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-ND-W
Ougd-Di-P

JAN 2 4 2005

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Division of Minerals

Producer:

AMOR IX

, Month of: December, 2004

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.

		Geo	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	660,000	20,460,000	161	1	
SODA LAKE KGRA	87-29	2,257,603	69,985,700	161	6	
SODA LAKE KGRA	64-33	729,600	22,617,600	161	125	
SODA LAKE KGRA	81-33	1,725,600	53,493,600	165	0	
SODA LAKE KGRA	77-29	1,089,600	33,777,600	160	21	

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: AMOROLY by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: January 21, 2004



JAN 1 3 2005

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY Minerals

Orig-NDOM
Dup-NBM&G

DIVISION OF MINERALS

Trip-DWR Quad-DEP

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:

AMOR IX

_, Month of: November, 2004

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.

	T	Geo				
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	648,000	19,440,000	163	0	
SODA LAKE KGRA	87-29	2,505,600	75,168,000	164	6	
SODA LAKE KGRA	64-33	156,000	4,680,000	162	122	
SODA LAKE KGRA	81-33	1,536,000	46,080,000	168	0	
SODA LAKE KGRA	77-29	902,400	27,072,000	162	19	

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: AMOR/IX/by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: January 10, 2004



NOV 2 3 2004

Dup-NBM&G

DEPARTMENT OF BUSINESS AND INDUSTRY Division of Minera

DIVISION OF MINERALS

STATE OF NEVADA

Quad-DEP

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:

AMOR IX

, Month of: October, 2004

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.

	T	Geo		PATTERNA		
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	657,600	20,385,600	157	0	
SODA LAKE KGRA	87-29	2,510,400	74,527,500	162	6	
SODA LAKE KGRA	64-33	247,200	7,663,200	159	125	
SODA LAKE KGRA	81-33	1,612,800	49,996,800	165	0	
SODA LAKE KGRA	77-29	885,600	27,453,600	159	16	

Remarks:

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

MORAX by Constellation Operating Services, Operator

Print Name: Greg Champneys

Position:

O and M Manager

Date: November 22, 2004

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

OCT 2 2 2004

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX , Month of:	Septembles 2004	Minerals
-----------	---------------------	-----------------	----------

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.

		Geo	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	612,900	18,386,200	162	1	
SODA LAKE KGRA	87-29	2,340,500	70,214,400	166	6	
SODA LAKE KGRA	64-33	111,600	3,349,200	158	126	
SODA LAKE KGRA	81-33	1,389,800	41,693,500	179	0	
SODA LAKE KGRA	77-29	956,000	28,680,600	164	20	

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: AMOR IX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position:__

O and M Manager

Date:____

October 21, 2004



SEP 2 3 2004

STATE OF NEVADA

Division of Minerals

DEPARTMENT OF BUSINESS AND INDUSTRY

Dup-NBM&G

Trip-DWR Quad-DEP

DIVISION OF MINERALS

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer: AMOR IX

Month of: August, 2004

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.

	T	Geo				
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	626,400	19,418,400	177	2	
SODA LAKE KGRA	87-29	2,428,800	75,292,800	181	9	
SODA LAKE KGRA	64-33	4,800	148,800	177	124	
SODA LAKE KGRA	81-33	1,584,000	49,104,000	175	0	
SODA LAKE KGRA	77-29	1,000,800	31,024,800	179	25	

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: AMORIX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: September 21, 2004



AUG 1 8 2004

Orig-NDOM

Division Minerals

Trip-DWR Quad-DEP

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer: AMOR IX					Month of:	July, 2004
Address: 5500 SODA L		D FALLON, NEVALE how each injection we the last day of the m	ell separately. Fil	e not later than ding month.		
	T	Geo	thermal Fluids In	ected		
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	672,000	20,832,000	185	3	
SODA LAKE KGRA	87-29	2,388,000	74,028,000	188	10	
SODA LAKE KGRA	64-33	19,200	595,200	185	120	
SODA LAKE KGRA	81-33	1,608,000	49,848,000	175	0	
SODA LAKE KGRA	77-29	988,800	30,652,800	186	25	

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: AMOR IX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: August 17, 2004



JUL 2 2 2004

STATE OF NEVADA Orig-NDOM DEPARTMENT OF BUSINESS AND INDUSTRY Division of Mindens Sac

DIVISION OF MINERALS

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX	, Month of:	June, 2004
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.		

