			0	0	P	0	out of service
LRG 522	-	27	235.	2E.	0	0			0	0	P	0	out of service
PG 4	M	23	235.	2E,	1.6259	0	154		0.5978		P	31	
	T	OTAL	<u>:</u> _S		1 (050		/////		_		///////	! /////	////////
I he				e infor	1.6259 mation above is	true and con	v/////	the best o	0.5978 of my knowle	dge and beli	ef. (/////	<u>////</u>	//////////////////////////////////////

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

												Month of Au	gust 1991
Opera	tor				<del></del>			Addr					
		New	Mexic	o Sta	ate Un	iversity			Box 3000	l Las		s, NM 88	003
Lease Name			1	I/A		Field	Lower R	io (	Grande		County	Dona Ana	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone	Source of Water
		21	235.	2E.	D.	0	0			0		Santa Fe	none
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	    -												
				)									
						1							
TOTA	ALS	<u> </u>	1	<u> </u>	<u> </u>	0	/////		///////	0		///////	
P.N	1. is	inject	ion into	a prod	ucing zo	ne for the purpo	ose of build	ing u	p or maintaini	<u> </u>		<u> </u>	

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

Remarks:	Name Benjamin E. Woods	<u> </u>
	Company New Mexico State Uni	iversity, Physical Plant
	TitleDirector	Date 9/9/91

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE ON DIVISION RECEIVED

'91 NOW 18 AM 9 29



12 November 1991

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc: Owen Lockwood, PPD

Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	ctober 1991
Operat	or						Add				
		New	Mexic	o Sta	ate Uni	iversity  Field		Box 3000		es, NM 880	003
Lease Name			N	N/A	<del></del>	Fleid	Lower Rio	Grande	Count	Dona Ana	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
	OL.	3	-		<u> </u>	110101 111,1	,	111,111111	114401 11111	1111. Zone	Oi Water
LRG											
3648	D	21	235.	2E.	D	0	0		0	Santa Fe	None
				ļ.			}				
					].				•		
								į			
							'				
					<u>'</u>					].	
			]								
			1								
тот	ALS					0	\//////		0	1/////	

Remarks:	Name Benjamin E. Woods	77
	Company New Mexico State University, PP	D
	Title Director, PPD Date	11/12/91

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.

P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL PRODUCTION REPORT

						· ·S	UBMIT-IN	DUPLICA	TE		Month o	of Octo	ber 1991		
Oper	ator	New 1		Stat	e Universi	ty		Address	Box 30001	Las Cr	uces, NM	8800	13		
Lease Nam	e j	N/A	·-					<sup>ir</sup> Lower	Rio Grand	le	County	County Dona Ana			
NOTI	E: Rep		Twp.	uction (	Total mass produced (Lbs x 106)	produced (Lbs x 10 <sup>6</sup> )	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason		
LRG 520	P	22	235.	2E.	0	0			0	0	P	0 .	Pump in repair		
LRG 521	A	27	235.	2E.	0	0			0	0	Р	0	Pump in repair		
LRG 522		27	23S.	2E.	0	0		·	0	0	Р	0	Out of service		
4 4	M	23	235.	2E.	5.2105		154°	30	1.916	0	P	31			
	T	OTAL	.s		5.2105	0			1.916	0					

#### PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-3021 OIL CONSERVATION DIVISION RECEIVED

'91 DEE 20 RM 8 50



13 December 1991

Mr. Roy Johnson **Energy and Minerals Department** State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

Owen Lockwood, PPD CC:

Roy Cunniff, PSL

### P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE  Month of  November												
Oper	ator	New	Mexi	co St	ate Univers	sity		Address	Box 300	01 Las Cı	cuces 88		ember
Lease Name	3	N/A		uction (	NOT SALES). Us	e Form G-109 f	Reservoir Lower Rio Grande County Dona Ana for water injection wells.						
	Unit				Total mass produced	Dry steam produced	Flow temp. (°F)	Flow pres. (psig)	Water produced	Minerals produced (type and	Method of Prod	No. days well	production,
No.			Twp.		(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
.RG ∙20	P	22	235.	2E.	0	. 0			0	0	P .	0	Pump in repair
RG 21	A	27	235.	2E.	0	0			0	0	Р	0	Pump in repair
RG 22		27	235.	2E.	0	0 .			0	0	P	0	Out of Service
G 4	М	23	235.	2E.	5.64455	0	154	30	2.075	0	Р.	30	
	7	OTAL	 _S				/////	/////			//////	/////	
	hereby consider the information above in true and complete to the heat of my knowledge and heliof												

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

B:- EW &

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	ovember
Operat	Operator Address													
Y		New	Mexic	co Sta	ate Un	lversi	Field			Box 3000	I Las	Cruce		003
Lease Name			} 	A/K			Field	Lower R	io	Grande		Count	Dona Ana	
Well	T		cation	`	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	Source
No.	UL	S	Т	R	or D.	Water	111).	1111, 111	3.	iiij. vvtr.	yvatei	1117.	<del>                                     </del>	of Water
LRG		0.1	000	ar.	ъ	0		0			0		Santa Fe	None
3648	D	21	235.	2E.	D									
					,									
			)								l		!	
!														
]		}												
		<u> </u> 	<u> </u>											
			}											
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TOT			<del></del>		<i></i> .			<u> </u>			<u> </u>	0	<u> </u>	
P.1	A. is	iniect	ion into	a proc	lucing zo	ne for th	e purp	ose of build	ling ı	ip or maintaini	ing pressu	re.		

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

Remarks:	Name Benjamin Woods	
	Company New Mexico State University	
	Title Director Date12/13/91	

PHYSICAL PLANT DEPARTMENT

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-3021 OIL CONSERVE ON DIVISION RECT ZED 792 JAN 16 AM 9 07



13 January 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc: Owen Lockwood, PPD

Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	UBMIT IN	DUPLICA	TE		Month o	of Dece	
Oper	ator	New	Mexico	Stat	e Universi	t v		Address	Box 3000	l Inc. C	ruces. N		-
Lease	e		1	N/A	NOT SALES). Us		Reservo	Lowe	r Rio Gra		County Dona Ana		
Nell No.	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 10 <sup>6</sup> )	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	Р	22	235.	2E.	0	0	-	-	0	0	Р.	0	Pump in repair
LRG 521	A	27	23S.	2E.	0	0	_	-	0	0	P	0	Pump in repair
LRG 522		27	23S.	2E.	0	0 .	-	_	0	. 0	P	0	Out of service
PG 4	М	23	235.	2E.	7.6237	0	154°	30	2.803	0	P	31	
	T	OTAI	_S		7.6237	0			2.803	0			

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

Par SWX

P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	ecember			
Opera								Address Box 30001 Las Cruces, NM 88003						
		New	Mexic	o St	ate Un	iversity  Field		Box 3000			003 			
Lease Name			1	N/A		Field	Lower R	io Grande	Count	Dona Ana	Dona Ana			
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Su Inj. Pre		Cumulative Water Inj.	Name of Inj. Zone	Source of Water			
LRG 3648	D	21	23S.		D	0	0	-	0	Santa Fe	None			
					;									
тоти	ALS		L			0	/////			///////				

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.

Remarks:	Name 2	
	Company	
	Title	_ Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSER: JN DIVISION

RECE /SO

'92 MAR 15 AM 8 26



12 March 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc:

Owen Lockwood, PPD

Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE  Month of February 92												
Oper	ator	New	Mexi	co St	ate Univeri	ty		Address	Box 3000	l Las Cr	uces N		003
Lease Nam	e	N/A	ual prod	uction (	NOT SALES). Us	e Form G-109 f	Reservo	Reservoir  Lower Rio Grande  County  Dona Ana r water injection wells.					Ana
	Unit		Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520		22	23S	2E	0	0	-	-	0	0	P	0	Pump in repair.
LRG 521	A	27	23S	2E	0	0	_	-	0	0	P	0	Pump in repair.
		27	238	2E	0	0 .	_	-	0	0	Р	0	Out of service.
PG 4	LRG 27 23S 2E 0 0 0 PG M 23 23S 2E 6.005 0						154	30	2.708	0	P	29	
	TOTALS 6.005 0 /////// 2.708 0 //////////////////////////////////												

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

B- 20)

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	February 92
Operator Address														
	New Mexico State University									Box 3000	l Las		s, NM 88	003
Lease Name			N	I/A			Field	Field County Lower Rio Grande D						
Well		Lo	cation		P.M.	Acre		Ave. Su		Ave. Temp.	Cumul	ative	Name of	Source
No.	UL	S	т	R	or D.	Water	Inj.	Inj. Pr	es.	Inj. Wtr.	Water	lnj.	Inj. Zone	of Water
LRG 3648	D	21	23S	2E	D	0		0		_	0		Santa Fe	None
, 														
				·										
TOTA							0	/////					111111	

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.

Remarks:	Name Par - Ew	
	Company	
	Title Date	

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE ON DIVISION

REGE YED

'92 APR 23 AM 9



16 April 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc:

Owen Lockwood, PPD

Roy Cunniff, PSL

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE  Month of  March 19922												
Oper	ator	Vew N	1exico	Stat	e Universi	tv		Address	Box 30001	Las Cru	ces NM 8	88003	CII 1 <i>3-312.</i>
Operator New Mexico State University  Lease Name N/A  NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.  Address Box 30001 Las Cruces NM 88003  County Dona Ana  Note: Report actual production (NOT SALES). Use Form G-109 for water injection wells.													
	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	23S	2E	0	0			0	0	Р.	0	Pump in repair
LRG 521	A	27	23S	2E	0 .	0			0	0	Р	0	Pump in repair
LRG 522		27	238	2E	0	0 .		<b></b>	0	0	Р	0	Out of service
PG 4	М	23	238	2E	4.399	0	154	30	1.6175	0	P	31	
	Т	OTAL	.S		4.399	0			1.6175	0			

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

13-EWX

P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL INJECTION REPORT

										Month of	arch 1992
Opera	tor				······································		Add	lress			
		New	Mexic	co St	ate Uni	versity		Box 3000	l Las Cruc		003
Lease Name			]	N/A		Field	Lower Rio	Grande	Count	y Dona Ana	
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	0	0		0	Santa Fe	None
тот	ALS					0			0		

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.

Remarks:	Name Dell				
	Company				
	Title	. Date			

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE FOR DIVISION RECEIVED

'92 JUN 15 AM 8 46



10 June 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc:

Owen Lockwood, PPD

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	JBMIT IN	DUPLICA	TE		Month o	DONA ANA  ethod No. If well				
Oper	ator	NEW	MEXIC	CO STA	ATE UNIVERS	ITY		Address	Box 3000	1 LAS CR	UCES NM	8800	3			
Lease Nam NOTI	e <sup>IN</sup>	/A	ual prod	luction (	NOT SALES). Us	se Form G-109 f	Reservo	LOWEI	R RIO GRAN	IDE	County	OONA A	NA			
-	Unit		Twp.	Rge	Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp. (°F)	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason			
LRG	Р	22	235	2E	0 .	0			0	0	Р	0	PUMP IN REPAIR			
LRG 521	A	27	235	2E	0	0			0	0	Р	0	PUMP IN REPAIR			
LRG 522		27	23\$	2E	0	0 .		<b></b>	0	0	P	0	OUT OF SERVICE			
PG 4	M	23	235	2E	0.9287	0	148	30	0.3414		P	31				
I he		OTAL		ne infor	0.9287	0 s true and con	nplete to	the best	0.3414 21 my knawle	0 edge and bel	/////// ef.					

Renjaman E. Woods

Date\_

6/10/92

New Mexico State University

## NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

Operator Address	May 1992		
New Mexico State University Box 30001 Las Cruces, NM 88	8003		
Lease N/A Field County  Lower Rio Grande Dona An.	Ana		
WellLocationP.M.Acre FeetAve. Surf.Ave. Temp.CumulativeName ofNo.ULSTRor D.Water Inj.Inj. Pres.Inj. Wtr.Water Inj.Inj. Zone	Source of Water		
LRG D 21 23 S 2E D 0 0 O SANTA FE	NONE		
TOTALS 0 ///////////////////////////////////			

Name

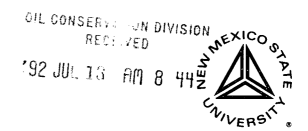
Title \_

Company\_

Director

Remarks: \_

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



9 July 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

CC:

Owen Lockwood, PPD

#### P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of June 1992												
Operator	New	Mexi	co St	ate Univers	sity		Address	Box 30	001 Las (	Cruces NM	880	03
Lease Name	N/A					Reservo	HOWC	er Rio Gra	nde	County Dona Ana		
NOTE: Re				Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520 P	22	238	2E	0	0			0	0	P	0	Pump in Repair
LRG 521 A	27	238	2E	0 ~	0			0	0	P	0	Pump in Repair
LRG 522	27	238	2E	0	0			0	0	P	0	Pump in Repair
PG 4 M	23	23S	2E	0.24795	0	145	30	.09117	0	P	30	
	TOTAL	-S		0.24795	0	/////		.09117				

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

B- EW)

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

											Month of	June 1992
Opera	tor							Address			<u> </u>	<u> </u>
		New	Mexic	o St	ate Un	iversity		Box 3000			s, NM 88	003
Lease Name			1	I/A		Field	Lower R	io Grande		County	Dona Ana	
Well No.	UL	Lo	cation	R	P.M. or D.	Acre Feet Water Inj.	Ave. Sui Inj. Pre		Cumulat Water In		Name of Inj. Zone	Source of Water
LRG 3648		21	238	2E	D	O	0	S. IIIJ. WCI.	O	1).	Santa Fe	NONE
TOTA	LL. ALS	<u></u> :		<u></u>	<u> </u>	0	/////		0			
L		njecti	on into	a prod	ucing zoi	·	ose of buildi	ng up or maintaini	4		<u> </u>	<u> </u>

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

Remarks:	Name Di - E	
	Company	
	Title	Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 PEGE VED PM 9 09 3 PM PM 9 09 3 PM

