DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File DUPLICATE-Div. NBMG

RECEIVED

JAN 08 2010

Division of Minerals

Company Beowawe Power, LL			LC	C Address HC66, Box 1-16, Beowawe, NV 89821					
Plant/Project	Beowa	awe Unit	County	Lander	Month of	December	1 2009		
Show each inje	ction we	ell separately.	File not later th	an the last day of	the month for th	ne preceding n	nonth.		
Field & lease	name	Well No.	GEOTHERMAL MM Gallons per day	FLUIDS INJECTED MM Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation		
Beowawe I	Field		THE PARTY OF THE P						
N-1091	6	85-18	4.29	132.96	202 Deg F.	73 psig.	1630-1867' Tertiary Volcanics		
Batz		Batz 1	1.36	42.24	196 Deg F.	54 psig.	1443-1698' Tertiary Volcanics		
Totals			Company and the state of the st	175.20 MMgal	Burker kan				
-		*		lowing the mont	•		my knowledge.		
					Signature	Andy Kinkela	aar		
					Position	Plant Manag	ег — — — — — — — — — — — — — — — — — — —		
					Date	January 4, 2	010		

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File
DUPLICATE-Div. NBMG

RECEIVED

DEC 0 8 2009

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company	Beowa	iwe Power, L	LC	Address HC66, Box 1-16, Beowawe, NV 89821				
Plant/Project	Beowa	we Unit	County	Lander	Month of	November	/ 2009	
Show each inje	ection we	ll separately.	File not later th	an the last day of	the month for th	e preceding m	nonth.	
MATERIAL CONTROL OF CO			GEOTHERMAL	FLUIDS INJECTED			Reservoir	
Field & lease	name	Well No.	MM Gallons	MM Gallons	Average	Injection	depth &	
	askanakyestetetetetetetetetetetetet	geologysta kontrologist singer nota vijeten k medicili k kirila iki k k k k k k k	per day	per month	Temp.	Pressure	formation	
Beowawe	Field				REGISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMI			
N-1091	6	85-18	4.32	126.35	201 Deg F.	72 psig.	1630-1867'	
			and our section of the section of th				Tertiary Volcanics	
			TATAL PROPERTY AND A STATE OF THE STATE OF T				,	
Batz		Batz 1	1.35	39.59	194 Deg F.	53 psig.	1443-1698'	
					A CONTRACTOR OF THE CONTRACTOR		Tertiary Volcanics	
				i	on the second se		rentary volcamos	
		* A Company of the Co						
		Orien and Difference			Common Co		and the second s	
		SOLITION AND AND AND AND AND AND AND AND AND AN			Sanda Support Asiano			
		Seminary or FEET						
Totals	SSECTIONS BY MICHIGAN CONTRACTORS	AMERICAN PROPERTY OF THE PROPE	AND THE REPORT OF THE PROPERTY	165.94 MMgal	A CONTRACTOR OF THE PROPERTY O	mente proprieten y blave kin kin kin kin ke ke kin bilan kin kin kin kin kin bilan kin bilan kin bilan kin bil Mindaturu teknik diseksi kin kin kin kin bilan kin Mindaturu teknik diseksi kin kin kin kin bilan kin	BEDEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	
Socketing to the contract of t	MTHANASSA PRODUSTOSCHESONOS	ANTEROCOMORPO PO POPO POR ARPIÑO PARA DE SENDE SE SENDE POR SENDE POR SENDE POR SENDE POR SENDE POR SENDE POR	200-COLONO MARTINE AND	CHASTOON FEETHING ON MICHIGAN TO BE STANDED TO CHASTOON FOR THE STANDARD T			rest may be a servery depthy time of which will be the control of the work of the control of the	
This report to	be filed	by the end o	of the month fo	llowing the mon	th herein report	ed		
I hereby certify	, that the	ahove inform	ation diven here	with is true, corre	ct. and complete	to the best of	mv knowledae.	
Thereby contry	that the	abos a miom	arian great trans	,,	,			
Cian along								
					Signature	Andy Kinkel		
					Position	Plant Manag	1er	
					Data	Docombor 2	2000	

