Orig-NDOM
Dup-NBM&G
Trip-DWR
Quad-DEP

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050

#### REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer <u>NE</u>	VADA OPE	RATIONS, IN	C. Month o	f <u>DEC</u>	EMBER	19 91
Address <u>P.</u>	0. BOX 1	650 FALLON	, NV. 89407			
			ll separately nth for the p			a n
		Geotherma	al Fluids Inj	ected		
field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Injection Pressure	Reservoir formation	Reservoir depth
SODA LAKE	45-28	1,828,800	56,692,800	3 9		
SODA LAKE	87-29	1,414,080	43,836,500	7		
SODA LAKE	64-33	1,440,000	44,640,000	7 4		
SODA LAKE	1 - 2 9	0	0	0		

Remarks:

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

signature Mate Collan

Position <u>ACTING PLANT SUPERINTENDENT</u>

Date <u>FEBRUARY 7, 1992</u>

υ

Orig-NDOM
Dup -NBM&G
Trip-DWR
Quad-DEP

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050

#### REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer

NEVADA OPERATIONS, INC.

Month of NOVEMBER

19 91

Address

P.O. BOX 1650, FALLON, NEVADA 89406

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 #	Gallons Per Day	Gallons Per Month	Injection Pressure	Reservoir formation				
SODA LAKE	1-29	1,449,400	37,685,100	32					
SODA LAKE	87-29	1,275,200	38,256,600	16					
SODA LAKE	64-33	1,282,800	14,110,900	61					
SODA LAKE	45-28	1,459,900	42,338,600	69					

Remarks:

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

Signature

Position OPERATIONS COORDINATOR

Date

JANUARY 3, 1992

91000c REV: 11/91

Orig-NDOM Dup -NBM&G Trip-DWR Quad-DEP

#### 400 W. King Street, Suite 106 Carson City, Nevada 89710 $(702)^{-}885-5050$

#### REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Produce	-	NEVAI	DA OPE	RATIONS	Mont	h of0	CTOBER	19 <u>91</u>		
Address		P.O.	Box 1	650	Fallon, Nev	ada 89406				
					separately h for the p			an		
Geothermal Fluids Injected										
Field &	lease	name	Well #	Gallons Per day	Gallons Per month	Injection Pressure	Reservoir formation			
Soda	Lake		1-29	1,418,200	43,964,800	17				
Soda	Lake		45-28	1,786,000	50,009,400	92				
Soda	Lake	**************************************	64-33	1,271,900	35,613,600	52				
Soda	Lake		87-29	955,200	7,641,500	19				
							***************************************			

Remarks: All other injection wells were shut-in for the month.

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

> Signature \_ Position OPERATIONS COORDINATOR

Date November 18, 1991

Orig-NDOM Dup -NBM&G Trip-DWR Quad-DEP

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050

#### REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Produce	: NEVA	DA OPE	RATIONS	Mont	h of <u>SE</u>	PTEMBER	19 <u>91</u>				
Address	P.O.	Box 1	650 Fal	lon, Nevada	89406	,					
	Show each injection well separately. File not later than the last day of the month for the preceding month.										
Geothermal Fluids Injected											
Field &	lease name	Well #	Gallons Per day	Gallons Per month	Injection Pressure	Reservoir formation	Reservoir depth				
Soda	Lake	1-29	1,796,430	53,892,900	22						
Soda	Lake	45-28	2,154,200	64,625,500	148						
Soda	Lake	64 <b>-</b> 33	1,479,300	44,378,800	90						

All other injections were shut-in for the entire month. Remarks:

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

Signature

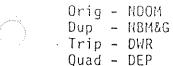
Position OPERATIONS COORDINATOR

Date

November 18, 1991

## DEP TMENT OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050



REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

roducer <u>Nevada Operat</u>	ions		Month o	of Augu	ıst	, 19 <u>91</u>
ddress <u>P.O. Box 165</u> 0	) Fallon, N	IV 89406				
Show each inj month for the	ection wel preceding	l separately.	File not late	r than the	last day of	the
Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Soda Lake	45-28	2,162,800	67,047,100	183		
Soda Lake	1-29	1,530,300	47,438,800	15		
Soda Lake	64-33	1,635,800	50,708,300	144		
				The state of the s		

marks: The balance of the injection wells onsite were not used during August 1991.