13 August 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc:

Owen Lockwood, PPD

## P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

						·SI	JBMIT IN	DUPLICA	TE		Month o	of JIII	Y 92
Oper	ator	NEW	MEXIO	CO STA	TE UNIVERS	ITY		Address	BOX 300	01 LAS C	RUCES,NM		
Lease Name	2	N/A		luction (	NOT SALES). Us	e Form C-109 f			R RIO GRAN	DE	Month of JULY 92  UCES,NM 88003  County DONA ANA  Method No. If well not on Prod well production, state reason  P O PUMP IN REPAIR  P O PUMP IN REPAIR  P O PUMP IN REPAIR  P O PUMP IN REPAIR  P O PUMP IN REPAIR		ANA
Veil		ort act	l l		Total mass	Dry steam produced	Flow temp.	Flow pres. (psig)	Water produced	Minerals produced (type and	of	days	not on
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		,	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520	P	22	23 S	2E	0	0			0	0	P	0	1
LRG 521	A	27	23.S	2E	0.	0			0	0	Р	0	.1
LRG		27	23'S	2E	0	0			0	0	Р	0	
PG	M	23	23 S	2E	.2594	0	150	. 30	.09537	0	Р	31	
	<u>'</u> ٦	TOTAL	! LS		.2594	0	/////		.09537	0	//////	\ ////	
I he				he info	rmation above i		nplete to	the best	<del></del>		ief.	<u> </u>	

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

									<u>L</u>				Month of	TULY 92	
Opera				۵.					Address Box 30001 Las Cruces, NM 88003						
1		New	Mexi	co Sta	ate Un	iversi	Field	<del></del>	<u> </u>	Box 3000	1 Las	Count			
Le ase Name	; 			A\N		<u>.</u>	Field	Lower R	oio	Grande		Count	.y Dona Ana		
Well No.	UL	Lo	cation T	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumul Water		Name of Inj. Zone	Source of Water	
LRG 3648			23S	2E	D	(	<del></del>	0			0		SANTA FE	NONE	
									1						
									•						
,									:						
							·		:						
тот	ALS					Ö			///	<u>////////</u>	0				

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

Remarks:	 · 	 Name	
	 	Company	
•	`	Title	Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE ON DIVISION RECEIVED 192 OCT 22 AM 8 56



14 October 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc:

Owen Lockwood, PPD

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	UBMIT IN	DUPLICA	TE		Month o	of Sent	ember 1992
Oper	ator	27						Address					
Lease	e e	N/A			te Universi		Reservoi	Lower	Rio Gran	_	County	Cruce Dona	s NM 88003 Ana
	Unit		Twp.		Total mass produced (Lbs x 106)	Dry steam produced (Lbs x 106)	Flow temp.	Flow pres. (psig)	Water produced (acre-feet)	Minerals produced (type and tons)	Method of Prod (F. or P.)	No. days well prod	If well not on production, state reason
LRG 520	P	22	23S	2E	0	0			0	0	P.		Pump in . Repair
LRG 521	A	27	23S	2E	0	0			0	0	P		Pump in Repair
LRG 522		27	238	2E	0	0 .		·	0	0	P		Pump in Repair
PG 4	M	23	238	2E		0			0	0	P		Pump in Repair
the state of the s		OTAL	C			-							777777777
		OTAL			0	0	/////	/////	0	0	///////	////	<u>/////////////////////////////////////</u>
		ertify		e infor	mation above is	s true and com	iplete to	the best o	f my knowle	dge and beli	ef.		

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

Operator New Mexico State University Box 30001 Las Cruces, NM 88	<u>eptember 1992</u>												
<u> </u>	1117.3												
Lease Field County Name N/A Lower Rio Grande Dona Ana													
Well Location P.M. Acre Feet Ave. Surf. Ave. Temp. Cumulative Name of	Source												
No. UL S T R or D. Water Inj. Inj. Pres. Inj. Wtr. Water Inj. Inj. Zone	of Water												
LRG P 21 23S 2E D 0 0 Santa Fe	None												
TOTALS (1)	 												
P.M. is injection into a producing zone for the purpose of building up or maintaining pressure.	<u> </u>												

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

Remarks:	Name	
	Company	
	Title	_ Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101

OIL CONGERNATION DIVISION RECEIVED

'92 NO 16 AM 9 24



11 November 1992

Mr. Roy Johnson **Energy and Minerals Department** State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc:

Owen Lockwood, PPD

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

						·SI	UBMIT IN	I DUPLICA	TE		Month of October 1992			
Oper	ator 1	New 1	 Mexico	Sta	te Universit	<del></del>		Address	Box 3000	l Dent 3	5/5 I.ac			
Lease	e e	N/A					Reservo	Lowe	r Rio Gran		County			
NOTE	: Rep	ort act	ual prod	uction	1	1	or water in	Lower Rio Grande Dona Ana rinjection wells.    Flow pres. (psig) produced (type and Prod well prod (acre-feet) tons) (F. or P.) prod state   - 0 0 P O Pump repair   - 0 O P O Pump repair   - 0 O P O O D P O O O D O O D O O O O O O O						
					Total	Dry	Flow	Flow	Mater				If well	
					mass	steam	temp.				į	ĺ	1	
Nell	i	İ.			produced	produced	(°F)	(psig)					production,	
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-teet)	tons	(F. or P.)	broa	state reason	
LRG 520		22	235	2E	0	0		_	0	0	P .	0	Pump in repair.	
LRG 521		27	23S	2E	0	0	_	_	0	0	Р	0	Pump in repair.	
LRG 522		27	238	2E	0	0 .	_	-	0	0	Р		Out of Service.	
PG 4	М	23	235	2E	2.2064	0	146°	30	.81126	0	Р	17		
		FOTAL	S											
		UTAL	.s 		2.2064	0	<u> </u>	<u>/////</u>	.81126	0	<u> </u>	<u>////</u>		

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

Bi-Ewy

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

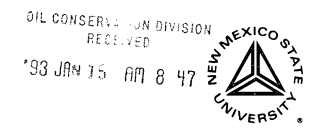
													Month of	October 1992			
Opera								A	Addres								
		New	Mexic	co Sta	ate Uni	versit			<del>'</del>				es, NM 88003				
Lease Name			1	A/A			Field Lower Rio Grande					County Dona Ana					
Well No.	UL	Lo	cation	R	P.M. or D.	Acre F Water		Ave. Surf Inj. Pres.		ve. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone	Source of Water			
LRG 3648	D			0	0			<u>-</u>	0		Santa Fe	None					
						,											
тот	ALS	·l				0					0						

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.

Remarks:	Name 10 - E	
	Company	
	Title	_ Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101



11 January 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

CC:

Owen Lockwood, PPD

#### P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of December 1992 Address Operator New Mexico State University 3545 Las Cruces NM Box 30001 Dept. Reservoir County Lease Name Lower Rio Grande N/ADona Ana NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Minerals Method If well Total Dry No. Flow Flow Water produced of not on steam mass days temp. pres. (type and Prod well production, Nell Unit produced produced produced (°F) (psig) prod (Lbs x 106) (Lbs x 106) (F. or P.) Sec. Twp. Rge (acre-feet) tons) No. Ltr. state reason LRG Pump in 520 P 23ġ 2E 0 0 0 Ρ 0 Repair LRG Pump in 521 27 23S A 2E 0. 0 0 Repair LRG Out of 522 27 23S 2E 0 0 0 0 P 0 Service PG 149° Μ 23 23S 2E 9.373 30 3.45 0 P 31 **TOTALS** 9.373 0

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

12 -1 - ED

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

													Month of	December 1992
Opera	or								Add				<u></u>	December 1992
		New	Mexic	o Sta	ate Un:	iversit			<u>.                                    </u>	Box 3000	01 Las		s, NM 88	3003
Lease Name			1	N/A			Field	Lower R	io (	Grande		County	Dona Ana	1
Well No.	υL	Lo	cation	R	P.M. or D.	Acre Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula Water		Name of Inj. Zone	Source of Water
LRG 3648				0		0			0		Santa Fe			
:														
тот	ALS	<u> </u>	<u> </u>					1////				<del> </del>		
	_					<u> </u>	<del></del>	1////			<u> </u>		1//////	

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.

Remarks:	Name 5 - {	
	Company	
	Title	Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE THE DIVISION RECEIVED

193 MAR 3 AM 8 51



26 February 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/qu

**Enclosures** 

CC:

Owen Lockwood, PPD

P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE Month of January 1993 Address Box 30001 Dept. 3545 Las Cruces NM Operator New Mexico State University 88003 Reservoir County Lease N/A Name N/A Lower Rio Grande
NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Dona Ana Minerals Method If well Total Dry No. Flow Flow produced of not on Water steam mass days temp. pres. produced (type and Prod well production, Unit Neii produced produced (°F) (psig) prod (Lbs x 106) (Lbs  $\times$  106) (F. or P.) (acre-feet) state reason Ltr. Sec. Twp. Rge tons) No. LRG ⊞Pump in 520 P 22 23g 2E 0 0 0 0 P 0 Repair LRG Pump in 521 27 Α 23S 2E 0 0 0 P 0 Repair LRG Out of 522 27 23S 2E 0 0 0 P 0 Service PG 4 M 23 23S 2E 8.256 149° 30 3.04 0 P 31 **TOTALS** 8.256

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

B.- 20

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHER MAL INJECTION REPORT

													Month	01 Ja	nuary 1	993
Opera	tor								Add		1 7	0				
		New	Mexic	co Sta	ate Un	Lversit	ty Ir:-14		<u> </u>	Box 3000	I Las		es, NM	880	<del></del>	
Lease Name			1	N/A			Field	Lower F	Rio	Grande		Count	y Dona	Ana		
Well		Lo	cation		P.M.	Acre	Feet	Ave. Su	ırf.	Ave. Temp.	Cumul	ative	Name	of	Sou	irce
No.	UL	S	T	R	or D.	Water	r Inj.	Inj. Pre	es.	Inj. Wtr.	Water	Inj.	Inj. Zo			/ater
LRG 3648	D	22	23g	2E	D	ı	0	0			0		Santa	Fe	No	ne
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тот	ALS						0	1////			0					
P.N	M. is	iniect	ion into	a prod	lucing zo	ne for th	e purpo	se of build	ling ı	ap or maintaini	ng pressu	re.				

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

Remarks:	Name B S
	Company
	Title Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVATION DIVISION RECEIVED

'93 MAR 22 AM 10 16



15 March 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director'

/gu

**Enclosures** 

cc: Owen Lockwood, PPD

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	SUBMIT IN DUPLICATE  Month of February 1993														
Oper	Operator New Mexico State University Address Box 30001 Dept. 3545 Las Cruces NM 88003														
Lease	9	N/A					Reservo	·· I	ower Rio	Grande	County Dona	Ana			
NOTE	: Rep	ort act	ual prod	uction (	(NOT SALES). Us	e Form G-109 f	or water i	njection we	ils.						
78.1 l					Total	Dry	Flow	Flow		Minerals	Method	No.	If well		
					mass	steam	temp.	pres.	Water	produced	of _	days	not on		
Nell				j	produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production,		
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		1	(acre-feet)	tons)	(F. or P.)	prod	state reason		
LRG 520		22	238	2E	0	0	-	-	0	0	P		Pump in Repair		
LRG 521	A	27	23S	2E	0	. 0	_	-	0	0	P		Pump in Repair		
LRG 522	LRG Out of														
PG 4	M	23	23S	2E	6.293	0	154	30	2.31	0	Р	28			
<del></del> -	Т	OTAL	_S		6.293	0			2.31	0					
I he	reby	certify	that th	ne infor	rmation above i	s true and con	nplete to	the best of	of my knowle	edge and bel	ief.				

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

	Month of February 1993														
Operat	or								Add	ress			1	<u> </u>	Uluary 1999
		New	Mexic	o Sta	ate Uni	versit				Box 3000	l Las			880	003
Lease Name			N	I/A			Field	Lower R	io	Grande		County	Dona	Ana	
Well No.	UL	Lo s	cation T	R	P.M. or D.	Acre F Water		Ave. Su Inj. Pre		Ave. Temp. Inj. Wtr.	Cumula		Name Inj. Zo		Source of Water
- 140.	UL	3		K	0, D.	- Water	111,1	1113. 110	· · ·	1111. 111.		111].	1113. 20	nie	Of Water
LRG 3648	D	21	23s	2E	D		0	0				0	Santa	Fe	None
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															·
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								11111	,,,				<b>\</b>	<del>, , , , ,</del>	
TOTA						L	0	<u> </u>		<u>////////</u>		0	<u> </u>		
P.N	1. is	iniecti	ion into	a prod	ucing zor	ne for the	purpos	se of build	ing u	p or maintaini	ng pressur	e.			