ORIGINAL-Div. File
DUPLICATE-Div. NBMG

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040

RECEIVED

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

NOV 0 6 2009

Division of Minerals

Company	Beowa	awe Power, L	.LC	Address HC66, Box 1-16, Beowawe, NV 89821				
Plant/Project	Beowa	awe Unit	County	Lander	. Month of	October	/ 2009	
Show each inje	ection we	ll separately.	File not later th	an the last day of	f the month for t	he preceding n	nonth.	
			GEOTHERMAL	FLUIDS INJECTED			Reservoir	
Field & lease	name	Well No.	MM Gallons	MM Gallons	Average	Injection	depth &	
			per day	per month	Temp.	Pressure	formation	
Beowawe	Field							
N-1091	6	85-18	4.73	129.97	204 Deg F.	89 psig.	1630-1867'	
					_		Tertiary Volcanics	
							l ordary volumbo	
Batz		Batz 1	1.01	27.81	199 Deg F.	49 psig.	1443-1698'	
							Tertiary Volcanics	
							remary volcanics	
				1				
Totals		- Miles		157.78 MMgal				
This report to	be filed	by the end o	f the month fol	lowing the mont	th herein report	ted		
I hereby certify	that the	above informa	ation given here	with is true, correc	ct, and complete	to the best of	my knowledge.	
					Signature		agginiteras.	
						Andy Kinkel	aar	
					Position	Plant Manag	jer	
					Date	October 1, 2	009	

STATE OF NEVADA COMMISSION ON MINERAL RESOURCES DIVISION OF MINERALS

400 W. King Street, Suite 106

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File
DUPLICATE-Div. NBMG

RECEIVED

OCT 0 5 2009

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company	pany Beowawe Power, LLC Address HC66, Box 1-16, Beowawe, NV 89821							
Plant/Project	Beowa	we Unit	County	Lander	Month of	September	/ 2009	
Show each inje	ction we	ll separately.	File not later th	File not later than the last day of the month for the preceding month.				
Field & lease	name	Well No.	GEOTHERMAL MM Gallons per day	FLUIDS INJECTED MM Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation	
Beowawe I	Field							
N-1091	6	85-18	4.30	128.88	201 Deg F.	78 psig.	1630-1867' Tertiary Volcanics	
Batz		Batz 1	1.37	41.21	195 Deg F.	54 psig.	1443-1698' Tertiary Volcanics	
Totals	engeristration and the second		s page and a season and a sea on the property of the property	170.09 MMgal		AND CONTRACTOR OF THE STATE OF		
•				Howing the mon			i my knowledge.	
					Signature	Andy Kinkel	aar	
					Position	Plant Manaç		
					Date	October 1, 2	2009	

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-DIV. File
DUPLICATE-DIV. NBMG

RECEIVED

SEP 1 1 2009

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company Beowawe Power, LLC			LC	Address HC66, Box 1-16, Beowawe, NV 89821				
Plant/Project	Beowa	we Unit	County	Lander	Month of	August	/ 2009	
Show each inje	ection we	ill separately.	File not later th	an the last day of	the month for t	ne preceding n	nonth.	
			GEOTHERMAL	FLUIDS INJECTED			Reservoir	
Field & lease	name	Well No.	MM Gallons	MM Gallons	MM Gallons Average per month Temp.	• •	depth &	
			per day	per month		Pressure	formation	
Beowawe	Field							
N-1091	6	85-18	4.38	135.87	202 Deg F.	76 psig.	1630-1867'	
							Tertiary Volcanics	
Batz		Batz 1	1.33	41.34	196 Deg F.	53 psig.	1443-1698'	
							Tertiary Volcanics	
							Tertiary Voicanics	
Totals				177.20 MMgal				
This report to	be filed	by the end o	of the month fo	llowing the mont	th herein repor	ted		
•		-						
I hereby certify	that the	above inform	ation given here	with is true, corre	ct, and complete	to the best of	my knowledge.	
					Signature		and the second second	
					Oignature	Andy Kinkel	aar	
					Position	Plant Manag	ger	
					Date	September :	3, 2009	

(p (-) 3°

ORIGINAL-Div. File
DUPLICATE-Div. NBMG

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040

Company	Beowa	iwe Power, L	L	Address HC66, Box 1-16, Beowawe, NV 89821					
Plant/Project	Beowa	we Unit	County	Lander	Month of	July	/ 2009		
Show each inje	ction we	II separately.	File not later th	File not later than the last day of the month for the preceding month.					
Field & lease	name	Well No.	GEOTHERMAL MM Gallons per day	FLUIDS INJECTED MM Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation		
Beowawe I	Field		And of the second secon						
N-1091	6	85-18	4.43	137.32	201 Deg F.	82 psig.	1630-1867' Tertiary Volcanics		
Batz		Batz 1	1.30	40.32	194 Deg F.	49 psig.	1443-1698'		
							Tertiary Volcanics		
		northal Billion ann ann ann an Airm ann ann ann ann ann ann ann ann ann an							
Totals	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	annia mentra de la compresión de la compresión de la compresión de la compresión de compresión de compresión d	POWER OF THE PROPERTY OF THE P	177.64 MMgal	en electron de l'annocement de la constant de la constant de la constant de l'annocement de la constant de l'a L'annocement de la constant de la c	THE REPORT OF THE PROPERTY OF	их изиализму чтом менером соефиченного выполнения в посторы в пос		
This report to	be filed	by the end o	f the month fol	lowing the mont	h herein repor	ted			
I hereby certify	that the	above informa	ation given herev	with is true, correc	ct, and complete	o to the best of	my knowledge.		
Signature Signature Andy Kinkelaar							aar		
					Position	Plant Manag			
					Date	July 1, 2009	имеремомы доймат оттажателя макероров подключествующего метором образовать подключествующего меторов		

