### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

# RECEIVED

JAN 1 5 2010

**Division of Minerals** 

# COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 12-09

Brady Hot Springs	Well	Fluids	s Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	1.5	38.2	211.4	0.0	485-704'
SPL-6282	18D-31	4.9	152.0	208.6	11.6	340-454'
SPL-6282	18B-31	3.1	95.9	208.6	9.7	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	2.9	72.8	208.5	21.6	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		10.9	358.8			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Dawn Clevenger, Compliance Specialist

Telephone: (775) 423-5800 x 31221

Date:

January 11, 2010

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

#### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

### COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 11-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	0.6	0.6	161.9	0.0	485-704'
SPL-6282	18D-31	4.0	120.7	168.8	14.1	340-454'
SPL-6282	18B-31	3.4	103.2	168.8	11.4	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446
N-62739	73-25	2.2	49.7	171.3	2.0	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		9.6	274.1			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Dawn Clevenger, Compliance Specialist

Telephone: (775) 423-5800 x 31221

Date:

December 11, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

## RECEIVED

NOV 2 3 2009

Division of Minerals

# COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 10-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	1.6	18.1	172.8	40.0	485-704'
SPL-6282	18D-31	3.1	96.8	169.5	13.0	340-454'
SPL-6282	18B-31	4.0	120.0	165.0	12.9	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	2.0	51.1	170.6	2.6	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total	,	9.2	286.1			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Dawn Clevenger, Compliance Specialist

Telephone: (775) 423-5800 x 31221

Date:

November 20, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

## RECEIVED

OCT 2-1 2009

Division of Minerals

### COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 09-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	0.0	0.0	0.0	0.0	485-704'
SPL-6282	18D-31	3.5	104.7	175.7	13.9	340-454'
SPL-6282	18B-31	3.9	116.3	175.7	13.0	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	1.9	56.0	173.4	7.5	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		9.2	277.0			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Dawn Clevenger, Compliance Specialist

Telephone: (775) 423-5800 x 31221

Date:

October 16, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

# RECEIVED

SEP 2 1 2009

Division of Minerals

### STATE OF NEVADA COMMISSION ON MINERAL RESOURCES **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

### COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 08-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	0.0	0.0	0.0	0.0	485-704'
SPL-6282	18D-31	3.7	113.5	179.4	13.0	340-454'
SPL-6282	18B-31	3.7	116.2	179.4	14.9	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	2.1	65.3	177.4	13.7	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		9.5	295.0			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Dawn Clevenger, Compliance Specialist

Telephone: (775) 423-5800 x 31221

Date:

September 15, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

#### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

# RECEIVED

AUG 1 7 2009

Division of Minerals

## COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 07-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	4.8	43.2	183.1	0.0	485-704'
SPL-6282	18D-31	4.1	98.4	179.2	6.3	340-454'
SPL-6282	18B-31	3.6	111.2	180.1	9.0	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	1.9	58.4	179.8	9.7	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		9.6	311.2			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Mike McVey, Plant Manager

Telephone: (775) 423-5800

Date:

August 10, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

# RECEIVED

JUL 2 0 2009

# Division of Minerals

# COMMISSION ON MINERAL RESOURCES DIVISION OF MINERALS

400 W.King Street, suite 106 Carson City, Nevada 89703

STATE OF NEVADA

# COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 06-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	4.8	134.5	177.1	0.0	485-704'
SPL-6282	18D-31	5.0	10.0	177.0	1.0	340-454'
SPL-6282	18B-31	3.7	111.1	171.1	5.9	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	1.7	49.8	175.3	2.1	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		10.4	305.3		·	

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Pat Bonnett, Plant Manager

Telephone: (775) 423-5800

Date:

July 16, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

# RECEIVED

JUN 1 8 2009

Division of Minerals

## COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 05-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
				_		Reservoir
Lease Name	· No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	2.8	28.0	174.7	0.0	485-704'
SPL-6282	18D-31	6.4	165.5	190.0	6.0	340-454'
SPL-6282	18B-31	3.8	117.0	187.2	12.6	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	2.0	26.3	183.7	9.4	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		12.2	336.8			

This report to be filed by the end of the month following the month herein reported.

\*Note injection wells can run at or near vacuum with the OEC on line.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Pat Bonnett, Plant Manager

Telephone: (775) 423-5800

Date:

June 15, 2009

### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

# RECEIVED

MAY 2.6 2009

Division of Minerals

### COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 04-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	2.7	5.5	178.0	0.0	485-704'
SPL-6282	18D-31	2.8	83.3	169.6	12.8	340-454'
SPL-6282	18B-31	3.8	114.6	169.8	13.1	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	2.9	82.3	177.8	32.0	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		9.5	285.7			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Pat Bonnett, Plant Manager

Telephone: (775) 423-5800

Date:

May 19, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

#### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

## RECEIVED

APR 2 0 2009

### COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Division of Minerals

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 03-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	4.7	71.1	177.7	45.0	485-704'
SPL-6282	18D-31	0.5	11.5	157.9	16.2	340-454'
SPL-6282	18B-31	3.9	119.9	155.9	13.7	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	3.1	86.6	177.8	32.3	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		7.5	289.1			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Pat Bonnett, Plant Manager

Telephone: (775) 423-5800

Date:

April 9, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.

#### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

# RECEIVED

MAR 2 0 2009

Division of Minerals

## COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 02-09

Brady Hot Springs	Well	Fluids	s Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	4.3	116.8	176.5	40.5	485-704'
SPL-6282	18D-31	2.9	11.5	100.1	0.0	340-454'
SPL-6282	18B-31	4.2	112.4	128.8	9.8	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	2.9	77.0	174.6	30.0	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		9.9	317.6			

This report to be filed by the end of the month following the month herein reported.

\*Note injection wells can run at or near vacuum with the OEC on line.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Pat Bonnett, Plant Manager

Telephone: (775) 423-5800

Date:

March 19, 2009

#### **DIVISION OF MINERALS**

400 W.King Street, suite 106 Carson City, Nevada 89703

## RECEIVED

FEB 1 8 2009

### COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION MONTHLY REPORT

Division of Minerals

Operator: Brady Power Partners

Address: PO Box 649 Fernley, NV 89408

Plant/Project: Brady Power Project

County: Churchill Month: 01-09

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.	MGal/day	MGal/month	Temp. F	Pres. psig	Depth
SPL-6282	81B-1	0.0	0.0	0.0	0.0	424-678'
SPL-6282	81A-1	3.9	120.3	159.7	62.8	485-704'
SPL-6282	18D-31	0.0	0.0	105.9	0.0	340-454'
SPL-6282	18B-31	3.1	96.3	122.4	17.1	550-580'
SPL-6282	MGI-2	0.0	0.0	0.0	0.0	428-443'
N-62739	74-25	0.0	0.0	0.0	0.0	401-446'
N-62739	73-25	1.9	57.2	160.8	18.2	450-623'
N-62739	81-25	0.0	0.0	0.0	0.0	735-785'
N-62739	61-25	0.0	0.0	0.0	0.0	455-507'
Total		5.0	273.8			

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature:

Position:

Pat Bonnett, Plant Manager

Telephone: (775) 423-5800

Date:

February 13, 2009

<sup>\*</sup>Note injection wells can run at or near vacuum with the OEC on line.