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

Signature

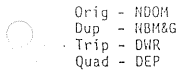
Position OPERATIONS COORDINATOR - NV PLANT

Date

September 20. 1991

## DEP TMENT OF MINERALS

400 W. King Street, Sulte 106 Carson City, Nevada 89710 (702) 885-5050



REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

roducer <u>Nevada Operati</u>	ons		Month c	of July	·	, 19 91
ddress <u>P.O.Box 1650</u>	Fallon, N	IV 89406				
Show each inje	ection wel preceding	l separately. month.	File not late	r than the	Tast day of	f the
Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Soda Lake	45-28	1,721,600	51,648,500	183		
Soda Lake	1-29	2,311,400	67,030,700	42		
<b>S</b> oda Lake Soda Lake	64 <b>-</b> 33 87-29	1,631,000 1,071,300	32,620,600 8,570,400	133 123		

marks:

The balance of the injection wells onsite were not used during the month.

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

Signature

Position OPERATIONS COORDINATOR - NV PLANT

Bata

September 20, 1991

## DEPARTMENT OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050 Orig - NDOM
Dup - NBM&G
Trip - DWR
Quad - DEP

## REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer <u>Nevada Operati</u>	ions		Month	, <u>19</u> 91		
Address <u>P. O. Box 1650</u>	Fallon, 1			***************************************		, 19 51
Show each injomonth for the	ection wel preceding	l separately. month.	File not lat	er than the	last day o	f the
Field and lease name	Well No.	Geothermal Gallons per day	Gallons per month	Injection pressure	Reservoir formation	Reserve depth
Soda Lake	45-28	1,076,500	17,224,000	184		
Soda Lake	53-28	940,700	24,457,900	178		
Sođa Lake	1-29	2,742,300	82,269,000	71		
Soda Lake	87-29	2,035,000	8,140,500	44		
	1					
§						
۵.	and the second s					
,					To the second se	
					Addition of the state of the st	•
					To a contract of the contract	

Remarks:

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

Signature

Position OPERATIONS COORDINATOR - NV PLAN

### DEFORTMENT OF MINERALS

. JO W. King Street, Suite 106 Caroon City, Nevada 89710 (702) 885-5050 Urig - Nuoni Dup - HBM&G - Trip - DWR Quad - DEP

#### REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

oducer	Nevada Operations	Month of	May , 19 91
dress	P. O. Box 1650 Fallon, NV 89406		Walter Commence of the Commenc
	Show each injection well separately. month for the preceding month.	File not later than	the last day of the

Field and lease name	Well No.		luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservo: depth
Soda Lake	45-33	460,800	9,676,800	243		,
Soda Lake	55-33	-0-	-0-	-0-		,
Sođa Lake	64-33	<b>-</b> 0-	-0-	-0-		
Soda Lake	33-28	- 0 -	-0-	-0-		
Soda Lake	53-28	655,200	20,331,200	230		
Soda Lake	62-28	- 0 <del>-</del>	~0~	-0-		•
Soda Lake	45-28	1,081,900	31,375,200	225		
Soda Lake	11-33A	440,600	12,338,800	269		<del>-</del>
Soda Lake	1-29	1,440,000	15,840,000	33		
Soda: Lake	87-29	-0-	-0-	-0-		
						•
					,	
					T T T T T T T T T T T T T T T T T T T	
					Ingenigation of the second	
•						

marks:

