State of Nevada **DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS**

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

JAN 0 7 2008

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Enel Stillwater, LLC

Month of December-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

Geothermal Fluids Injected					1704740444	
Field and lease name	Well No.	Gallons per	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
		uay	monun	i cilib.	i iessuie	IOITIALIOIT
Stillwater KGRA	17-31	4,248,000	127,440,000	173.0	300.3	1537'-2920'
Stillwater KGRA	21-31	0	0 -	111.9	14.7	1174'-1400'
Stillwater KGRA	24-7	2,602,791	74,206,659	161.4	216.1	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	491,537	13,600,202	162.4	212.2	814'-1400'
Stillwater KGRA	34-7	1,350,919	38,405,491	163.5	216.6	783'-1460'
Evaporative Pond	-	2,411	1,620,000			
Total Gallons Injected	-	8,695,657	255,272,352	-	-	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Enel Stillwater, LLC

Signature:

Print Name: Craig Calderwood

Position: Plant Manager

Date: 1/4/2008

DEC 2 0 2007

Division of Minerals

State of Nevada **DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS**

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Enel Stillwater, LLC

Month of Movember 2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

		Geoth	nermal Fluids In			
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	4,153,248	124,597,440	170.2	310.9	1537'-2920'
Stillwater KGRA	21-31	0	0			1174'-1400'
Stillwater KGRA	24-7	3,036,960	41,290,002	121.2	180.5	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	1,024,034	28,651,608	155.3	216.6	814'-1400'
Stillwater KGRA	34-7	1,533,600	40,097,250	153.8	218.3	783'-1460'
Evaporative Pond	-	32	21,780			
Total Gallons Injected	-	9,747,874	234,658,080	-	· _	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Enel Stillwater, LLC

Signature:

Print Name:

Craig Calderwood

Position:

Plant Manager

Date:

12/19/2007



NOV 1 9 2007

State of Nevada DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer.

Enel Stillwater, LLC

Month of October-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

	Geoti	hermal Fluids In				
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	4,124,671	127,864,800	171.8	294.3	1537'-2920'
Stillwater KGRA	21-31	0	0			1174'-1400'
Stillwater KGRA	24-7	1,715,724	50,742,540	165.5	210.6	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	784,865	14,013,107	165.6	169.7	814'-1400'
Stillwater KGRA	34-7	1,381,018	34,905,220	164.4	201.6	783'-1460'
Evaporative Pond	-	17,893	12,024,000			
Total Gallons Injected	-	8,024,170	239,549,667	-	-	-

Remarks:

Submitted for.	Eriei Stillwater, LLC
Signature:	
Print Name:	Craig Calderwood
Position:	Plant Manager
Date [.]	11/15/2007



NOV 1 9 2007

Division of Minerals

Stillwater Geothermal Power Plant

4785 Lawrence Lane Stillwater, NV 89406

PHONE:

775-423-0322

FAX:

775-423-0692

November 15, 2007

Ms. Linda Wells
Program Assistant IV
State of Nevada
Commission on Mineral Resources
Division of Minerals
400 West King Street
Suite No. 106
Carson City, NV 89710

Re: Stillwater Geothermal Power Plant October, 2007 – Monthly Report

Dear Ms. Wells:

Attached please find the monthly report of Geothermal Subsurface Injections and Geothermal Electric Producers Reports for the above referenced facility.

If you have any questions or comments, please do not hesitate to call me at (775) 423-0322

Sincerely,

Craig Calderwood Plant Manager



OCT 0 4 2007

State of Nevada DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050 Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

ENEL Stillwater LLC.

Month of

September-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 423-0322

Show each injection well separately. File not later than, the last day of the month for the preceding month.

		Geot	hermal Fluids In	jected		
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	3,981,168	119,435,040	177.0	291.1	1537'-2920'
Stillwater KGRA	21-31	0	0			1174'-1400'
Stillwater KGRA	24-7	1,647,456	49,423,694	170.8	205.5	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	562,656	16,879,680	170.6	224.6	814'-1400'
Stillwater KGRA	34-7	1,300,704	39,021,120	169.8	224.3	783'-1460'
Evaporative Pond	-	18,206	12,234,240			
Total Gallons Injected	-	7,510,190	236,993,774	-	-	_

Remarks:

Submitted for:	ENEL Stillwater LLC.
Signature:	
Print Name:	Craig Calderwood
Position:	Plant Manager
Date:	10/3/2007

State of Nevada **DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS**

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

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OCT 0 4 2007

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

ENEL Stillwater LLC.