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

Remarks:	Name	
	Company	
	Title	_ Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE ON DIVISION RECEIVED

'92 DEE 16 AM 9 06



11 December 1992

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc:

Owen Lockwood, PPD Roy Cunniff, PSL

P. O. Box 2088; Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

	Month of November 1992													
Opera	tor						A	ddress	1 7 0					
Lease		New	Mexic	o Sta	ate Uni	iversity Field		Box 3000	l Las Cruce Count		003			
Name			1	I/A			Lower Ric	Grande	•	Dona Ana				
Well			cation		P.M. or D.	Acre Feet	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of	Source			
No.	UL	S	Т	R	or D.	Water Inj.	iiij. Fres.	iiij. vv.tr.	vater mj.	Inj. Zone	of Water			
LRG 3648	D	21	23S	2E	D	0	0		0	Santa Fe	None			
		}												
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тот	ALS	1	1,	<u> </u>	<u> </u>	0	1/////		0	1/////				
P ?	M is	inject	ion into	a prod	lucing zo		ose of building	g up or maintaini	<del></del>					

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

Remarks:	Name Name	
	Company	<del></del>
	Title	Date

P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE  Month of November													mber 1992	
Oper	ator	Now	Maric	o Sta	te Universi	tv		Address	Box 3000	l Dent.	3545 La		ces NM 88003	
Lease	е	n/a	JEALC	<u>J. U.Ca</u>	re outrer br	<del>1- y</del>	Reservo			-	County Dona Ana			
Nam NOTI	E: Rep	N/A	tual proc	iuction	(NOT SALES). Us	e Form G-109 f	or water in	njection we	r Rio Grai Ns.	ide	Dona Ana			
			Í		Total	Dry	Flow	Flow	Water	Minerals produced	Method of	No.	If well	
Nell	Unit				mass produced	steam produced	temp.	pres. (psig)	produced	(type and	Prod	days well	production,	
No.	1	Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 10 <sup>6</sup> )	` '	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason	
LRG 520	P	22	23g	2E	0	0	-	_	0	0	P.	0	Pump in Repair	
LRG 521	A	27	23S	2E	0	. 0	_	_	0	0	Р	0	Pump in Repair	
LRG 522		27	238	2E	0	0 .	-	_	0	0	Р	0	Out of Service	
PG 4	M	23	235	2E	4.519	0	154°	30	1.662	0	P	30		
	7	TOTAI	LS		4.519	0	1////	/////	1.662	0	//////	////		

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

B. - E W

Box 30001/Dept. 3545 Las Cruces, New Mexico 88003-0001 (505) 646-2101 OIL CONSERVE ON DIVISION RECEIVED

'93 NO4 15 AM 8 36



11 November 1993

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

## P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

Operator						Oct	ober 1993
	xico State U	niversity	Add		l Las Cruc	es, NM 880	
Lease Name	N/A	Field	Lower Rio		Dona Ana		
Well Locati		Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648 D 21 23	3S 2E D	11.68	0	105°	54.26	Santa Fe	None
	·						
				•			
							·
TOTALS	· · · · · · · · · · · · · · · · · · ·	11.68	//////		54.26	11////	

Remarks:	Name
·	Company
	Title Date

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

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL PRODUCTION REPORT

	٦					·St	או דואשע	DUPLICA	TE		Month o	of Octo	ber 1993
)pera	tor	New	Mexic	o Sta	te Universi	Lty		Address	Box 30001	Dept. 3	545, Las		
ease iame	N/	'A			NOT SALES). Us		Reservo	ır Lowe	r Rio Gra		County	Dona	
OTE	: Кер	ort act	uai prod	uction (	Total	Dry	Flow	Flow		Minerals	Method	No.	If well
1 ! !	Unit				mass produced	steam produced	temp.	pres.	Water produced	produced (type and	of Prod	days well	not on production.
i		Sec.	Twp.	Rge	(Lbs x 106)	(Lbs x 106)	(°F)	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520 LRG	P	22	23g	2E	0	0	-	-	0	0	p	0	Pump in Repair
521	A	27	27S	2E	0.	0	-	-	0	0	P	0	Repair
LRG 522		27	238	2E	0	0	-		0	0	р	0	Out of Service
G4	М	23	238	2E	37.25	0	146°	30	13.69	. 0	P	31	
						,		·		·			ı
		TOTAL	9		07.25		(////	//////			V//////	7////	  /////////
					37.25	0	<u> </u>	/////	13.69	0	<u> </u>	<u>/////</u>	<u> </u>

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 OIL CONSERVATION DIVISION RECEIVED

194 MAH 7 AM 8 39



1 March 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

## P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL INJECTION REPORT

				٠.			.· <u> </u>						Month of	Feb 9	4	
Operat	tor	No	Mored -		sto Med	l vozod d			Add			s, NM 88003				
Lease Name		New		I/A	te Uni	LVEISI	Field	Lower R	त्र 		Count	<del></del>				
Well		Location P.M.			Acre		Ave. Su		Ave. Temp.	Cumul		Name of		Source		
No.	UL	S	Т	R	or D.	Water	r inj.	Inj. Pre	35.	Inj. Wtr.	Water	ını.	Inj. Zone	-	of Water	
LRG 3648	D	21	23S	2E	D	5.4	1	0	ļ	95°	1,766, gall		Santa Fe		None	
					,					·						
				,												
	į									•						
		:														
TOT	ALS			١.		5.	.41	\////			1,766	,000g	ga /////			
<b>p</b>	M ie	iniect	ion into	a nro	incing zo	ne for th	a nurr	ose of buil	ding	up or maintain	ing pressu	TE				

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

Name Ball	
,	
Company	Date

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

					•	S	UBMIT IN	DUPLICA	TE		Month of Feb 94				
Oper	ator	New	Mexic	o Sta	te Univers	itv		Address	Box 30001	Dent. 3	545. Tas				
Leas	e ,,					<del> </del>	Reservo	11		County	County				
Nam NOT	e Na E: Rep	/A port act	ual proc	luction (	NOT SALES). U	e Form G-109 f	or water is	LOWE	er Rio Gra Hs.		Dona	Ana			
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well		
	<u> </u>				mass	steam			Water	produced	of	days	not on		
Vell	Unit				produced	produced	temp. (°F)	pres. (psig)	produced	(type and	Prod	well	production,		
		Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs × 106)	( )	(baid)	   (acre-feet)	tons)	(F. or P.)	prod	state reason		
10.		000.	1000	i	1223 11 10 7	,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
LRG 520		22	23g	2E	0	0	_	-	0	0	p	0	Pump in Repair		
LRG 521		27	27S	2E	0	0	-	-	0	0	p	0	Pump in Repair		
LRG 522	1	27	235	2E	0	0	_	-	0	0	р	0	Out of Service		
PG 4	1	23	235	2E	35.74	0	146°	. 44	13.14	0	P	28			
										·					
	The second conduction														
	1						/////	(/////			1777777		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	-	TOTA	LS		35.74	0	<u>////</u>	<u>/////</u>	13.14	0	<u> </u>		<u>/////////////////////////////////////</u>		

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

Brul

O'L CONSERVE FUN DIVISION RECEIVED

PHYSICAL PLANT

194 MAY 23 AM 8 50

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432



19 May 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P.O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc w/enclosures:

Owen Lockwood, PPD Ron Thompson, PPD

1 01111 01120

#### P. O. Box 2088, Santa Fe 87501

# MONTHLY GEOTHERMAL INJECTION REPORT

New Mexico State University  Box 30001 Las Cruces, NM 88003  Lease Name  N/A  Location  P.M. Acre Feet Ave. Surf. Ave. Temp. Cumulative Name of No. UL S T R or D. Water Inj. Inj. Pres. Inj. Wtr. Water Inj. Inj. Zone of Water			•		•			·			·			Month of	oril 1994	,		
No   No   No   No   No   No   No   No	Opera		New	Mexic	o Sta	ate Un	iversit	:у	1	Addı		l Las C	ruce					
No.         UL         S         T         R         or D.         Water inj.         Inj. Pres.         Inj. Wtr.         Water inj.         Inj. Zone         of Water           LRG 3648         D         21         23S         2E         D         8.03 ac.ft         0         93°         2,615,480 gallons         Santa Fe         None	Lease Name							Field Cour Lower Rio Grande							ty Dona Ana			
LRG 3648 D 21 23S 2E D 8.03 ac.ft. 0 93° 2,615,480 Santa Fe None	Well No.	UL	<del></del>															
	LRG 3648	D				D	8.03	ac.ft.	0					Santa Fë	None			
						,					,	٠						
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		: :			, ,						·							
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							1											
TOTALS ////////////////////////////////////	тот	ALS	J	`	``				/////									

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

Remarks:	Name	Benjamin E.	Woods	Ben	Woods/gr
		New Mexico			' ()
	Title	Director, P	PD	Da	te <u>5/19/94</u>

P. O. Box 2088, Santa Fe 87501

## MONTHLY GEOTHERMAL PRODUCTION REPORT

			Month o	Month of April 1994									
Oper	ator	New	Mexic	o Sta	te Univers	ity		Address	Box 30001	Dept. 3	545. Las	Cruce	s NM 88003
Lease	e N	/A					Reservo	Lowe	er Rio Gra		County	Dona	
NOTE	: Rep	ort act	uai proc	luction	NOT SALES). Us	Dry	Flow	njection we Flow	lls.	Minerals	Method	No.	If weil
1/-11	م: ۱۱				mass	steam	temp.	pres.	Water	produced	of Band	days	not on
Vell No.		Sec.	Twp.	Rge	produced (Lbs x 106)	produced (Lbs x 106)	(°F)	(psig)	produced (acre-feet)	(type and tons)	Prod (F. or P.)	well prod	production, state reason
				, ge		, , , , , , , , , , , , , , , , , , , ,							31410 1003011
LRG 520		22	23g	2E	0	0	-	-	0	0	p	0	Out of Service
LRG 521	A	27	27S	2E	0.	0	-	-	0	0	р	0	Out of Service
LRG 522		27	23S	2E .	0	0	-	-	0	0	р	0	Out of Service
PG 4	М	23	238	2E	36.17		146°	50	13.33	0	P	30	
	Т	OTAL	.S				/////						

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

Ben Woods gu Director, Physical Plant Department

OIL CONSERSE FUN DIVISION

REC: VED

(505) 646-2101 FAX: (505) 646-6432

PHYSICAL PLANT



23 September 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	UBMIT IN	DUPLICA	TE		Month o	of AUGU	JST 1994
Oper	ator	New	Mexic	o Sta	ate Univers	itv		Address	Box 30001	Dept. 3	545. Las	Cruce	s NM 880
Leas	e ,,		HONTO	.o bec	ice onivers		Rescrvo	H	er Rio Gra		County		
Nam NOT	e N. E: Rep	A ort act	ual prod	iuction	(NOT SALES). Us	se Form G-109 f	or water i	njection we	er Kro Gra	nge	!	Dona	Alla
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	temp.	pres.	Water	produced	of	days	not on
Nell	  Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )		(60.3)	   (acre-feet)	tons)	(F. or P.)	prod	state reaso
LRG 520	•	22	23g	2E	0	0	-	-	0	0	p	0	Out of service
LRG 521		27	27S	2E	0.	. 0	<u>-</u>	-	o	0	р	0	Out of service
LRG 522		27	238	2E	0	0		-	0	0	b ,	0	Out of Service
PG 4	M	23	23s	2E	47.40 *	0	146°	26	17.46*	0	P	31	
			*Thi	s fi	gure is an	estimate,	the met	er was	out of se	rvice all	month.		
	7	OTAL	.S	<u> </u>	47.40	0			17.46*	0			

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

B-rul

#### P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL INJECTION REPORT

				١		·				Month of At	JGUST 1994
Operato		New	Mexic	o Sta	ate Uni	versity	Add	ress Box 3000			003
Lease Name				n/A	·	Field	Lower :Rio	Grande	County	Dona Ana	
Well No.	url	Loc	eation T	R	P.M. or D.	Acre Feet Water Inj.	Ave. Surf. Inj. Pres.	Ave. Temp. Inj. Wtr.	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG		21	235	2E	D	15.08*	0	130	159.67ac.ft*	Santa Fe	PG-4
		<b>L</b> mi		•				rac out of	aaiaa a11	th	
			ese 1	Igure	s are	estimates,	The meter	was out of	service all	monen.	
								•			
		•									
TOTAL	LS			,		15.08*			159.67ac.ft		

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:	Name Benjamin E. Woods	
	Company NMSU Physical Plan	nt Department
	Title Director	Date 9/28/9

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432



13 July 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

### NEW MEXICO OIL CONSERVATION COMMISSION

#### P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL PRODUCTION REPORT

					•	·S	UBMIT IN	DUPLICA	TE		Month o	of June	1994
Oper	ator	New	Mexic	o Sta	te Univers	itv		Address	Box 30001	Dept. 3	545, Las		
Leas Nam	e e N	/A					Reservo	ur	er Rio Gra		County	Dona	
NOT	E: Rep	port act	ual proc	luction (	NOT SALES). U	e Form G-109 f	or water i	njection we	ils.	1			
				!	Total	Dry	Flow	Flow		Minerals	Method	No.	If well
	!				mass	steam	temp.	pres.	Water	produced	of	days	not on
Vell	Unit				produced	produced	(°F)	(psig)	produced	(type and	Prod	well	production.
No.	Ltr.	Sec.	Twp.	Rge	(Lbs x 10 <sup>6</sup> )	(Lbs x 10 <sup>6</sup> )			(acre-feet)	tons)	(F. or P.)	prod	state reason
LRG 520		22	23g	2E	0	0	-	<b>-</b>	0	0	Þ	0	Out of Service
LRG 521		27	27S	2E	0.	0	_	-	0	0	р	0	Out of Service
LRG 522		27.	235	2E .	0	0	_	-	0	0	p	0	Out of Service
PG 4	М	23	23S	2E	48.90	0	196°	29	18.00	0	P	30	
						}							
	<u> </u>												
	<u> </u> 	TOTAL	.s		48.90	0			18.00	0			

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

B-8)

#### P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL INJECTION REPORT

				+ •										Month	ot Ju	ne 19	94	
Operat	or								Add		2000		0	- 1717				-
<del></del>		New	Mexic	o Sta	ate Uni	versi.	Field			Rox	3000	ı Las	County	s, NM	880	103		_
Lease Name			N	I/A			Lieia	Lower	Rio	Grande	3	.•	County	Dona	Ana			_
Well		T	cation		P.M.	Acre		Ave. S		Ave. T		Cumulative Water Inj.		Name			Source	_
No.	UL	S	T	R	or D.	Water	inj.	Inj. P	165.	Inj. \	wtr.	water	in].	Inj. Zo	ne	0	f Water	
LRG 3648	D	21	235	2E	D	15.	55	0		137	0	5.066.	678ga.	Santa	Fe	N	one	
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			<u></u>	<u> </u>	<u> </u>	<u> </u>		17777	7777	1777	7777			<b></b>	<del>, , ,</del> .		<del>, , , , , , , , , , , , , , , , , , , </del>	<del>-,</del>
TOT				`		15.		<u> </u>					<b>,</b> 678ga	<b>Y</b> ////				/
P	d ie	inject	ion into	a nroc	incing 70	ne for th	a nurno	sa of bui	lding i	In or me	intaini	ng press	174					