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-DIV. File
DUPLICATE-DIV. NBMG

RECEIVED

JUL 1 0 2009

Division of Minerals

Company Beowawe Power, LL			LC	C Address HC66, Box 1-16, Beowawe, NV 89821					
Plant/Project	Beowa	awe Unit	County	Lander	Month of	June	/ 2009		
Show each inje	ction we	II separately.	File not later th	an the last day of	the month for th	ne preceding n	nonth.		
			GEOTHERMAL	FLUIDS INJECTED			Reservoir		
Field & lease	name	Well No.	MM Gallons per day	MM Gallons per month	Average Temp.	Injection Pressure	depth & formation		
Beowawe I	Field								
N-1091	6	85-18	4.44	133.23	202 Deg F.	86 psig.	1630-1867' Tertiary Volcanics		
		Batz 1	1.27	38.06	195 Deg F.	48 psig.	1443-1698'		
							Tertiary Volcanics		
Totals				171.29 MMgal					
This report to	be filed	by the end o	f the month fol	llowing the mont	h herein report	ed			
I hereby certify	that the	above inform	ation given here	with is true, correc	ct, and complete	to the best of	my knowledge.		
					Signature	Commence of the second	SCHOOL PROPERTY AND THE STATE OF THE STATE O		
					Signature	Andy Kinkel	aar		
					Position	Plant Manag	ger		
					Date	July 1, 2009			

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File
DUPLICATE-Div. NBMG

RECEIVED

JUN 0 8 2009

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company Beowawe Power, LLC			.LC	Address HC66, Box 1-16, Beowawe, NV 89821				
Plant/Project	Beowa	awe Unit	County	Lander	. Month of	May	1 2009	
Show each inje	ection we	ell separately.	File not later th	File not later than the last day of the month for the preceding month.				
astantinomas interface (Control astantinomas interface) (Control astantinomas interface) (Control astantinomas Bentrol Control (Control astantinomas interface) (Control astantinomas interface) (Control astantinomas interface)	dyst beans emole automorphism annion cuc etopologica escribing any cycle and an Alapas		GEOTHERMAL	FLUIDS INJECTED	*** OF THE PROPERTY OF THE		Reservoir	
Field & lease	name	Well No.	MM Gallons	MM Gallons	Average	Injection	depth &	
sour suarce bundrautor kasari sinno cirre sicarim er over conformati interiori di selection	DOMESTIC KNOWN CONTROLS WAS DESCRICTED.	ntercentral extraction and contraction and con	per day	per month	Temp.	Pressure	formation	
Beowawe I	Field		ORAN DEPARTMENT OF THE PROPERTY OF THE PROPERT					
N-1091	6	85-18	4.45	138.09	203 Deg F.	87 psig.	1630-1867' Tertiary Volcanics	
		Batz 1	1.28	39.60	194 Deg F.	47 psig.	1443-1698'	
							Tertiary Volcanics	
Totals			Сому (1/100 год него в 1944 год по водителности и често на места по водително в селе на совет на совет на сове на 1/100 год него водително и водителнителности по поста водителности по него на совет водителности по него на пода по поста водителности по него водителности по	177.69 MMgal				
This report to	be filed	by the end o	f the month fol	lowing the mont	h herein report	ed		
I hereby certify	that the	above informa	ation given herev	vith is true, correc	ct, and complete	to the best of	my knowledge.	
					Signature	Andy Kinkela	aar	
					Position	Plant Manag		
					Date	June 1, 2009)	

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File
DUPLICATE-Div. NBMG

RECEIVED

MAY 0 8 2009

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company	Beowa	we Power, L	LC	Address HC66, Box 1-16, Beowawe, NV 89821					
Plant/Project	Beowa	we Unit	County	Lander	Month of	April	/ 2009		
Show each inje	ection we	II separately.	File not later th	File not later than the last day of the month for the preceding month.					
			GEOTHERMAL	FLUIDS INJECTED			Reservoir		
Field & lease	name	Well No.	MM Gallons per day	MM Gallons per month	Average Temp.	Injection Pressure	depth & formation		
Beowawe N-1091		85-18	4.87	142.00	207 Deg F.	118 psig.	1630-1867'		
							Tertiary Volcanics		
/	7	Batz 1	1.00	29.25	105 Deg F.	49 psig.	1443-1698'		
	,						Tertiary Volcanics		
Totals				171.25 MMgal					
This report to	be filed	by the end o	of the month fol	llowing the mont	th herein report	ed			
l hereby certify	that the	above inform	ation given here	with is true, corre	ct, and complete	to the best of	my knowledge.		
Signature Andy Kinkelaar							aar		
					Position	Plant Manag	ger		
					Date	May 4, 2009)		

