STATE OF NEVADA COMMISSION ON MINERAL RESOURCES

DIVISION OF MINERALS

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

RECEIVED

JAN 1 4 2008

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: December 2007

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	4.1	126.8	170.2	14.6	340-454'
SPL-6282	18B-31	3.7	115.8	170.2	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	1.7	42.4	175.8	7.7	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	<u> </u>	9.5	284.9			

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:

January 7, 2008

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



DEC 1 0 2007

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

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

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: November 2007

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	4.8	129.0	170.5	12.9	340-454'
SPL-6282	18B-31	4.2	113.6	170.5	10.7	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	2.0	47.6	175.2	20.0	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		11.0	290.1			

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:

December 4, 2007

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

STATE OF NEVADA COMMISSION ON MINERAL RESOURCES

DIVISION OF MINERALS

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

NOV 2 0 2007

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: October 2007

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	4.9	151.7	173.2	14.4	340-454'
SPL-6282	18B-31	3.9	122.3	173.2	11.6	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	1.5	45.6	179.1	6.8	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	319.6			

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:

November 13, 2007

OCT 1:0 2007

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: September 2007

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	5.0	150.4	177.9	13.3	340-454'
SPL-6282	18B-31	3.8	114.7	177.9	14.3	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	1.6	48.4	178.8	13.1	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		10.5	313.6			

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:

October 5, 2007

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



OCT 0 4 2007

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: August 2007

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	5.1	158.2	180.0	12.6	340-454'
SPL-6282	18B-31	3.9	122.1	178.6	17.9	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	49.5	176.8	11.8	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		10.8	329.9			

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:

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

OCT 0 4 2007

STATE OF NEVADA COMMISSION ON MINERAL RESOURCES

DIVISION OF MINERALS

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

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: July 2007

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	5.3	164.6	171.3	10.3	340-454'
SPL-6282	18B-31	3.7	115.9	171.3	15.7	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	1.7	53.2	171.4	15.1	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		10.8	333.6			

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 ppy knowledge.

Signature: <

Position:

Pat Bonnett, Plant Manager

Telephone: (775) 423-5800

Date:

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



OCT 0 4 2007

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: June 2007

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	5.4	161.7	179.6	13.4	340-454'
SPL-6282	18B-31	3.7	110.6	179.6	11.5	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	1.8	54.2	179.6	11.6	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	326.5			

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:

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

OCT 0 4 2007

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: May 2007

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	5.3	157.9	166.3	10.9	340-454'
SPL-6282	18B-31	3.5	105.6	166.3	18.9	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	58.7	166.3	18.0	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		10.8	322.1		·	

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:

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

OCT 0 4 2007

STATE OF NEVADA COMMISSION ON MINERAL RESOURCES

DIVISION OF MINERALS

400 W.King Street, suite 106 Carson City, Nevada 89703 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: April 2007

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	5.3	158.4	179.5	10.7	340-454'
SPL-6282	18B-31	3.7	107.6	179.5	18.9	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	2.8	79.5	179.5	39.4	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		11.8	345.5			

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:

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

OCT 0 4 2007

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: March 2007

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	0.0	0.0	0.0	0.0	485-704'
SPL-6282	18D-31	4.3	133.6	178.4	4.9	340-454'
SPL-6282	18B-31	4.0	123.2	178.4	. 19.7	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	2.5	78.3	178.4	29.3	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		10.8	335.1			

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:

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

STATE OF NEVADA **COMMISSION ON MINERAL RESOURCES**

DIVISION OF MINERALS

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

RECEIVED

OCT 0 4 2007

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: February 2007

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	4.9	137.7	174.0	11.3	340-454'
SPL-6282	18B-31	3.9	107.9	174.0	19.2	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	2.6	73.7	174.0	31.2	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		11.4	319.2			

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:

OCT 0 4 2007

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: 980 Greg Street Sparks, NV 89431

Plant/Project: Brady Power Project

County: Churchill Month: January 2007

Brady Hot Springs	Well	Fluids	Injected	Average	Injection*	Reservoir
Lease Name	No.		MGal/month	Temp. F	·	
Lease Marrie	INO.	MGal/day	iviGai/month	reinp. r	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	4.9	151.5	173.4	12.6	340-454'
SPL-6282	18B-31	3,9	122.3	173.4	19.4	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	2.7	81.0	173.4	30.4	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		11.5	354.8			

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:

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