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:	Namo 12 E	\
	Company	
	Title	Date

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001

(505) 646-2101 FAX: (505) 646-6432 OIL CONSERVE OUN DIVISION RECEIVED

'94 AUR 18 AM 8 50



10 August 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

### MONTHLY GEOTHERMAL PRODUCTION REPORT

						·S	UBMIT IN	DUPLICA	TE		Month o	of July	7 1994
Oper	ator	Neu	Movio	o Sta	ite Univers	ity		Address	Box 30001	Dent 3	545. Las		
Leas	e ,,		HEALC	.0 000	ite onivers.	LLY	Rescrvo	11			County		
Nam NOT	e <u>N</u> E: Rep	A ort act	tual proc	luction	(NOT SALES). U	se Form G-109 f	or water in	LOWenjection we	er Rio Gra	inde		Dona .	Ana
					Total	Dry	Flow	Flow		Minerals	Method	No.	If well
					mass	steam	1 1		Water	produced	of	days	not on
Vell	Unit				produced	produced	temp. (°F)	pres.	produced	(type and	Prod	well	production
	1	Son	Twp.	Rge	(Lbs x 106)	(Lbs x 106)	( = )	(psig)	(acre-feet)	tons)	(F. or P.)	prod	state reaso
NO.	Ltr.	Sec.	TWD.	nge	(LDS X 10°)	(LBS X 10°)			\acresident	(0113)	1		3(4)(-1)(4)(-1)
LRG 520	P	22	23g	2E	0	0	_	-	0	0	p	0	Out of Service
LRG 521		27	275	2E	0.	0	_	-	0	0	p	0	Out of Service
LRG 522		27	238	2E	0	0	-	-	0	0	p	0	Out of Service
PG 4	М	23	235	2E	47.49	0	146°F	26	17.46	0	Р	31	
										·			·
	   	ТОТА	_S		47.49	0			17.46	0			

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

B-E D.

Benjamin E. Woods, Director, NMSU Physical Plant Dept.

#### P. O. Box 2088, Santa Fe 87501

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of <u>July 1994</u> Address Operator Box 30001 Las Cruces, NM 88003 New Mexico State University Field County Lease Lower Rio Grande Dona Ana Name N/A Acre Feet Ave. Surf. Ave. Temp. Cumulative Location P.M. Name of Well Source Inj. Pres. or D. Water inj. Inj. Wtr. Water Inj. Inj. Zone of Water No. UL S T R LRG 130 4,912,506 15.08 Santa Fë None 0 3648 D 21 **23S** 2E D gallons

15.08 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.

**TOTALS** 

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

Remarks:	Name Benjamin E. Woods
·	Company New Mexico State University
	Title Director, Physical Plant Date 8/10/94

THE CONSERVE ON DIVISION RECEIVED

PHYSICAL PLANT

\*94 DE 1711 PM 8 52

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432



6 December 1994

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

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

### FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: NOVEMBER 1994

Operato	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease 1	Name: N	OT APE	PLICAB	LE	Re	servoir: I	LOWER F	NO GRAN	NDE	Cour	nty: DONA	ANA		
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	orm G-10	109 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	P	22	23S	2E	0	0	-	· ·	0	0	P	0	Out of Service	
LRG 521	A	27	27S	2E	0	0	<b>-</b> ·	-	0	0	P	0	Out of Service	
LRG 522		27	27S	2E	0	0	-	7	0	0	P	0	Out of Service	
PG-4	М	23	23S	2E	47.14	0	146	27	17.37	0	P	30		
											:		·	
				,			:							
			·											
TOTA	LS	<u> </u>	<u> </u>	I	47.15	0		L	17.37	0		l	I	

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

Benjamin E. Woods

Date

Director of NMSU Physical Plant Department

P. O. Box 2088, Santa Fe 87501

# FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: NOVEMBER 1994

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88002  Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE County: DONA ANA											ES NM 88003
Lease	Name	TON:	APPL	ICABL	E	Field: LO	WER RIO GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
No.  LRG 3648	D	S 21	T 23S	R 2E	or D.	Water Inj.	inj . Press.	Inj. Water	Water Inj. 205.20	Inj. Zone Santa Fe	PG-4
TOTA	LS		l	1		14.89			205.20		

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:	Name:
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: 11/15/94

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 OIL CONSERVE FON DIVISION

RECT VED HM 8 52



6 February 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director'

/ss

Enclosures

cc

Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

P. O. Box 2088, Santa Fe 87501

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: JANUARY 1995

Operato	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease 1	Name: N	OT AP	PLICABI	LE	Re	servoir: I	OWER I	RIO GRAI	NDE	Cour	nty: DONA	ANA	
NOTE	: Report	actual p	production	on (NOT	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.	Γ		<b>T</b>
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac–ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-		0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	238	2E	51.73	0	146	28	19.06	0	P	31	
TOTA	LS				51.73	0			19.06	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 2/6/95

P. O. Box 2088, Santa Fe 87501

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: JANUARY 1995

Operato	or: NEW	MEXIC	O STA	TE UNI	VERSIT	1		Address	: BOX 30	001 DEP	T 3545 LAS	S CRUCE	ES NM 88003
Lease N	Name: N	OT AP	PLICABI	LE	Re	servoir: I	OWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	· .	-	0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	51.73	0	146	28	19.06	0	P	31	
											-		
						. ·							
ТОТА	TOTALS 51.73 0								19.06	0		I	

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

Benjamin E. Woods Director of NMSU Physical Plant Department

Date: 2/6/95

### **FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT**

Month of: JANUARY 1995

Operator: NEW MEXICO STATE UNIVERSITY									Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					ES NM 88003
Lease	Name	TON	APPL	ICABL	E.		Field: LO	WER RIO	GR.	ANDE		County: DC	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.		cre Feet ater Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	$\vdash$	.67	o Press	S	113 ° F	╁╌	236.40	Santa Fe	PG-4
тотаі	LS			L		15	.67				2	236.40		

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 2/6/95

P. O. Box 2088, Santa Fe 87501

## FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JANUARY 1995

Operator: NEW MEXICO STATE UNIVERSITY								Ado	dress: BOX 3000	DEPT 3545	LAS CRUC	ES NM 88003
Lease	Name:	NOT	APPL	CABL	.E	Field: LO	WER RIO C	GRAN	1DE	County: DO	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	15.67	0		113 ° F	236.40	Santa Fe	PG-4
	:											
				:								
	:											
	Ì								į		-	
				ļ								
TOTALS 15.67							236.40					

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:	Name: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: <u>2/6/95</u>

OIL CONSERVATION DIVISION

195 MA= 16 PM 8 52

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432



March 6, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

/ H

Benjamin E. Woods

Director

/ss

**Enclosures** 

cc Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

mir. Iton Mompson, 112

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: FEBRUARY 1995

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
<del>                                     </del>							OWER T	1					- CUU88 IVIN 6	
		OT APF						VER RIO GRANDE County: DONA ANA						
NOTE:	Report	actual p	roductio	on (NO7	SALES	). Use Fo	orm G-10	G-109 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service	
PG-4	М	23	23S	2E	48.41	0	146	27	17.84	0	P	28		
										:				
TOTAI	LS				48.41	0			17.84	0				

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Lockwood, Asst. Dir.

Date: <u>2/6/95</u>

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

# FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 1995

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003											
Lease	Name	TON:	APPL	ICABL	.E	Field: LO	WER RIO C	GRA	NDE	County: DO	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
No. LRG 3648	D	S 21	T 23S	R 2E	or D.	Water Inj. 14.63	inj . Press	S	Inj. Water  114 ° F	Water Inj. 251.03	Inj. Zone Santa Fe	PG-4
TOTALS 14.63									251.03			

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	• • • • • • • • • • • • • • • • • • •
I hereby certify that the above is true ar Remarks:	nd complete to the best of my knowledge and belief.  Name: We Collivor
	Company: New Mexico State University  Assig: Title: Director of Physical Plant Date: 2/6/95

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 "95 APR 25 AM 8 52



April 10, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ch

**Enclosures** 

cc: Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: MARCH 1995

Operato	or: NEW	/ MEXIC	O STA	TE UNI	VERSIT	<i>(</i>		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease I	Name: N	OT API	PLICAB	LE	Re	servoir: I	LOWER I	NO GRAI	NDE	Cou	nty: DONA	ANA	
NOTE:	Report	actual p	oroductio	on (NO	SALES	). Use F	orm G-10	9 for wat	er injectio	n wells.	<b>,</b>	7	· · · · · · · · · · · · · · · · · · ·
Weil Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-		0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	49.29	0	146	26	18.16	0	P	31	
				·									
							i						
			:										
							_						
TOTAL	TOTALS 49.29 0								18.16	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: <u>2/6/95</u>

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: MARCH 1995

Operate	or: NEW	/ MEXIC	O STA	TE UNI	VERSIT	Y		Address	: BOX 30	001 DEP	T 3545 LAS	S CRUCE	ES NM 88003	
Lease 1	Name: N	OT API	PLICAB	LE	Re	servoir: I	OWER I	R RIO GRANDE County: DONA ANA						
NOTE	Report	actual p	roductio	on (NO	SALES	). Use Fo	orm G-10	G-109 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
PG-4	M	23	23S	2E	49.29	0	146	26	18.16	0	Р	31		
TOTA	TOTALS 49.29 0								18.16	0				

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: <u>2/6/95</u>

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 1995

Opera	tor: NI	EW M	IEXICC	STA	TE UNIV	ERSITY		Ad	dress: BOX 300	01 DEPT 3545	LAS CRUC	ES NM 88003
Lease	Name	: NOI	APPL	ICABL	E	Field: LO	WER RIO C	GRA	NDE	County: DO	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	i.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	14.65	0		117 ° F	265.68	Santa Fe	PG-4
i i												
							•					
							•					
								ĺ				;
							,		;			
						,						
TOTALS 14.63									251.03			

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:	Name: \
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 2/6/95

## FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 1995

Opera	tor: N	EW M	IEXICO	STA	re univ	ERSITY	Ad	ldress: BOX 300	01 DEPT 3545	LAS CRUC	ES NM 88003	
Lease Name: NOT APPLICABLE Field: LOWER RIO C									NDE	County: DO	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	14.65	14.65		117 ° F	265.68	Santa Fe	PG-4
										251.02		
TOTA	LS					14.63				251.03		

P.M. is injection into a producing zone for the purpose of D. is injection into a zone other than a producing zone for I hereby certify that the above is true and complete to the	or disposal purposes.
Remarks:	Name:
-	Company: New Mexico State University  Title: Director of Physical Plant Date: 2/6/95

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432





May 5, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ch

**Enclosures** 

cc: Mr. Owen Lockwood, PPD

Mr. Ron Thompson, PPD

### FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: APRIL 1995

Opera	tor: N	EW M	IEXICO	STAT	ΓΕ UNIV	ERSITY	A	ddress: BOX 300	01 DEPT 3545	LAS CRUC	ES NM 88003
Lease	Name	: NOT	APPL	ICABL	.E	Field: LO	WER RIO GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648 D 21 23S 2E D 13.98							0	109 ° F	279.66	Santa Fe	PG-4
тота	LS					13.98			279.66		

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 50 aug (5

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: APRIL 1995

Operato	or: NEW	/ MEXIC	O STA	TE UNI	VERSITY	<u> </u>	# 1 1 av 11 2 av 11 1	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease N	Vame: N	OT API	PLICAB	LE	Re	servoir: I	OWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	oroductio	on (NOT	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.		<b>r</b>	- deleter - v
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	238	2E	45.99	0	146	26	16.94	0	P	30	
					1								
TOTAI	LS				45.99	0			16.94	0			

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 5 may 95

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 12 BONSERV FOR DIVISION RECEIVED

\*95 JUN 27 AM 8 52



June 12, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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.

Benjamin E. Woods

Director

/ch

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# FORM G-110 MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 1995

Opera	tor: NE	EW M	EXICO	STA	TE UNIV	ERSITY		Address: BOX 300	01 DEPT 3545	LAS CRUC	ES NM 88003
Lease	Name	тои:	APPL	ICABL	E	Field: LO	WER RIO G	RANDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	14.08	0	109 ° F	293.74	Santa Fe	PG-4
TOTAL	LS		=			14.08			293.74		

P.M. is injection into a producing zone for the purpose o	t building up or maintaining pressure.
D. is injection into a zone other than a producing zone for	or disposal purposes.
I hereby certify that the above is true and complete to the	e best of my knowledge and belief.
Remarks:	Name: Wen lockwood
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 13 June

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: MAY 1995

Operato	or: NEW	MEXIC	O STA	TE UNI	VERSITY	/	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease N	Name: N	OT APF	PLICABI	LE	Re	servoir: I	LOWER F	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	9 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	45.90	0	146	26	16.91	0	P	31	
!													
				1									
					:								
TOTAL	LS				45.90	0			16.91	0			

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 13 11100

FAX: (505) 646-6432

O.