	T	Geo	thermal 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	670,400	20,112,400	169	0	
SODA LAKE KGRA	87-29	2,396,400	71,891,800	170	7	
SODA LAKE KGRA	64-33	255,900	7,677,300	168	126	
SODA LAKE KGRA	81-33	1,600,000	48,000,800	167	0	
SODA LAKE KGRA	77-29	943,900	28,316,800	168	19	

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: AMORALY by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: July 22, 2004



JUN 2 3 2004

Orig-NDOM

Dup-NIPM Sion of Minerals

Trip-DWR Quad-DEP

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer: AMOR IX			***************************************	, N	Month of:	May, 2004
Address: 5500 SODA I		D FALLON, NEVAL how each injection we the last day of the me	ell separately. File			
		Geo	thermal 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	686,400	21,278,400	162	0	
SODA LAKE KGRA	87-29	2,232,000	69,192,000	163	4	
SODA LAKE KGRA	64-33	362,400	11,234,400	161	127	
SODA LAKE KGRA	81-33	1,467,750	45,500,000	159	0	
SODA LAKE KGRA	77-29	912,000	28,272,000	161	16	
Remarks:						
I certify this information to	be true, corre	ect, and complete and	that no pertinent	matter inquired about	t in this report l	nas been omitted
·		I for: AMOR VX by (_	7	AND OVER CAMPOON.
	Signature	Many	nhey			
	Print Nam	ne: Greg Champney:	<u>/</u>			

Position: O and M Manager

Date: June 22, 2004



Division of Mineral 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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX	, Month of:	April, 2004
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.		

		Geo	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	664,950	19,948,500	161	0	
SODA LAKE KGRA	87-29	2,469,130	74,074,000	162	5	
SODA LAKE KGRA	64-33	375,750	11,272,600	153	132	
SODA LAKE KGRA	81-33	1,530,100	45,903,000	159	0	
SODA LAKE KGRA	77-29	755,520	22,665,500	160	14	
		·				

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: AND XX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position:___

O and M Manager

Date: May 24, 2004



APR 2 6 2004

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRISION of Minerals Dup-NBM&G

Orig-NDOM

DIVISION OF MINERALS

Trip-DWR Quad-DEP

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX	 Month of:	March,	2004

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	672,000	20,832,000	158	0	
SODA LAKE KGRA	87-29	2,409,600	74,697,600	161	5	
SODA LAKE KGRA	64-33	384,000	11,904,000	154	126	
SODA LAKE KGRA	81-33	1,543,200	47,839,200	159	0	
SODA LAKE KGRA	77-29	786,400	24,377,100	158	14	

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: AMOR MX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: April 22, 2004



MAR 2 3 2004

STATE OF NEVADA

Division of Minerals ig-NDOM

DEPARTMENT OF BUSINESS AND INDUSTRY

Dup-NBM&G

DIVISION OF MINERALS

Trip-DWR Quad-DEP

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX	_, Month of:	February, 2004
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.		

	gylandinianaksi kirikali kirikala karaksi sa	Geo	thermal 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	640,800	18,583,200	151	0	
SODA LAKE KGRA	87-29	2,414,400	70,017,600	153	5	
SODA LAKE KGRA	64-33	528,000	15,312,000	152	125	
SODA LAKE KGRA	81-33	1,478,400	42,873,600	153	0	
SODA LAKE KGRA	77-29	770,400	22,341,600	151	11	
		ŕ	,			

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: AMORAX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: March 15, 2004

FEB 2 4 2004

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

400 W. King Street, Suite 106

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

Dup-NBM&G Trip-DWR Quad-DEP

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX	, Month of: _	January, 2004
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	657,600	20,385,600	141	0		
SODA LAKE KGRA	87-29	1,994,400	61,826,400	143	1		
SODA LAKE KGRA	64-33	626,400	19,418,400	143	131		
SODA LAKE KGRA	81-33	1,380,000	42,780,000	149	1		
SODA LAKE KGRA	77-29	962,400	29,834,400	141	11		
		,				<u> </u>	

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: AMORIX, by Constellation Operating Services, Operator

Signature:

_

Print Name: Greg Champneys

Position: O and M Manager

Date: February 15, 2004