

DEC 1 5 2000

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Dup-NBM&G
Trip-DWR
Quad-DEP

Orig-NDOM

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer: AMORIX	11				Month of: Nove	mber 2000
Address: 5500 SODA L	AKE ROA	D FALLON, NEVAL	OA 89406			
	S	show each injection we the last day of the m				
		Geot	hermal Fluids Inje	cted		
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
					re-transmit quantum production of the state	
SODA LAKE KGRA	45-28	2,054,400	61,632,000	142	45	
SODA LAKE KGRA	87-29	2,256,000	67,680,000	147	6	
SODA LAKE KGRA	64-33	868,800	26,064,000	146	147	
SODA LAKE KGRA	81-33	1,101,600	33,048,000	148	0	
SODA LAKE KGRA	77-29	66,820	2,004,600	146	17	
Remarks:						
certify this information to	oe true, corr	ect, and complete and	that no pertinent r	matter inquired about	in this report h	as been omitted.
	Submitte	d for: AMOR IX by (Constellation Oper	ating Services, Opera	ator	
	Signature	aller I). Schi	alle		<u>.</u>
	Print Nar	me: Allen D. Schindler				<u></u>
	Position:	Plant Manager				

Date: December 13, 2000

DIVISION OF MINERALS400 W. King Street, Suite 106

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Orig-NDOM

PECEL Purp NBM&G

Trip-DWR

NOV 1 Quad DEP

DIV. Of MIREFALS

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX , Month of: October 2000
Address:	5500 SODA LAKE ROAD 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	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	2,032,600	63,012,000	155	*I/F	
SODA LAKE KGRA	87-29	2,354,200	72,980,400	159	7	
SODA LAKE KGRA	64-33	631,200	19,567,200	158	*I/F	
SODA LAKE KGRA	81-33	1,502,400	46,574,400	174	*I/F	
SODA LAKE KGRA	77-29	1,260,000	1,260,000	160	*I/F	

Remarks: *Injection well pressures I/F (instrument failure) awaiting replacement parts.

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: AMOR IX by Constellation Operating Services, Operator						
Signature: Allen D. Schindly						
Print Name: Allen D. Schindler						
Position: Plant Manager						
Date: November 13, 2000						

AECEWED

OCT 2 6 2000

Div. of Winerals Orig-NDOM

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Dup-NBM&G

Trip-DWR Quad-DEP

Producer: AMOR IX					, Month of: September 2000	
Address: 5500 SODA I	AKE ROA	D FALLON, NEVA	DA 89406		100000000000000000000000000000000000000	
	S	how each injection we the last day of the m				
	***	Geot	hermal Fluids Inj	ected		
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	1,958,700	52,885,700	176	106	
SODA LAKE KGRA	87-29	2,264,600	61,143,000	176	11	
SODA LAKE KGRA	64-33	224,500	5,836,800	177	132	
SODA LAKE KGRA	81-33	1,280,100	34,562,500	179	3	
SODA LAKE KGRA	77-29	748,000	2,244,000	176	30	
Remarks:						
I certify this information to b	oe true, corr	ect, and complete and	that no pertinent	matter inquired about	in this report h	nas been omitted.
		d for: AMOR IX by (***************************************	ator	
	Signature	:: Allen D.	Schindle	<u>ea</u>		
	Print Nat	ne: Allen D. Schindle	r	·	····	
	Position:	Plant Manager				
	Date: Oc	tober 20, 2000				

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Orig-NDOM

RECEIVE Dap-NBM&G

Trip-DWR

OCT 3 1 Quad-DEP

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS OF MINERALS

Producer: AMOR IX					_, Month of: A	august, 2000
Address: 5500 SODA L	AKE ROA	D FALLON, NEVAL	DA 89406			
	S	show each injection we the last day of the m				
		Geot	hermal Fluids Inje	ected		
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28 87-29 64-33 81-33 77-29	2,191,900 2,257,400 564,800 1,397,800 0	67,950,900 69,979,800 17,511,200 43,332,800 0	164 164 169 182 0	96 9 145 3 0	
Remarks: I certify this information to be	Submitted Signature Print Nam	ect, and complete and d for: AMOR IX by (:: Allen D. Schindler Plant Manager	Schine	rating Services, Opera	_	nas been omitted.