MSER. . - UN DIVISION RECEIVED

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101



July 5, 1995

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
P. O. Box 2088
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-110** MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JUNE 1995

Opera	tor: N	EW M	EXICO	STAT	TE UNIV	ERSITY		Address: BOX 3000	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease	Name	TON:	APPL	ICABL	.E	Field: LO	WER RIO	GRANDE	County: DO	ONA ANA			
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648	D	21	23S	2E	D	3.74	0	109 ° F	297.48	Santa Fe	PG-4		
тота	LS					3.74		297.48					

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 SIL CONSERV. UN DIVISION RECEIVED

195 AUR 14 AM 8 52



August 4, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Mr. Ron Thompson, Staff Engineer, PPD

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

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: JULY 1995

Operato	or: NEW	MEXIC	O STA	TE UNI	VERSIT	1	Address	:: BOX 30	001 DEP	T 3545 LAS	S CRUCE	ES NM 88003	
Lease N	Name: N	OT APF	PLICAB	LE	Re	servoir: I	LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NO)	SALES	). Use Fe	orm G-10	9 for water	9 for water injection wells.				
Well Unit Num Lett Sec Twp Rge x106 Total Dry mass stm prod prod Ibs Ibs temp									Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	238	2E	0	0	<u>-</u>		0	0	P .	0	Out of Service
:													
TOTAL	TOTALS 0 0									0			

hereby certify that the information above is true and complete to best of my knowledge and	belief.
13-E	
Benjamin E. Woods	

Director of NMSU Physical Plant Department Date: \_\_\_\_

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

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: JULY 1995

Operator: NEW MEXICO STATE UNIVERSITY									Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease Name: NOT APPLICABLE Reservoir: LOWER I								RIO GRANDE County: DONA ANA						
NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.														
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service	
PG-4	M	23	23S	2E	0	0	-	•	0	0	P	0	Out of Service	
TOTALS					0	0			0	0		L	<u>.                                    </u>	

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: \_\_\_\_\_

Month of: JULY 1995

Opera	tor: N	EW M	IEXICC	STA	TE UNIV	'ERSITY	Address: BOX 300	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name	: NO1	APPL	ICABL	Ε	Field: LC	WER RIO C	GRANDE	County: DO	County: DONA ANA			
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648	D	21	23\$	2E	D	0			297.48	Santa Fe	PG-4		
ТОТА	LS					0			297.48				

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:	Name: BWX
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date:

OIL GONSERVATION DIVISION RECEIVED

195 SE- 27 AM 8 52

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 NEXICO STATE

September 13, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: AUG 1995

Operato	or: NEW	MEXIC	O STA	TE UNI	VERSIT	/ /	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease N	Name: N	OT AP	PLICAB	LE	Re	servoir: I	RIO GRANDE County: DONA ANA						
NOTE: Report actual production (NOT SALES). Use Form G-10									er injectio	n wells.			·
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	11.85	0	146	26	4.36	0	P	9.5	
						i							
TOTALS 11.85 0								4.36	0				

I hereby	certify that	the inform	nation ab	ove is	true and	comple	ete to l	best of	my l	knowled	lge and	belief
	. /	$\sim$				-			•		•	

12 EWX
Benjamin E. Woods
Director of NMSU Physical Plant Departmen
Date:

P. O. Box 2088; Santa Fe 87501

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: AUG 1995

Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease N	Vame: N	OT APP	PLICAB	LE	Re	servoir: I	RIO GRANDE County: DONA ANA						
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use F	orm G-10	9 for wat	er injectio	n wells.		<del></del>	<b>,</b>
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0 .	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	_	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	23S	2E	11.85	0	146	26	4.36	0	P	9.5	
			•				i						
						:		:					
	,												
								,					
TOTALS 11.85 0								4.36	0				

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: \_\_\_\_\_

Month of: AUG 1995

Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Field: LOWER RIO C							GRANDE County: DONA ANA					
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 3648	D	21	238	2E	D	4.36		112 ° F	301.84	Santa Fe	PG-4	
TOTALS 4.36						4.36		301.84				

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.

Name: 13-8-2
Company: New Mexico State University
Title: <u>Director of Physical Plant</u> Date:
-

Month of: AUG 1995

Opera	tor: N	EW M	EXICO	STA	TE UNIV	ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name	: NOI	APPL	ICABI	E_	Field: LC	WER RIO	GRA	ANDE	County: DO	County: DONA ANA		
Well No.	UL	Loc S	ation T	Ŗ	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 3648	D	21	238	2E	D	4.36	0		112 ° F	301.84	Santa Fe	PG-4	
						·							
				·									
TOTALS 4.36								1	301.84				

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:	Name: 13 2 2 2
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

PHYSICAL PLANT

Box 30001, Dept. 3545 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-6432 OTUCGNSERVATION DIVISION RECEIVED

\*95 00 1 10 AM 8 52



October 6, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Month of: SEPT 1995

Operator: NEW MEXICO STATE UNIVERSITY								Ad	dress: BOX 300	01 DEPT 354	5 LAS CRUC	ES NM 88003			
Lease	Name	: NOT	APPL	ICABI	E	Fiel	ld: LO	WER RIO G	RAI	NDE	County: I	ONA ANA	ONA ANA		
Well No.	UL	Loc	ation T	R	P.M. or D.	Acre F Water		Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648	D	21	238	2E	D	0	ıı y.	inj . Press.			301.84	Santa Fe	PG-4		
TOTALS 0								301.84		1					

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:	Name:
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Month of: SEPT 1995

Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 3000	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Field: LOWER RIO							WER RIO G	GRANDE	County: DO	ONA ANA			
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 3648	D	21	23\$	2E	D	0			301.84	Santa Fe	PG-4		
									.•				
								f		j	:		
		,											
		•											
						:							
		,											
								·		-			
TOTALS				<u> </u>	0			301.84					

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:	Name:
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date:

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: SEPT 1995

Operato	or: NEW	MEXIC	O STA	TE UNI	VERSITY	1	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease 1	Name: N	OT APF	PLICAB	LE	Re	servoir: I	OWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NO	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.		···	<del>,</del>
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	·	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	0	0	-	-	0	0	P	0	Out of Service
	!	,	· ·							'			
:													
	] .   .												
TOTAI	TOTALS					0			0	0			

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

Benjamin E. Woods		
Director of NMSU Physical	Plant	Department
Date:		

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

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: SEPT 1995

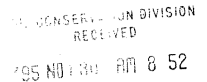
Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
		OT APF				-	RIO GRANDE County: DONA ANA						
NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'Is prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	Р	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	23S	2E	0	0	-	-	0	0	P	0	Out of Service
TOTAL	S	,			0	0			0	0			
TOTAL					0	<u> </u>				U	<u> </u>		

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

Benjamin E. Woods		
Director of NMSU Physical	Plant	Department
Date:		

PHYSICAL PLANT

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





November 7, 1995

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/ch

Enclosures

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Month of: OCT 1995

Operator: NEW MEXICO STATE UNIVERSITY									Α	Address: BOX 300	01	DEPT 3545	LAS CRUC	ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RIO C								WER RIO	GR.	ANDE		County: DC	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.		Acre Feet Ave.Sur Water Inj. inj . Pre			Ave. Temp. Inj. Water		Cumulative Vater Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	$\vdash$	98	0	••	98	┼	03.82	Santa Fe	PG-4
TOTALS 1.98									3/	03.82				
TOTALS					'	1.70				ر ل	03.02			

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Month of: OCT 1995

Opera	tor: NE	W M	EXICO	STAT	E UNIV	ERSITY	Ad	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Field: LOWER RIO C							GRA	NDE	County: DC	NA ANA		
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	1.98	0		98	303.82	Santa Fe	PG-4
TOTALS 1.98 303.82												

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

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

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: OCT 1995

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
<del> </del>		OT APF			·		LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	23S	2E	25.23	0	146	26	9.29	0	Р	31	
										:			
										:		-	
TOTALS					25.23	0			9.29	0			

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

Benjamin E. Woods		
Director of NMSU Physical	Plant	Department
Date:		

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

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

### SUBMIT IN DUPLICATE

Month of: OCT 1995

Operato	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease N	Name: N	OT AP	PLICAB	LE	Re	servoir: I	LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	oroductio	on (NO)	SALES	). Use F	orm G-10	9 for wat	er injectio	n wells.			· · · · · · · · · · · · · · · · · · ·
Well Num									Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	25.23	0	146	26	9.29	0	P	31	
•													
TOTAI	LS				25.23	0			9.29	0			

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date:

#### PHYSICAL PLANT

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460 THE CONSERVAL ON DIVISION RECEIVED

NEW CNIVERSITY

December 7, 1995

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
P. O. Box 2088
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

Enclosures

cc·

Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOV 1995

	Month of: NOV 1995												
Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease N	Vame: N	OT APP	LICABI	LE	Re	servoir: I	LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	oroductio	on (NO	Γ SALES	). Use F	orm G-10	9 for water	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	peMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	•	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	42.33	0	146	26	17.37	0	P	30	
													i
		:							'				
											i		
TOTAL	LS	l <u></u>	<u> </u>	<u> </u>	42.33	0		L	17.37	0	<u> </u>		1

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date:

### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: NOV 1995

	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
							<u> </u>			S NM 88003			
Lease N	Name: N	OT APP	LICABI	LE	Re	servoir: I	LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	production	on (NO	Γ SALES	). Use F	orm G-10	9 for wat	er injectio	n wells.			
Well Num	 Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x106	Flow temp OF	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	peMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	42.33	0	146	26	17.37	0	P	30	
						:		ž					
TOTAI	LS				42.33	0			17.37	0			

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date:

Month of: NOV 1995

Opera	tor: N	EW N	/EXICO	STA	TE UNIV	VERSITY		Address: BOX	30001	1 DEPT 3545	LAS CRUCE	S NM 88003
Lease	Name	COM:	APPL	CABL	Æ	Field: LO	WER RIO C	GRANDE		County: DC	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp Inj. Water		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D	14.89	0	99		318.71	Santa Fe	PG-4
TOTAL	LS		<u></u>	l		14.89				318.71		

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Month of: NOV 1995

Opera	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88002  Lease Name: NOT APPLICABLE  Field: LOWER RIO GRANDE  County: DONA ANA											
Lease	Name	TON:	APPL	CABL	E	Field: LC	WER RIO	GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D	14.89	0		99	318.71	Santa Fe	PG-4
 			i									
  -  -												
					,							
			ļ									
									,			
					i							
TOTAL	.s					14.89				318.71		

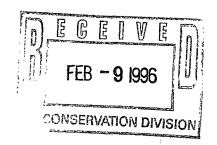
P.M. is injection into a producing zone for the purpose of building up or maintaining pressure. D. is injection into a zone other than a producing zone for disposal purposes. I hereby certify that the above is true and complete to the best of my knowledge and belief.

Remarks:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

### PHYSICAL PLANT

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





February 5, 1996

Mr. Roy Johnson Energy and Minerals Department State Land Office Building P. O. Box 2088 Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

c: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

P. O. Box 2088, Santa Fe 87501

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JAN 1996

Operate	or: NEW	MEXIC	CO STA	TE UNI	VERSITY	<u>,</u>	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					S NM 88003	
Lease 1	Name: N	OT APP	LICAB	LE	Re	servoir: I	LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NO	Γ SALES	). Use F	orm G-10	9 for water	er injectio	n wells.	T	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	23S	2E	47.83	0	146	26	17.62	0	P	31	
TOTAI	.s	<u> </u>	L	L	47.63	0			17.62	0		<u> </u>	<u></u>

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 5 Feb 9

P. O. Box 2088, Santa Fe 87501

### **FORM G-108**

### MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JAN 1996

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
							OMED I	RIO GRAI				·	2 14141 00002
		OT APF								1	ity: DONA	ANA	
NOTE:	Report	actual p	roductio	on (NO)	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.	<u> </u>	<u> </u>	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp o F	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	Р	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	23S	2E	47.83	0	146	26	17.62	0	P	31	
										,			
TOTAI	-S				47.63	0			17.62	0			

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: 5 Feb 90

Month of: JAN 1996

Operat	Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 3000	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RIO (								GR.	ANDE	County: DO	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	•	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
No.  LRG 3648	D	S 21	T 23S	R 2E	or D.	Water Inj.  14.21	inj . Press.		Inj. Water 99° F	Water Inj. 347.42	Inj. Zone Santa Fe	Water PG-4
TOTALS 14.21								333.21				

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:	Name: {
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

Month of: JAN 1996

Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				ES NM 88003
Lease Name: NOT APPLICABLE Field: LOWER RIO							WER RIO	GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	238	2E	D D	14.21	o Press.		99° F	347.42	Santa Fe	PG-4
TOTAL	LS ———					14.21				333.21		

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

#### PHYSICAL PLANT

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460 HI. CONSERVATION DIVISION RECEIVED

196 MAY 20 AM 8 52



March 5, 1996

Mr. Roy Johnson

Energy and Minerals Department
State Land Office Building
P. O. Box 2088
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Director

/gu

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

P. O. Box 2088, Santa Fe 87501

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: FEB 1996

Operato	or: NEW	MEXIC	CO STA	TE UNI	VERSITY	7	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					S NM 88003	
Lease N	Name: N	OT APF	LICABI	LE	Re	servoir: I	LOWER I	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	oroductio	on (NO	Γ SALES	). Use F	orm G-10	9 for water	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac—ft	Min'ls prod (ty and tons)	peMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	M	23	238	2E	46.26	0	146	26	17.04	0	P	29	
				 							İ		
1										j		1	
							:						
TOTAL	LS				46.26	0			17.04	0			

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: \_\_\_\_\_

Month of: FEB 1996

Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Field: LOWER RIO						Field: LO	GRANDE County: DONA ANA					
Well No.	UL	Loc:	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 3648	D	21	23S	2E	D	13.76	0	99° F	361.19	Santa Fe	PG-4	
						·						
TOTA	LS					13.76			361.19			

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:	Name: B-EWX
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> <u>Date:</u>

PHYSICAL PLANT OF CONSERVE SECTION

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460



April 9, 1996

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

cc:

**Enclosures** 

Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

Month of: MAR 1996

Operat	tor: N	EW N	/EXICO	) STA	TE UNIV	VERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Field: LOWER RIO								GRANDE County: DONA ANA				
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D D	14.83	0		99° F	376.02	Santa Fe	PG-4
							1		·	25.05		
TOTAI	.S	-				14.83				376.02		

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

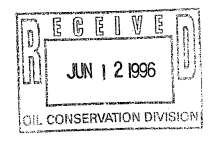
D. is injection into a zone other than a producing zone for disposal purposes.