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File
DUPLICATE-Div. NBMG

RECEIVED

APR 0 9 2009

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company	Beowa	awe Power, L	.LC	Address HC66, Box 1-16, Beowawe, NV 89821				
Plant/Project	Beowa	awe Unit	County	Lander	Month of	March	/ 2009	
Show each inje	ection we	ell separately.	File not later th	nan the last day of	the month for t	ne preceding m	nonth.	
		, , , , , , , , , , , , , , , , , , , ,	GEOTHERMAL	FLUIDS INJECTED	Average Temp.	Injection Pressure	Reservoir depth & formation	
Field & lease	name	Well No.	MM Gallons per day	MM Gallons per month				
Beowawe I	Field							
N-1091	6	85-18	5.58	172.84	202 Deg F.	159 psig.	1630-1867' Tertiary Volcanics	
		, and the second						
Totals			•	172.84 MMgal				
This report to	be filed	by the end o	f the month fol	llowing the mont	th herein report	ed		
I hereby certify	that the	above inform	ation given here	with is true, corre	ct, and complete	to the best of	my knowledge.	
					Signature	Andy Kinkela	aar	
					Position	Plant Manag	er	
					Date	April 1, 2009		

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File
DUPLICATE-Div. NBMG

RECEIVED

MAR 0 5 2009

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT Division of Minerals

Company	Beowa	awe Power, L	I.C	C Address HC66, Box 1-16, Beowawe, NV 896				
Plant/Project	Beowa	awe Unit	County	Lander	Month of	February	/ 2009	
Show each injection well separately. File not later than the last day of the month for the preceding month.								
Field & lease	name	Well No.	GEOTHERMAL MM Gailons per day	FLUIDS INJECTED MM Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation	
Beowawe f	Field	gama autom point de consenie d					ette militarist til til til til til til til til til ti	
N-1091	6	85-18	5.62	157.27	202 Deg F.	159 psig.	1630-1867' Tertiary Volcanics	
	DIAMONE UNICOS ENVIRON DE TRANSPORTANTO.			ZOSEROO, TRININGASSANI SANI SEEDIN SEEDIN SEEDIN SANI SOONA SEEDIN SANI SOONA SEEDIN SANI SOONA SEEDIN SEEDIN S	usa pistatuk kili kili kili kili kili kili kili ki	7MF (787 - 1.33 M 100 (77 M 3.5 M 100 (77 M 3.5 M 100		
Totals				157.27 MMgal				
This report to	be filed	by the end o	f the month fol	lowing the mont	h herein report	ed		
I hereby certify	that the	above informa	ation given here	with is true, correc	ct, and complete	to the best of	my knowledge.	
					Signature	Andy Kinkela	aar	
					Position	Plant Manag	er	
					Date	February 2, 2	2009	

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 ORIGINAL-Div. File
DUPLICATE-Div. NBMG

RECEIVED

FEB 0 9 2009

Division of Minerals

Company Beowawe Power, I			LC Address HC66, Box 1-16, Beowawe, NV 89821					
Plant/Project	Beowa	we Unit	County	Lander	Month of	January	/ 2009	
Show each inje	ction we	II separately.	File not later th	nan the last day of	the month for th	ne preceding n	nonth.	
Field & lease	name	Well No.	GEOTHERMAL MM Gallons per day	FLUIDS INJECTED MM Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation	
Beowawe I	Field				TO THE TOTAL THE	ak Afrika deka in monimenti indonesi interdensi interdensi interdensi interdensi interdensi interdensi interde	Control Contro	
N-1091	6	85-18	5.44	168.51	204 Deg F.	142 psig.	1630-1867' Tertiary Volcanics	
		AND THE WORLD WAS ARROUNDED SOME OF THE WAS ARROUNDED AND THE SOURCE OF	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			Commission Colomos Stripe Colomos provincia nos anotenidos proprios con anticipado de consecuente de consecuencia de consecuen	MAYARANINA METERONO PANDO PO O O O O O O O O O O O O O O O O O	
Totals				168.51 MMgal				
This report to	be filed	by the end o	f the month fol	llowing the mont	h herein report	ed		
I hereby certify	that the	above informa	ation given here	with is true, correc	ct, and complete	to the best of	my knowledge.	
					Signature	Andy Kinkela	aar	
					Position	Plant Manag	er	
					Date	February 2, 2	2009	