Date: September 25, 2000

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Orig-NDOM Dup-NBM&G

Trip-DWR PECEVED

Quad-DEP

AUG 2 2 2000

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Div. of Winerals

Producer: AMOR IX					<u>,</u> Month of: <u>J</u>	uly, 2000
Address: 5500 SODA	LAKE ROA	D FALLON, NEVA	DA 89406			
	S	how each injection we the last day of the m				
***************************************		Geot	hermal Fluids Inje	ected		·
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	2,436,000	75,516,000	164	123	
SODA LAKE KGRA	87-29	2,061,600	63,909,600	164	7	
SODA LAKE KGRA	64-33	592,800	18,376,800	170	144	
SODA LAKE KGRA	81-33	1,545,600	47,913,600	173	1	
SODA LAKE KGRA	77-29	0	0	0	0	
Remarks:						
I certify this information to	be true, corr	ect, and complete and	that no pertinent	matter inquired about	in this report h	as been omitted.
	Submitte	d for: <u>AMOR IX_by</u> 0	Constellation Ope	erating Services, Ope	rator	BAARAAANIN
	Signature	allen D	. Schin	olles		
		ne: Allen D. Schindle	r .			
		Plant Manager				AMBOALOW.

Date: August 17, 2000

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Orig-NDOM
Dup-NBM&G
Trip-DWR
Onad-DEP

JUL 18 2000

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX , Month of Militage 18	
Address:	5500 SODA LAKE ROAD FALLON, NEVADA 89406	
	Show each injection well separately. File not later than the last day of the month for the preceding month.	

		Geot	hermal Fluids Inje	ected		
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	2,520,000	75,600,000	165	128	
SODA LAKE KGRA	87-29	2,191,200	65,736,000	170	8	
SODA LAKE KGRA	64-33	585,600	17,568,000	171	143	
SODA LAKE KGRA	81-33	1,329,600	39,888,000	162	0	
SODA LAKE KGRA	77-29	0	0	0	0	

Remarks:

certify this information to be true, corre	t, and complete and that no pertinent	matter inquired about in this re	eport has been omitted
--	---------------------------------------	----------------------------------	------------------------

Submitted for: AMOR 1X by Constellation Operating Services, Operator
Signature: allen D. Schindles
Print Name: Allen D. Schindler
Position: Plant Manager
Date: July 15, 2000

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY **DIVISION OF MINERALS**

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050



Producer: AMOR IX			-		_, Month of: N	lay, 2000
Address: 5500 SODA L	AKE ROA	D FALLON, NEVAL	OA 89406			
	S	show each injection we the last day of the m				
	1	Geot	hermal Fluids Inje	ected		
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	2,714,400	82,4352,200	158	128	
SODA LAKE KGRA	87-29	1,900,800	62,570,400	162	6	
SODA LAKE KGRA	64-33	772,800	23,064,000	162	142	
SODA LAKE KGRA	81-33	1,425,600	42,928,800	164	0	
SODA LAKE KGRA	77-29	0	0	0	0	
Remarks:						
I certify this information to b	e true, corr	ect, and complete and	that no pertinent i	matter inquired about	in this report h	as been omitted.
		d for: AMOR IX by C				
	Signature	allen D.	Schindl	les	***************************************	···
	Print Nar	ne: <u>Allen D. Schindle</u> r	•	· · · · · · · · · · · · · · · · · · ·		<u></u>
	Position:	Plant Manager		AMBANA A A A A A A A A A A A A A A A A A A	······································	
	Date: Jun	e 15, 2000				



MAY 18 2000

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY MINGRALS

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050

Orig-NDOM Dup-NBM&G Trip-DWR

Quad-DEP

Producer:	AMOR IX		·····	, Month of: <u>April, 2000</u>					
Address:	5500 SODA L	AKE ROA	D FALLON, NEVAL	DA 89406					
		S	Show each injection we the last day of the m						
			Geot	hermal Fluids Inje	ected				
Field and Lease Name Well #			Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation		
SODA LAKE KGRA 45-		45-28	2,714,400	81,432,000	156	126			
SODA LAKE KGRA 87-2		87-29	1,900,800	57,024,000	159	5			
SODA LAKE KGRA 64-33		64-33	772,800	23,184,000	158	142			
SODA LAKE KGRA 81-33		1,425,600	42,768,000	162	0				
SODA LAKE KGRA 77-29		0	0	0	0				