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

Remarks:	Name: 12-2011
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> <u>Date:</u>

### PHYSICAL PLANT

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





June 6, 1996

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

P. O. Box 2088, Santa Fe 87501

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 1996

								T			=		III 01. MAT 199
Operator: NEW MEXICO STATE UNIVERSITY									Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease N	Lease Name: NOT APPLICABLE Reservoir: LOWER								RIO GRANDE County: DONA ANA				
NOTE:	Report	actual p	oroductio	on (NO)	Γ SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.			-
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp o F	Flow pres psig	Water prod ac—ft	Min'ls prod (ty) and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520	P	22	238	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 521	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
PG-4	М	23	23S	2E	44.99	0	146	26	16.57	0	P	31	
TOTAI	LS			<b>L</b>	44.99	0	<u> </u>		16.57	0	-		

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

Benjamin E. Woods
Director of NMSU Physical Plant Department
Date: \_\_\_\_\_

Month of: APR 1996

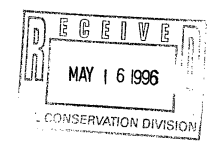
Operat	or: N	EW M	IEXICO	) STA	TE UNIV	'ERSITY		Address: BOX 3000	)1 DEPT 3545	LAS CRUCE	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE Field: LOWER RIO									County: DO						
Well No.	UL	Loc:	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water				
LRG 3648	D	21	23S	2E	D	14.10	0	99 <sup>o</sup> F	404.86	Santa Fe	PG-4				
			:								:				
		-			!										
		!	İ												
					<u> </u>				<u> </u>						
TOTAL	S				·	14.10			404.86						

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:	Name: 3 E.
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> <u>Date:</u>

#### PHYSICAL PLANT

Dept. 3545, P.O. Box 30001 Las Cruces, New Mexico 88003-8001 (505) 646-2101 FAX: (505) 646-1460





May 9, 1996

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin\E. Woods

Assistant Vice President/Director

/gu

**Enclosures** 

cc: Mr. Owen Lockwood, Assistant Director for Operations & Maintenance, PPD

### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT

SUBMIT IN DUPLICATE

Month of: APR 1996

Month of: APR 1996															
Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 30001 DEPT 3545				LAS CRUCES NM 88003			
Lease Name: NOT APPLICABLE Reservoir: LOWER I								RIO GRAN	NDE	Cour	nty: DONA ANA				
NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.															
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac–ft	Min'ls prod (ty and tons)	oeMethod of Prod (F or P)	No Days Well Prod	If well not in production state reason		
LRG 520	P	22	23S	2E	0	0	-	-	0	0	P	0	Out of Service		
LRG 521	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service		
LRG 522		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service		
PG-4	М	23	238	2E	46.75	0	146	26	17.22	0	P	30			
							:					;			
				·											
									'						
	, ,														
TOTALS				46.75	0			17.22	0						

I hereby certify tha		above	is true	and	complete	to b	est o	f my	knowledge	and	belief
728,	$\mathcal{N}$										

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: \_\_\_\_\_

Month of: APR 1996

Operator: NEW MEXICO STATE UNIVERSITY									ddress: BOX 3000	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name	TOM:	APPLI	CABL	Æ	Field: LO	WER RIO	GRA	ANDE	County: DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 3648	D	21	23S	2E	D D	14.74	o Press.	•	99 <sup>0</sup> F	390.76	Santa Fe	PG-4
TOTALS 14.74						-	390.76					

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:	Name: S
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

#### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



May 31, 2001

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 2001

Operate	or NEV	V MEXIC	CO STA	TE UNI	VERSITY	,	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003							
		NOT AP					LOWER	R RIO GRANDE County: DONA ANA						
					T SALES	S). Use	Form G-1	10 for wa	ater injecti	on wells.				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	Р	22	238	2E	25.21	0	52	0	9.27	0	Р	30	In Service	
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service	
520-S-3 (NMSU PG-4)	М	23	238	2E	24.55	0	145	33	9.03	0	Р	30	In Service	
TOTALS 49.76 0						18.30	0							

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

Benjamin F. Woods Vice-President for Facilities

Date: 5-3いの(

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

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 2001

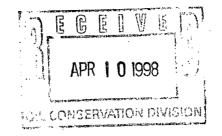
Opera	itor: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease	Nam	e: NC	T APPI	LICAE	LE	Field: LO	WER RIO	GR	ANDE	County: Do	ANA ANC			
Well No.	UL	Loca S	ition T R	}	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- 8 - INJ	D	2 1	23 S	2 E	D	13.72	6.1		108	1068.54	Santa Fe	PG-1		
TOTALS 13.72									1068.54					

P	М.	is	inject	ion i	nto a	pro	ducing	zone	for	the	purpose	of	building	g up	or	maintaining	pressure.
	• _		41				41 . 4			.1		· ·		_ 1 _			

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:	Name:
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





April 6, 1998

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

cc:

**Enclosures** 

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

## FORM G-108

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAR 1998

												Mor	nth of: MAR 199	
Operato	or: NEW	MEXIC	CO STAT	TE UNI	VERSITY			Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease N	Name: N	OT APF	LICABI	Æ	Re	servoir: I	LOWER F	VER RIO GRANDE County: DONA ANA						
NOTE:	Report	actual p	oroductio	on (NOT	SALES	). Use Fo	orm G-10	G-109 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	P	22	23S	2E	0	0	- ,	-	0	0	Р	0	In Service	
LRG 520-S-1	A	27	278	2E	0	0	<u>-</u>	-	0	0	P	0	Out of Service	
LRG 520-S-2		27	27S	2E	0	0		-	0	0	Р	0	Out of Service	
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	45.93	0	148	30	16.90	0	P	31	In Service	
TOTALS 45.93 0						I	16.90	0		<u> </u>	<u>.                                    </u>			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: The 98

Month of: MAR 1998

Operator: NEW MEXICO STATE UNIVERSITY								A	Address: BOX 30	001 DEPT 3:	545	LAS CRUCE	ES NM 88003
Lease	Name	: NOT	APPL	ICABL	Æ	Field: LO	WER RIO (	GR.	ANDE	County:	DO	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	•	Ave. Temp. Inj. Water	Cumulativ Water Inj.		Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	238	2E	D	12.34	6.1		122	668.76		Santa Fe	PG-4
TOTALS 12.34						668.76							

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:	Name: 2 E W
	Company: New Mexico State University
	Title: Director of Physical Plant Date: 7299

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



March 9, 1998

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bgw

**Enclosures** 

cc: M

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

#### **FORM G-108**

# MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: FEB 1998

Operato	or: NEW	MEXIC	O STAT	TE UNI	VERSITY			Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003							
		OT APF					OWER F	RIO GRANDE County: DONA ANA							
NOTE:	Report	actual p	production	on (NOT	SALES	). Use Fo	orm G-10	G-109 for water injection wells.							
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason		
LRG 520 (NMSU PG-1)	P	22	238	2E	0	0	<u>-</u> ·	-	0	0	P	0	In Service		
LRG 520-S-1	A	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service		
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service		
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	41.08	0	148	30	15.13	0	P	28	In Service		
TOTAI	TOTALS 41.08 0							15.13	0		L				

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 10 man 98

Month of: FEB 1998

Operator: NEW MEXICO STATE UNIVERSITY									Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name	NOT	APPL	CABL	Æ	Field: LO	WER RIO (	GR	ANDE		County: 1	00	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	•	Ave. Inj. W	Temp. Vater	Cumulative Water Inj.		Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	238	2E	D	11.12	6.1		12	22	656.42		Santa Fe	PG-4
TOTALS 11.12							656.42							

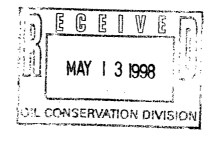
P.M. is injection into a producing zone for the purpose of building up or maintaining pressure.

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:	Name: B EDI
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





May 8, 1998

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

cc:

**Enclosures** 

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

### **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: APRIL 1998

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
		OT APP					OWED	RIO GRAN			nty: DONA		3 14141 00003
											ity. DONA A	AINA	
NOTE:	Report	actual p	roductio	on (NO)	SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0	0	-	-	0	0	P	0	In Service
LRG 520-S-1	A	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	42.85	0	148	30	15.76	0	Р	30	In Service
TOTAL	TOTALS 42.85 0 15.76 0												<u></u>

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: 6404

Month of: APRIL 1998

Operat	tor: N	EW N	1EXICO	STA	TE UNIV	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name	NOT	' APPLI	CABL	E	Field: LO	WER RIO (	GR/	ANDE	County: DO	ONA ANA		
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520-S -INJ	D	21	23S	ZE 2E	D D	10.04	6.1		122	678.80	Santa Fe	PG-4	
				i							 		
TOTALS 10.04 678.80													

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:	Name: 3 - { \dots	_
	Company: New Mexico State University	
	Title: <u>Director of Physical Plant</u> <u>Date:</u> SMou	5°7

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



June 10, 1998

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/bcl

**Enclosures** 

cc: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 1998

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease N	Name: N	OT APP	LICABI	_E	Res	servoir: L	OWER F	NO GRAN	NDE	Cour	nty: DONA	ANA	
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	orm G-10	9 for wate	er injectio	n wells.		,	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	238	2E	0	0	-	-	0	0	P	0	In Service
LRG 520-S-1	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	39.83	0	145	23	14.66	0	P	31	In Service
TOTAI	LS	<u> </u>	<u> </u>	1	39.83	0		<u> </u>	14.66	0		I	<u></u>

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 10 June 98

Month of: MAY 1998

Operat	or: N	EW N	1EXICO	STA	TE UNIV	/ERSITY		Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					ES NM 88003
Lease	Name:	NOT	` APPLI	CABL	Æ	Field: LC	WER RIO	GR	AN]	DE	County: D	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	238	2E	D	10.92	6.1			122	689.72	Santa Fe	PG-4
TOTAL	LS					10.92			689.72				

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:	Name: 132	
	Company: New Mexico State Uni	versity
	Title: Director of Physical Plant	Date: 10June 92

 $\cap$ 

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



July 6, 1998



Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/mtm

**Enclosures** 

cc: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

Mr. Ron Thompson, Staff Engineer, PPD

#### **FORM G-108**

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

3 6 .1 C WITHIN 1

Month of: JUNE 1998 Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003 Operator: NEW MEXICO STATE UNIVERSITY Lease Name: NOT APPLICABLE Reservoir: LOWER RIO GRANDE County: DONA ANA NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells. Total Min'ls Dry No prod Method If well not in mass stm Flow Flow Water prod prod (type of Days production Well Unit 1bs Well lbs temp pres prod and Prod state  $x10^{6}$  $x10^{6}$ ٥F Num Lett Sec ac-ft (F or P) Prod reason Twp Rge psig tons) LRG 520 139 18.49 (NMSU 50 P 22 23S 2E 50.27 0 0 P 30 In Service PG-1) Out of 0 0 0 Service A 27 **27S** 2E 0 0 P LRG 520-S-1 Out of LRG 0 0 P 0 27 **27S** 2E 0 0 Service 520-S-2 LRG 0 0 P 0 23 **23S** 2E 0 0 In Service M 520-S-3 (NMSU PG-4) **TOTALS** 50.27 0 18.49 0

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: 67-14

Month of: JUNE 1998

Operat	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease	Name:	NOT	APPLI	CABL	E	Field: LO	WER RIO	GRANDE	County: DO	ONA ANA			
Well No.	UL	Loca S	ation T	R	P.M. or D.	Acre Feet Water Inj. Ave.Surf. inj . Press			Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520-S -INJ	D	21	23S	2E	D	12.51	6.1	137	702.23	Santa Fe	PG-1		
TOTAL	LS					12.51		•	702.23		M		

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:	Name:
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> Date: 65-4

1

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



August 6, 1998

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/mtm

cc:

**Enclosures** 

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

#### **FORM G-108**

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: JULY 1998

Operato	or: NEW	MEXIC	CO STAT	ΓΕ UNI	VERSITY			Address	: BOX 30	001 DEP	Γ 3545 LAS	CRUCE	S NM 88003
Lease N	Name: N	ОТ АРР	LICABI	LE	Res	servoir: I	OWER I	RIO GRAN	NDE	Cour	ity: DONA	ANA	
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	orm G-10	9 for water	er injectio	n wells.	•		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	45.39	0	139	50	16.70	0	P	30	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	0	0	-	-	0	0	Р	0	In Service
TOTAI	LS		<u> </u>		45.39	0		I	16.70	0		<u>t</u>	<u> </u>

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: <u>6124</u>98

Month of: JULY 1998

Opera	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003												
Lease	Name	NOT	APPLI	CABL	Æ	Field: LO	WER RIO	GRANDE	County: DO	ONA ANA			
Well No.	UL	Loca	ation T	R	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520-S -INJ	D	21	23S	2E	D	11.93	6.1	122	714.16	Santa Fe	PG-1		
ТОТА	LS					11.93			714.16				

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:	Name:
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



September 9, 1998

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/mtm

cc:

Enclosures

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

#### **FORM G-108**

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: AUGUST 1998

Operat	or: NEW	MEXIC	O STAT	re univ	VERSIT	 Y	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003						
Lease	Name: N	OT APP	LICABI	Æ	R	leservoir: L	OWER F	UO GRAN	IDE	Cour	nty: DONA	ANA	
NOTE	: Report	actual p	roductio	n (NOT	SALE	S). Use Fo	orm G-10	9 for wate	r injection	n wells.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	23\$	2E	36.81	0	138	49	13.54	0	P	28	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	-	_	0	0	P	0	Service
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	1.43	0	131	25	.53	0	Р	28	In Service
					; ;								
TOTALS 38.24 0 14.07 0													····

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

Benjamin E. Woods

Director of NMSU Physical Plant Department

Date: <u>95e0</u>98

Month of: AUGUST 1998

Operat	tor: N	EW M	(EXIC	STA	TE UNIV	/ERSITY	Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003					
Lease	Name:	TON	`APPL	CABL	Æ	Field: LC	WER RIO	GRA.	NDE	County: DO	NA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Press			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	238	2E	D	9.73	6.1		122	723.89	Santa Fe	PG-1/PG-4
TOTA	LS					9.73				723.89		