Month of August-2007

Address

423-0322 4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

> Show each injection well separately. File not later than, the last day of the month for the preceding month.

	Geothermal Fluids Injected					
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	3,841,037	119,072,160	186.0	315.1	1537'-2920'
Stillwater KGRA	21-31	0	0			1174'-1400'
Stillwater KGRA	24-7	1,755,997	54,435,907	180.8	214.4	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	638,059	19,779,840	180.9	235.7	814'-1400'
Stillwater KGRA	34-7	1,408,227	43,655,040	180.1	236.7	783'-1460'
Evaporative Pond	-	17,449	11,725,440			
Total Gallons Injected	-	7,660,769	248,668,387	-	-	-

Remarks:

Submitted for:	ENEL Stillwater LLC
Signature:	
Print Name:	Craig Calderwood
Position:	Plant Manager
Date:	10/3/2007

State of Nevada DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

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OCT 0 4 2007

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

ENEL Stillwater LLC

Month of

July-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

	nermal Fluids In	jected				
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	3,849,120	119,322,720	187.9	313.8	1537'-2920'
Stillwater KGRA	21-31	0	0			1174'-1400'
Stillwater KGRA	24-7	2,263,634	70,172,651	182.6	214.8	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	590,121	18,293,749	182.0	236.4	814'-1400'
Stillwater KGRA	34-7	1,357,920	42,095,520	181.6	237.3	783'-1460'
Evaporative Pond	-	20,059	13,479,852			
Total Gallons Injected	-	8,080,854	249,884,640	-	-	-

Remarks:

Submitted for: ENEL Stillwater LLC.					
Signature:					
Print Name:	Craig Calderwood				
Position:	Plant Manager				
Date [.]	10/3/2007				



1 2 2007

Division of Minerals

State of Nevada DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Enel Stillwater, LLC

Month of

June-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

		Geoth	nermal Fluids In			
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	3,906,734	117,202,032	184.7	315.2	1537'-2920'
Stillwater KGRA	21-31	84,960	2,548,800	77.5	158.6	1174'-1400'
Stillwater KGRA	24-7	1,675,080	50,252,400	178.6	217.5	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	622,066	18,661,968	178.7	239.3	814'-1400'
Stillwater KGRA	34-7	1,415,400	42,462,000	178.3	240.5	783'-1460'
Evaporative Pond	-	6,236	4,190,400			
Total Gallons Injected	-	7,710,476	231,127,200	-	-	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Ene

or. Eliei Sullwa

Signature:

Print Name:

Daren Daters

Position:

Compliance Manager

Date:

7/10/2007

State of Nevada **DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS**

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

JUL 1 2 2007

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Enel Stillwater, LLC

Month of

May-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

Geothermal Fluids Injected				jected		
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	4,036,419	125,129,000	179.6	321.2	1537'-2920'
Stillwater KGRA	21-31	1,440	44,640	76.4	162.0	1174'-1400'
Stillwater KGRA	24-7	1,467,366	45,488,339	174.4	217.8	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	684,471	21,218,597	174.1	239.9	814'-1400'
Stillwater KGRA	34-7	1,427,696	44,258,591	173.5	241.4	783'-1460'
Evaporative Pond	-	8,133	5,465,136			
Total Gallons Injected	-	7,625,525	236,139,167	-	-	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Enel Stillwater, LLC

Signature:

Print Name:

Daren Daters

Position:

Compliance Manager

Date:

7/10/2007





JUL 1 2 2007

Division of Minerals

Enel North America, Inc.

1755 East Plumb Lane, Suite 155, Reno, NV 89502 Tel. 775 329 0700 Fax 775 329 0717

Stillwater Geothermal Power Plant

4785 Lawrence Lane Stillwater, NV 89406

PHONE:

775-423-0322

FAX:

775-423-0692

July 10, 2007

Ms. Linda Wells
Program Assistant IV
State of Nevada
Commission on Mineral Resources
Division of Minerals
400 West King Street
Suite No. 106
Carson City, NV 89710

Re: Stillwater Geothermal Power Plant

May, June, 2007 - Monthly Report

Dear Ms. Wells:

Attached please find the monthly report of Geothermal Subsurface Injections and Geothermal Electric Producers Reports for the above referenced facility.