Remarks:									
I certify this	s information to b	e true, corr	rect, and complete and	that no pertinent i	matter inquired about	in this report h	as been omitted.		
		Submitte	d for: AMOR IX by (Constellation Oper	ating Services, Opera	ntor			
		Signature: Allen D. Schindler							
		Print Name: Allen D. Schindler							
		Position: Plant Manager							
		Date: May 17, 2000							

APR 17 2000

Div. of Minerals

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Orig-NDOM
Dup-NBM&G
Trip-DWR

Quad-DEP

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer: AMOR IX	***************************************					, Month of: March, 2000		
Address: 5500 SODA I	AKE ROA	D FALLON, NEVAL	OA 89406					
	S	Show each injection we the last day of the m	ell separately. File onth for the precedent	e not later than ding month.				
		Geot	hermal Fluids Inje	ected				
Field and Lease Name Well #		Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation		
SODA LAKE KGRA 45-28		2,767,200	85,783,200	155	127			
SODA LAKE KGRA 87-29		1,927,200	59,743,200	152	4			
SODA LAKE KGRA 64-33		801,600	24,849,600	154	140			
SODA LAKE KGRA	81-33	1,456,600	47,913,000	163	1			
SODA LAKE KGRA	77-29	0	0	0	0			
Remarks:								
I certify this information to	be true, com	ect, and complete and	that no pertinent i	matter inquired about	in this report l	nas been omitted.		
	Submitte	d for: AMOR IX by (ator	name.		
	Signature: allen D. Schindle							
	Print Name: Allen D. Schindler							
	Position: Plant Manager							
	Date: April 15, 2000							

91000c REV: 7/92



Div. of Minerals

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY **DIVISION OF MINERALS**

400 W. King Street, Suite 106

Carson City, Nevada 89710 (775) 885-5050

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

Producer: AMOR IX					_ Month of: <u>Feb</u>	ruary 2000		
Address: 5500 SODA L	AKE ROAL	FALLON, NEVAD	A 89406	AA-T WAS SAUTAMARA		1131130		
	:	Show each injection w the last day of the m						
		Geo	thermal Fluids Inje	ected				
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation		
SODA LAKE KGRA	45-28	2,767,200	80,248,800	153	127			
SODA LAKE KGRA	87-29	1,924,800	55.819,200	156	4			
SODA LAKE KGRA	64-33	847,200	24,568,800	153	140			
SODA LAKE KGRA	81-33	1,368,000	39,672,000	154	1.			
SODA LAKE KGRA	77-29	0	0	0	0			
Remarks:								
I certify this information to l	pe frue, corre	ect, and complete and t	that no pertinent n	natter inquired about i	n this report has	s been omitted.		
	Submittee	d for: <u>AMOR IX</u> by C	Constellation Opera	ting Services, Operat	or			
	Signature	allen D	Schins	lles				
	Print Name: Allen D. Schindler							
	Position: Plant Manager							
	Date: March 15, 2000							

DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 885-5050 Orig-NDOM
Dup-NBM&G

Trip-DWR Quad-DEP

vr PECEVED

FEB 17 2000

Div. of Minerals

Producer:	AMOR IX			, Month of: January 2000				
Address:	5500 SODA L	AKE ROAD	FALLON, NEVAD	A 89406	TOM			
		5	Show each injection w the last day of the m					
			Georg	hermal Fluids Inje	oted	and the second s		
Field and Lease Name		Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation	
SODA I	LAKE KGRA	45-28	2,652,200	63,652,300	154	124		
SODA LAKE KGRA SODA LAKE KGRA		87-29 64-33	2,047,200 847,200	63,463,200 26,263,200	153 152	140		
		81-33	1,353,600	41,961,600	153	1		
SODA LAKE KGRA 77-29		77-29	1,547,800	13,929,800	157	62		
		ermenye milihadianakanakanakanakanakanakanakanakanakana					······································	
Remarks:								
I certify this	information to b	e true, corre	ct, and complete and t	hat no pertinent m	atter inquired about i	1 this report has	been omitted.	
		Submitted	I for: AMOR IX by C	onstellation Opera	ting Services, Operato	or		
Signature: alle D. Schmill								
	Print Name: Allen D. Schindler							
		Position: Plant Manager						
	Date: February 15, 2000							