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:	Name: SEW
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

#### VICE PRESIDENT FOR FACILITIES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460 APR - 5 2000



March 30, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

#### **FORM G-108**

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MARCH 2000

Operato	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease Name: NOT APPLICABLE Reservoir: LOWER									RIO GRANDE County: DONA ANA					
NOTE:	NOTE: Report actual production (NOT SALES). Use Form G-							3-109 for water injection wells.						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod ibs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG \$20 (NMSU PG-1)	Р	22	23S	2E	0	0	63	2	0	0	Р	30	In Service	
LRG 520-S-1	А	27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 520-\$-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	39.39	0	145	27	14.49	0	Р	30	In Service	
TOTAL	_S				39.39	0			14.49	0				

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

Benjamin E. Woods Vice-President for Facilities

Date: 3/mai/2000

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

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MARCH 2000

Opera	itor: N	IEW N	/EXIC	O STA	TE UNI	VERSITY		Ad	dress: BOX 300	001 DEPT 354	5 LAS CRUC	CES NM 88003	
Lease	Name	e: NO	T APP	LICAB	LE	Field: LO	WER RIO	GRA	NDE	County: DO	County: DONA ANA		
Well No.	UL	Loca S	tion T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		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	10.40	6.1		140	920.80	Santa Fe	PG-1	
TOTA	LS					10.40				920.80			

P.M. is injection into a producing zone for the purpose of building up or mair	ntaining 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:	Name: B &	_
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 3 Lox 2000

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



March 8, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: FEBRUARY 2000

	Month of: FEBRUARY 2000													
Operate	or: NEV	V MEXIC	O STA	TE UNI	VERSITY	,		Address	s: BOX 30	001 DEP	T 3545 LA	S CRUC	ES NM 88003	
Lease I	Name: I	NOT AP	PLICAE	LE	Res	servoir: l	OWER	RIO GRANDE County: DONA ANA						
NOTE: Report actual production (NOT SALES). Use Form G								-109 for	water inje	ction wel	is.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG														
520 (NMSU PG-1)	Р	22	238	2E	0	0	65	5	0	0	Р	30	In Service	
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	38.26	0	145	25	14.08	0	Р	30	In Service	
				!										
	·													
				<u> </u> 		:								
						<b>1</b>								
:														
					<u> </u>									
TOTAL	_S				38.26	0			14.08	0				

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

Benjamin E. Woods

Vice-President for Facilities
Date: M\_ Z

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 2000

	e. Temp. Cumulative Name of Inj. Zone Water  130 910.40 Santa Fe PG-1
No.         UL         S         T         R         or D.         Water Inj.         Ave. Gull. inj. Press.         Inj           LRG         D         2         23         2         D         10.12         6.1           520-         1         S         F         F         0	. Water Water Inj. Inj. Zone Water
520- 1 S F	120 010.40 Santa Fo DC 1
	310.40 Samare PG-1
TOTALS 10.12	910.40

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

Remarks:	Name: SSull	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: &M-ap

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460



October 6, 1998

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/mtm

**Enclosures** 

cc: Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

#### **FORM G-108**

#### MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: SEPTEMBER 1998

Operator: NEW MEXICO STATE UNIVERSITY									: BOX 30	001 DEP	Γ 3545 LAS	S CRUCE	S NM 88003
Lease N	Name: N	OT APP	LICABI	Æ	Res	servoir: I	OWER F	RIO GRANDE County: DONA ANA					
NOTE:	Report	actual p	roductio	on (NOT	SALES	). Use Fo	orm G-10	9 for wate					
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	P	22	23S	2E	48.13	0	140	50	17.71	0	P	30	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	-	-	0	0	P	30	In Service
TOTAI	L LS		l		48.13	0			17.71	0			

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

Benjamin E. Woods

Director of NMSU Physical Plant Department Date: 60498

Month of: SEPTEMBER 1998

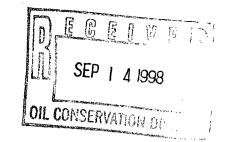
Λ

Operat	tor: N	EW N	/IEXICO	O STA	TE UNIV	/ERSITY		A	4da	dress: BOX 3000	01 DEPT 3545	LAS CRUCE	ES NM 88003
Lease	Name	: NOT	APPL	ICABL	E	Field: LC	WER RIO	GR	.AN	NDE	County: Do	ONA ANA	
Well No.	UL	Loc S	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	23S	2E	D	12.28	6.1			123	736.17	Santa Fe	PG-1
ТОТАІ	LS					12.28					736.17		

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:	Name: B & W
	Company: New Mexico State University
	Title: Director of Physical Plant Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 FAX: (505) 646-1460





September 9, 1998

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Assistant Vice President/Director

/mtm

**Enclosures** 

cc:

Mr. Richard A. MacRorie, Assistant Director for Operations and Utilities, PPD

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT

#### SUBMIT IN DUPLICATE

Month of: AUGUST 1998

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease Name: NOT APPLICABLE Reservoir: LOWER I													
NOTE: Report actual production (NOT SALES). Use Form G-109 for water injection wells.													
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x106	Dry stm prod lbs x10 <sup>6</sup>	Flow temp	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	36.81	0	138	49	13.54	0	P	28	In Service
LRG 520-S-1	A	27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-2		27	27S	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	1.43	0	131	25	.53	0	P	28	In Service
TOTALS					38.24	0			14.07	0		1	

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

Benjamin E. Woods

Director of NMSU Physical Plant Department
Date: 15ep 98

#### **FORM G-110** MONTHLY GEOTHERMAL INJECTION REPORT

Month of: AUGUST 1998

Opera	tor: N	EW M	1EXICO	) STA	TE UNIV	ERSITY		Address: BOX 30	001 DEPT 3545	LAS CRUCI	ES NM 88003
Lease	Name	NOT	APPLI	CABL	E	Field: LO	WER RIO	GRANDE	County: Do	ONA ANA	
Well No.	UL	Loca	ation T	R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520-S -INJ	D	21	23S	2E	D	9.73	6.1	122	723.89	Santa Fe	PG-1/PG-4
тота	LS		<u></u>		L	9.73			723.89		

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:	Name: 2 E
	Company: New Mexico State University
	Title: <u>Director of Physical Plant</u> <u>Date:</u>

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

June 6, 2000



Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MAY 2000

Opera	itor: N	IEW !	MEXIC	AT2 C	TE UNI	/ERSITY		Ad	dress: BOX 300	001 DEPT 354	5 LAS CRUC	CES NM 88003
Lease	Nam	e: NO	T APPI	LICAB	LE	Field: LO	WER RIO	GRA	NDE	County: Do	ONA ANA	
Well No.	UL	Loca S	tion T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	13.69	6.1		140	945.80	Santa Fe	PG-1
тота	LS					13.69				945.80		

P.M. is injection	into a producing :	cone for the purpose	of building u	p 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:	Name: B - S	<u>-</u>
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	<u> Date: 6/6/၀</u> ၀

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MAY 2000

Operato	or: NEW	/ MEXIC	CO STA	TE UNI	VERSITY	,		Address	e: BOX 30	001 DEP	T 3545 LA		ES NM 88003
Lease N							OWER I	RIO GRAI			ity: DONA		
NOTE:	Repor	actual	produc	tion (N	OT SALE	S). Use	Form G	-109 for	water inje	ction wel	s.		
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	23.63	0	63	2	8.70	0	Р	30	In Service
LRG 520-S-1	A	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	M	23	23S	2E	28.94	0	145	27	10.65	0	Р	30	In Service
										w.			
TOTAL	LS				52.57	0			19.35	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: <u>6/6/</u>ණ

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460

April 28, 2000



Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: N

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

ce:

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: APRIL 2000

Operato	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	,		Address	s: BOX 30	001 DEP	PT 3545 LA		ES NM 88003
		NOT AP					LOWER	RIO GRA			nty: DONA		2011111 00000
					<del></del>				water inje				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	63	2	0	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	<u>-</u>	-	0	0	P	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	42.58	0	145	27	15.67	0	Р	30	In Service
TOTAL	_S				42.58	0			15.67	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: Way 2000

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: APRIL 2000

Opera	itor: N	IEW I	MEXIC	O STA	TE UNI	VERS	ITY		Ad	dress: BOX 300	001 DEPT	354	5 LAS CRUC	ES NM 88003
Lease	Name	e: NO	T APP	LICAB	LE	F	ield: LC	WER RIO	GRA	NDE	County	: DO	NA ANA	
Well No.	UL	Loca S		₹	P.M. or D.		e Feet ter Inj.	Ave.Surf.		Ave. Temp. Inj. Water	Cumulativ Water İnj		Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2	23 \$	2 E	D	11.	31	6.1		140	932.11		Santa Fe	PG-1
TOTA	LS	<u>,                                     </u>		<u></u>	L	1	1.31				932.11			

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.

D	Name: Barris	
Remarks:	_ Name:	
	Company: New Mexico State University	···
	Title: VICE-PRESIDENT FOR FACILITIES	Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



June 28, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JUNE 2000

Opera	itor: N	IEW I	MEXICO	STA	TE UNI	/ERSITY		Ac	ldress: BOX 300	01 DEPT 354	5 LAS CRUC	ES NM 88003
Lease	Name	e: NO	T APPL	ICAB	LE	Field: LO	WER RIO	GRA	NDE	County: DO	ONA ANA	
Well No.	UL	Loca S	tion T R	<b>}</b>	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		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	10.06	6.1		133	942.17	Santa Fe	PG-1
TOTAL	LS					10.06				942.17		

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

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:	Name: B - E - S	
	Company: New Mexico State University	·
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 28 Jun 200

# FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JUNE 2000

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
	·	NOT AP					-OWER	RIO GRA			nty: DONA		2011111 00000
NOTE:	Repor	t actual	produc	tion (No				rm G-109 for water injection wells.					
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	23\$	2E	40.56	0	134	55	14.93	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	130	28	0	0	Р	30	In Service
													·
TOTAL	LS				40.56	0			14.93	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 2850~ 2000

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



July 31, 2000

Mr. Roy Johnson
Energy and Minerals Department
State Land Office Building
2040 S. Pacheco St.
Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc: Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: JULY 2000

Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
		NOT AP					OWER	RIO GRANDE County: DONA ANA					
NOTE:	Repor	actual	produc	tion (N	IOT SALES). Use Form G-109 for water injection we				ction wel	ls.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	49.43	0	134	55	18.19	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	- 1	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	130	28	0	0	Р	30	In Service
TOTAL	_S				49.43	0			18.19	0			

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

Benjamin E. Woods

Vice-President for Facilities Date: 315-1-7200

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

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: JULY 2000

Opera	ıtor: N	EW N	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 300	001 DEPT 354		CES NM 88003
Lease	Name	e: NO	T APF	PLICAB	LE	Field: LO	WER RIO G	RANDE	County: Do	ONA ANA	
Well No.	UL	Loca S		R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press.	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	12.22	6.1	133	954.39	Santa Fe	PG-1
TOTAL	.s					12.22			954.39		

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

D. is injection into a producing zone for the purpose of building up of maintaining pressure.

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

Remarks:	Name:	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES Date: 3/5-/-2	ģ

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



August 31, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

#### NEW MEXICO OIL CONSERVATION COMMISSION

P. O. Box 2088, Santa Fe 87501

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: AUGUST 2000

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease I							OWER	RIO GRA			nty: DONA		
NOTE:	Repor	t actual	produc	tion (NO	OT SALE	S). Use	Form G	-109 for	water inje	ction wel	ls.	<u> </u>	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	49.63	0	134	55	18.26	0	P	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	P	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	238	2E	0	0	130	28	0	0	Р	30	In Service
					:			1					
						:							
TOTAL	_S				49.63	0			18.26	0	 		

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

Benjamin E. Woods

Vice-President for Facilities
Date: 130431, 2000

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

#### **FORM G-110**

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: AUGUST 2000

Opera	ator: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Address: BOX 300	001 DEPT 354	5 LAS CRUC	ES NM 88003	
Lease	Name	e: NO	T APP	LICAE	LE	Field: LO	WER RIO G	RANDE	County: DONA ANA			
Well No.				Acre Feet Ave.Surf. Water Inj. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water			
LRG 520- S - INJ	D	2 1	23 S	2 E	D	12.40	6.1	133	966.79	Santa Fe	PG-1	
TOTA	LS					12.40			966.79			

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

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

I hereby certify that the above is true and con	nplete to the best of my knowledge and belief	
Remarks:	Name: B.S.	
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: كمركار كوم

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





September 27, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc.