If you have any questions or comments, please do not hesitate to call me at (775) 329-0700.

Sincerely,

Daren Daters

Compliance Manager

MAY 1 5 2007

Division of Minerals

DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS 400 W. King Street, Suite 106 Carson City, Nevada 89710

State of Nevada

(775) 687-5050

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Enel Stillwater, LLC

Month of

April-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

Geothermal Fluids Injected						
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	4,063,680	121,910,400	173.0	319.2	1537'-2920'
Stillwater KGRA	21-31	1,728	51,840	66.3	161.2	1174'-1400'
Stillwater KGRA	24-7	1,780,896	53,426,880	167.7	219.8	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	690,672	20,720,160	166.8	237.5	814'-1400'
Stillwater KGRA	34-7	1,428,288	42,848,640	166.5	238.7	783'-1460'
Evaporative Pond	-	669	449,280			
Total Gallons Injected	-	7,965,264	238,957,920	-	-	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Engl Stillwater, LL

Signature:

Print Name:

Daren Daters

Position:

Compliance Manager

Date:

5/14/2007

State of Nevada DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050 RECEIVED

APR 1 3 2007

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Enel Stillwater, LLC.

Month of

March-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

	MOORE CARRY	Geoth	nermal Fluids In			
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	4,009,564	124,296,480	177.1	319.5	1537'-2920'
Stillwater KGRA	21-31	6,514	201,943	68.2	161.2	1174'-1400'
Stillwater KGRA	24-7	1,753,874	54,370,080	170.9	220.3	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	704,439	21,837,600	170.6	237.5	814'-1400'
Stillwater KGRA	34-7	1,422,952	44,111,520	170.5	238.6	783'-1460'
Evaporative Pond	-	439	294,857			
Total Gallons Injected	-	5,769,952	245,112,480	-	-	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Enel North America

Signature: '

Print Name:

Daren Daters

Position:

Compliance Manager

Date:

4/11/2007

MAR 1 2 2007

Division of Minerals

State of Nevada DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Amp Resources (Stillwater), LLC

Month of February-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

		Geothermal Fluids Injected				1111
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	4,107,703	115,015,680	172.4	318.0	1537'-2920'
Stillwater KGRA	21-31	7,766	217,440	76.5	158.9	1174'-1400'
Stillwater KGRA	24-7	1,830,754	51,261,120	166.9	218.5	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	624,857	17,496,000	166.4	236.0	814'-1400'
Stillwater KGRA	34-7	1,400,451	39,212,640	166.8	236.9	783'-1460'
Evaporative Pond	-	0	0			
Total Gallons Injected	-	5,946,223	223,202,880	-	-	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Amp

Resources (Stillwa

Signature:

ure:

Print Name:

Daren Daters

Position:

Compliance Manager

Date:

3/8/2007

State of Nevada DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

FEB 0 7 2007

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

Amp Resources (Stillwater), LLC

Month of January-2007

Address

4785 Lawrence Lane, Stillwater NV 89406 (775) 329-0700

Show each injection well separately. File not later than, the last day of the month for the preceding month.

Geothermal Fluids Injected						
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
Stillwater KGRA	17-31	3,946,994	122,356,800	173.4	316.9	1537'-2920'
Stillwater KGRA	21-31	2,880	89,280	68.2	158.2	1174'-1400'
Stillwater KGRA	24-7	1,764,093	54,686,880	167.7	217.2	810'-2862'
Stillwater KGRA	17A-31	0	0	0	0	
Stillwater KGRA	54-7	762,457	23,636,160	167.1	234.4	814'-1400'
Stillwater KGRA	34-7	1,400,330	43,410,240	167.8	235.8	783'-1460'
Evaporative Pond	-	225	167,040	-	-	-)
Total Gallons Injected	-	7,876,754	244,346,400	-	-	-

Remarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.

Submitted for: Amp Resources, (Still

Signature:

Print Name:

Daren Daters

Position:

Compliance Manager

Date:

2/9/2006