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

Signature

Position OPERATIONS COORDINATOR - NV PLAN

## PARTMENT OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050 Orig - NDOM Dup - HBM&G Trip - DWR Quad - DEP

### REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

roducer <u>Nevada Operati</u>			Month		April	, 19 <u>91</u>
ddress <u>P. O. Box 1650</u>	) Fallon, N	rv 89406				
Show each inj month for the	ection wel preceding	I separately. month.	File not late	er than the	last day o	f the
Field and lease name	Well No.	<u>Geothermal F</u> Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Soda Lake	45-33	413,700	11,584,200	247		
Soda Lake	55-33	-0-	-0-	-0-		
Soda Lake Soda Lake	64 <b>-</b> 33 33-28	1,927,900 268,000	53,982,000 4,823,600	233 239		
Soda Lake	53-28	741,200	20,753,500	251	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The state of the s
Soda Lake	62-28	-0-	<b>~</b> 0-	-0-		
Soda Lake	45-28	537,920	3,227,500	248		
Soda Lake	25-33	-0-	-0-	-0-		
Soda Lake	11-33A	-0-	-0-	-0-		
				-		
				1		

:marks:

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

Signature

Position OPERATIONS COORDINATOR - NV PLANT

Data

May 30 1991

# ARTMENT OF MINERALS 400 W. King Street, Suite 106

Carson City, Nevada 89710 (702) 885-5050 Orig - NDOM
Dup - NBM&G
Trip - DWR
Quad - DEP

į	REPORT OF	GEOTHERMAL SUI	BSURFACE INJECT	IONS		
roducer <u>Nevada Operati</u>	ons		Month c	f March		, 19 91
ddress <u>P. O. Box 1650</u>	Fallon, N	TV 89406				
Show each injomonth for the	ection wel preceding	l separately. month.	File not late	r than the	last day of	f the
Field and lease name	Well No.	<u>Geothermal</u> F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Soda Lake	45-33	262,000	7,589,000	242		
Soda Lake	55–33	-0-	-0-	-0-		
<b>S</b> oda Lake	64-33	1,831,680	53,118,720	232		
Soda Lake	33-28	151,200	4,384,800	242		·
Soda Lake	53-28	672,500	19,502,500	. 244		
Soda Lake	62-28	171,400	1,885,400	246		
	***************************************					
•				56. M.		
·						

emarks:

I certify this information to be true, correct, and complete and that no pertinent matter inquired about in this report has been omitted.  $\mathcal{M}$ 

Signature

Position OPERATIONS COORDINATOR - NV PLANT

Dato

Ammil 10 mont

### L PARTMENT OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050 Orig - NDOM Dup - NBM&G Trip - DWR Quad - DEP

#### REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

'roducer <u>Nevada Operati</u>	ons		Month o	of Febr	uary	, 19 91
ddress <u>P.O. Box 1650</u>	Fallon, N	IV 89406				
Show each injection month for the	ection wel preceding	l separately.	File not late	r than the	last day of	f the
Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoi depth
Soda Lake	45-33	343,100	8,578,440	243		
Soda Lake	55-33	-0-	-0-	-0-	·	
Soda Lake	64-33	1,821,714	51,008,000	244		
Soda Lake	33–28	78 <b>,</b> 525	1,570,500	247		
Soda Lake	53-28	441,167	7,941,000	257		
Soda Lake	62-28	241,920	483,840	254		
Soda Lake	25–33	324,000	648,000	257		
· · · · · · · · · · · · · · · · · · ·				1	·	
à						
			:			

emarks:

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

Signature

Position OPERATIONS COORDINATOR - NV PLANT

Į,

Dato

## L PARTMENT OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 885-5050 Orig - NDOM Dup - NBM&G Trip - DWR Quad - DEP

## REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

roducer <u>Nevada Operations</u>			Month of		January	, 19 <u>91</u>
ddress P.O. Box 165	0 Fallon, N	Ⅳ 89406				
Show each ing month for the	jection wel preceding	l separately. month.	File not late	r than the	last day of	f the
Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Soda Lake	45-33	214,920	5,373,000	257		verble
Soda Lake	55-33	115,188	1,843,000	253	<b>1</b>	
Soda Lake	64-33	1,296,000	32,400,000	248		
	***************************************					
t e				**************************************		
	Towns and the state of the stat		mer men			
		1 1 1				

emarks:

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

Signature

Position OPERATIONS COORDINATOR - NV PLANT

Data