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: SEPTEMBER 2000

Month of: SEPTEMBER 2000													
Operate	or: NEV	V MEXIC	CO STA	TE UNI	VERSITY	,		Address	s: BOX 30	001 DEF	T 3545 LA	S CRUC	ES NM 88003
Lease I	Name: I	NOT AP	PLICAE	BLE	Re	servoir: l	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA	
NOTE:	Repor	t actual	produc	tion (No	OT SALE	S). Use	Form G	Form G-110 for water injection wells.					
Weil Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason
LRG 520 (NMSU PG-1)	Р	22	238	2E	41.73	0	110	55	15.36	0	Р	30	In Service
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service
LRG 520-S-2 LRG		27	278	2E	0	0	_	-	0	0	Р	0	Out of Service
520-S-3 (NMSU PG-4)	М	23	235	2E	0.17	0	142	42	0.06	0	P	30	In Service
TOTAL	_s				41.90	0			15.42	0			

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

Benjamin E. Woods

Vice-President for Facilities

Date: 27 Supt 2000

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER 2000

Opera	tor: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY		Ad	ddress: BOX 300	01 DEPT 354	5 LAS CRUC	ES NM 88003	
Lease	Nam	e: NO	T APPI	LICAB	LE	Field: LO	WER RIO	3RA	NDE	County: DONA ANA			
Well No.	UL	Location P.M. UL S T R or D.		P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Press			Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water		
LRG 520- S - INJ	D	2 1	23 S	2 E	D	10.47	6.1		133	977.26	Santa Fe	PG-1	
TOTAL	.S	1. 2. 2. 12. 12. 12. 12. 12. 12. 12. 12.				10.47				977.26		14040	

P.M. is injection into a producing ze	one for the purpose of bu	ilding 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:	Name: Range
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



March 1, 2001

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

c: Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: FEBRUARY 2001

	Month of: FEBRUARY 2001													
Operate	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease I	Name:	NOT AF	PLICAE	BLE	Re	servoir:	LOWER	R RIO GRANDE County: DONA ANA						
NOTE:	Report	actual	product	ion (NO	T SALES	S). Use I	Form G-	-110 for water injection wells.					T	
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1)	Р	22	238	2E	0	0	52	0	0	0	Р	30	In Service	
LRG 520-S-1	Α	27	278	2E	0	0	-	_	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG		27	278	2E	0	0	_	-	0	0	Р	0	Out of Service	
520-S-3 (NMSU PG-4)	М	23	23\$	2E	39.40	0	145	31	14.50	0	Р	30	In Service	
TOTAL	.S				39.40	0			14.50	0				

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

Benjamin E. Woods

Vice-President for Facilities Date: 1 May 2001

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: FEBRUARY 2001

Opera	itor: N	IEW I	MEXIC	O STA	TE UNIV	/ERSITY	A	ddress: BOX 300	001 DEPT 354	5 LAS CRUC	CES NM 88003	
Lease Name: NOT APPLICABLE Field: LOWER RIO									O GRANDE County: DONA ANA			
Well No.	UL	Loca S	ition	}	P.M. or D.	Acre Feet Ave.Surf. Water Inj. inj . Press		1		Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- 8 - INJ	D	2	23 S	2 E	D	10.04	6.1		108	1032.34	Santa Fe	PG-1
TOTAL	.s					10.04				1032.34		

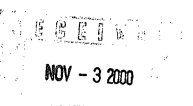
P.M. i	s injection	into a	producing	zone for the	e purpose	of building	up or	maintaining	pressure.
--------	-------------	--------	-----------	--------------	-----------	-------------	-------	-------------	-----------

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:	Name:	_
	Company: New Mexico State University	·····
	Title: VICE-PRESIDENT FOR FACILITIES	Date: \ March
		790

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





November 1, 2000

Mr. Roy Johnson Energy and Minerals Department State Land Office Building 2040 S. Pacheco St. Santa Fe, New Mexico 87501

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc: Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## **FORM G-108** MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: OCTOBER 2000

T	Month of: OCTOBER 2000													
Operato	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
Lease N	Name: I	NOT AP	PLICAE	BLE	Res	servoir: I	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA	- <u>-</u>	
NOTE:	Repor	t actual	produc	tion (N	OT SALE	S). Use	Form G	-110 for	water inje	ction wel	ls.			
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
						1					[ P)	<u> </u>		
LRG 520 (NMSU PG-1) P 22 23S 2E 0 0 110 55 0 0 P 30 Service														
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG	!	27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
520-S-3 (NMSU PG-4)	М	23	238	2E	46.48	0	142	42	17.10	0	Р	30	In Service	
					!									
	1											{ 	!	
										i				
TOTAL	.s				46.48	0			17.10	0				

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

Vice-President for Facilities Date: 1000 7000

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: OCTOBER 2000

Opera	tor: N	IEW I	MEXIC	O STA	TE UNI	/ERSITY	A	ddress: BOX 300	01 DEPT 354	5 LAS CRUC	ES NM 88003	
Lease Name: NOT APPLICABLE Field: LOWER RIO									NDE	County: DO	ONA ANA	
Well No.	UL	Loca S	tion T F	₹	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	12.36	6.1		133	989.62	Santa Fe	PG-1
TOTAL	.s	•				12.36				989.62		

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:	Name: Bull
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date:

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



September 6, 2001

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc:

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

#### **FORM G-108**

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: AUGUST 2001

	Month of: AUGUST 2001														
Operate	Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease	Name: I	NOT AP	PLICAB	LE	Re	servoir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA			
NOTE:	Report	t actual	product	tion (NC	OT SALE	S). Use	Form G-	-110 for v	vater injed	tion wells	<b>S</b> .				
									•						
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x106	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason		
LRG 520 (NMSU PG-1)	P	22	238	2E	52.35	0	52	0	19.27	0	Р	30	In Service		
LRG 520-S-1	A	27	278	2E	0	0	-	-	0	0	P	0	Out of Service		
LRG 520-S-2		27	27S	2E	. 0	0	-	-	0	0	Р	. 0	Out of Service		
LRG 520-S-3 (NMSU PG-4)	М	23	23\$	2E	0	0	145	33	0	0	Р	30	In Service		
TOTAL	.s				52.35	0			19.27	0					

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

Benjamin E. Woods

Vice-President for Facilities

Date: 45-20

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

#### FORM G-110

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: AUGUST 2001

Opera	itor: N	IEW I	MEXIC	O STA	TE UNI\	/ERSITY	Ad	dress: BOX 300	001 DEPT 354	5 LAS CRUC	ES NM 88003	
Lease	Name	e: NO	T APPL	_ICAB	LE	Field: LO	GRA	NDE	County: Do	ONA ANA		
Well No.	UL	Loca S		र	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S- INJ	No. UL S T R or D.  LRG D 2 23 2 D E						6.1		108	1113.35	Santa Fe	PG-1
TOTAL	.s					14.94				1113.35		

DMi	e inication	into a pr	oducina	zana fai	r tha nu	rnaca af	huilding	1110	or maintaining	Proceura
T.IVI. I	5 111196611011	into a pr	oudding		i ilie pu	ipose oi	Dullaling	up	or maintaining	į piessuie.

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:	_ Name:
	Company: New Mexico State University
	Title: VICE-PRESIDENT FOR FACILITIES Date:

#### OFFICE OF FACILITIES AND SERVICES

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



September 28, 2001

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

Mr. David Bollschweiler, Engineer III, OFS

**Enclosures** 

cc:

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

### NMSU MONTHLY GEOTHERMAL WATER USE (LRG-520 SERIES)

MONTH: SEPTEMBER 2001

(Meters read on September 28, 2001)

Well Number	Meter Readings (gal)	Amount Used (gal)	Comments
LRG-520	142,648,307 137,003,303	5,645,004	(NMSU PG-1) In 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	274,455,544 274,455,542	2	(NMSU PG-4) In Service
LRG-520-S-INJ	258,603,859 253,919,756	4,684,103	In Service
NET CONSUMP	PTIVE USE = 960,903	<u>gal</u> <u>or 2.95</u>	<u>acft</u>

#### **FORM G-108**

### MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of SEPTEMBER 2001

	Month of SEPTEMBER 2001													
Operator: NEW MEXICO STATE UNIVERSITY Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
Lease I	Name: I	NOT AP	PLICAB	LE	Re	servoir:	LOWER	RIO GRA	NDE	Cour	nty: DONA	ANA		
NOTE:	Report	t actual	produc	tion (NC	OT SALE	S). Use	Form G	110 for v	vater injed	tion wells	3.		<u>,</u>	
LRG 520 (NMSU PG-1) P 22 23S 2E 47.08 0 52 0 17.32 0 P 30 In Service														
LRG 520-S-1	Α	27	278	2E	0	0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2		27	278	2E	0	0	-	-	0	0	P	0	Out of Service	
LRG 520-S-3 (NMSU PG-4)	M	23	238	2E	0 0 0 0 0 145 33 0 0						Р	30	In Service	
TOTAL	OTALS 47.08 0 17.32 0													

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

Benjamin El Woods

Vice-President for Facilities Date: 2007201

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: SEPTEMBER 2001

Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Lease Name: NOT APPLICABLE  Field: LOWER RIO GRANDE  County: DONA ANA												
Lease	Name	e: NO	TAPP	LICAB	LE	Field: LC	WER RIO	GRANDE	County: DO	ONA ANA		
Well No.	UL	Loca S		R	P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press	Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water	
LRG 520- S - INJ	D	2 1	23 S	2 E	D	14.37	6.1	108	1127.72	Santa Fe	PG-1	
TOTAL	s	· · · · · ·		1127.72								

								_					
_ ^ ^	 	うへれんへい	INTA A	ntadilaina	7000	tor tho	DILLED	1000 OF	· hilldin	~	^ ^r	MACINTAININA	DECOCIEC
I IV	 )	-:( .: IV ): I	111111111111111111111111111111111111111		////			W 120 C U U				maintaining	U11522111E

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:	_ Name: _	Bi	rwx	
	Company:	New Mexico	State University	<del></del>
	Title: VICE	-PRESIDENT	FOR FACILITIES	Date: 20+20

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460



April 30, 2001

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

Mr. David Bollschweiler, Engineer III, OFS

Enclosures

cc.

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

## FORM G-108 MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: APRIL 2001

Operat	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003														
		NOT AP					LOWER	RIO GRA		7	nty: DONA				
NOTE:	Report	actual	product	ion (NO	T SALES	S). Use	Form G-1	110 for wa	ater inject	on wells.	1	T	Г		
Well Unit Num Lett Sec Twp Rge x106 prod lbs x106 prod prod lbs x106 prod lbs x106 prod lbs x106 prod lbs x106 prod lbs													state		
LRG 520 (NMSU PG-1)	520 (NMSU PG-1) P 22 23S 2E 0 0 52 0 0 P 30 In Service														
LRG 520-S-1 A 27 27S 2E 0 0 0 0 P 0 Service															
LRG 520-S-2 LRG		27	278	2E	0	0	-	-	0	0	Р	0	Out of Service		
520-S-3 (NMSU PG-4)	М	23	238	2E	39.50	0	145	33	14.53	0	Р	30	In Service		
								; ;							
TOTAL	OTALS 39.50 0 14.53 0														

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

Benjamin E. Woods

Vice-President for Facilities

Date: 30 April 2001

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: APRIL 2001

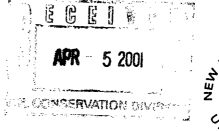
Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003  Lease Name: NOT APPLICABLE Field: LOWER RIO GRANDE County: DONA ANA												
Lease	Nam	e: NO	T APP	LICAE	BLE	Field: LC	WER RIO	GRA	NDE	County: D0	ONA ANA	
Well No.	UL	Loca S		₹	P.M. or D.				Ave. Temp. Inj. Water	Cumulative Water Inj.	Name of Inj. Zone	Source of Water
LRG 520- S - INJ	D	2 1	23 S	2 E	D	10.86	6.1		108	1054.82	Santa Fe	PG-1
TOTAL	.s					10.86				1054.82		

Р	. <b>M</b> .	is	in	jecti	on	into a	pr	oduc	ing	zone	for t	he	purp	ose	of	building	j up	or	maintai	ning	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:	Name: \ \	_
	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: 30/201/200

MSC 3545 New Mexico State University P.O. Box 30001 Las Cruces, NM 88003-8001 (505) 646-2101 Fax: (505) 646-1460





April 2, 2001

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,

Benjamin E. Woods

Vice President for Facilities

/kmt

cc:

cc: Mr. David Bollschweiler, Engineer III, OFS

Enclosures

Mr. Richard A. MacRorie, Director of Facilities Operations & Utilities

Mr. Rick Lobato, Engineer IV, OFS

प्रसंक्ष्म हो।

#### **FORM G-108**

## MONTHLY GEOTHERMAL PRODUCTION REPORT SUBMIT IN DUPLICATE

Month of: MARCH 2001

Operate	Operator: NEW MEXICO STATE UNIVERSITY  Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003													
		NOT AP					LOWER	RIO GRA			nty: DONA			
NOTE:	Report	actual	product	ion (NO	T SALES	S). Use I	orm G-1	10 for wa	ater injecti	on wells.				
Well Num	Unit Lett	Sec	Twp	Rge	Total mass prod lbs x10 <sup>6</sup>	Dry stm prod lbs x10 <sup>6</sup>	Flow temp ° F	Flow pres psig	Water prod ac-ft	Min'ls prod (type and tons)	Method of Prod (F or P)	No Days Well Prod	If well not in production state reason	
LRG 520 (NMSU PG-1) P 22 23S 2E 0 0 52 0 0 P 30 In Service														
LRG 520-S-1	А	27	27S	2E	0	0	-	-	0	0	Р	0	Out of Service	
LRG 520-S-2 LRG		27	278	2E	0	0	<u>-</u>	-	0	0	Р	0	Out of Service	
520-S-3 (NMSU PG-4)	М	23	238	2E	38.90	0	145	33	14.31	0	Р	30	In Service	
TOTAL	.s				38.90	0			14.31	0				

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

Benjamin E. Woods

Vice-President for Facilities

Date: They Zool

#### MONTHLY GEOTHERMAL INJECTION REPORT

Month of: MARCH 2001

Operator: NEW MEXICO STATE UNIVERSITY								Address: BOX 30001 DEPT 3545 LAS CRUCES NM 88003				
Lease Name: NOT APPLICABLE						Field: LOWER RIO G			ANDE	County: DONA ANA		
Well No.	Location UL S T R			P.M. or D.	Acre Feet Water Inj.	Ave.Surf. inj . Press		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	11.62	6.1		108	1043.96	Santa Fe	PG-1
TOTALS				11.62				1043.96				

P.M. is injection into a producing zone for the p.D. is injection into a zone other than a producing thereby certify that the above is true and compared to the producing that the above is true and compared to the producing that the producing	ng zone for disposal purposes.	<b>)</b> .
Thereby certify that the above is true and com	piete to the best of my knowledge and belief.	
Remarks:	Name: B - E D	_
***************************************	Company: New Mexico State University	
	Title: VICE-PRESIDENT FOR FACILITIES	Date: Zlapy 200)