STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRACE

DIVISION OF MINERALS

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

JAN 3 1 2006 Quad-DEP

Division of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:

AMOR IX

, Month of: December, 2005

Dup-NBM&G

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.

	1	Geo	Geothermal Fluids Injected			othermal 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	0	0	0	0				
SODA LAKE KGRA	87-29	2,895,800	89,768,300	161	6				
SODA LAKE KGRA	64-33	0	0	0	0				
SODA LAKE KGRA	81-33	1,799,000	55,390,500	172	0				
SODA LAKE KGRA	77-29	1,964,000	60,885,000	162	39				
						-			

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: January 24, 2006

DEC 0 8 2005

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF MINERALS

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

Division of Minerals Orig-NDOM Dup-NBM&G Trip-DWR Quad-DEP

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX	, Month of:	November,	2005

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	326,700	9,800,600	138	0	
SODA LAKE KGRA	87-29	2,188,780	65,664,000	141	2	
SODA LAKE KGRA	64-33	0	0	0	0	
SODA LAKE KGRA	81-33	1,468,800	44,064,000	. 153	0	
SODA LAKE KGRA	77-29	544,800	16,344,100	134	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: December 08, 2005

NOV 1 8 2005

Division of Minerals

Orig-NDOM Dup-NBM&G

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: October,

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	629,300	19,506,700	151	0		
SODA LAKE KGRA	87-29	2,216,700	68,718,500	150	2		
SODA LAKE KGRA	64-33	0	0	0	0		
SODA LAKE KGRA	81-33	1,205,900	37,381,700	166	4		
SODA LAKE KGRA	77-29	868,000	26,907,000	153	17		
		·					

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: ANOR-IX/ by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: November 16, 2005



OCT 17 2005

Division of Minerals

Orig-NDOM

Dup-NBM&G

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:_	September,	2005
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	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	763,200	21,528,600	161	0	
SODA LAKE KGRA	87-29	2,181,600	61,766,600	161	4	
SODA LAKE KGRA	64-33	0	0	0	0	
SODA LAKE KGRA	81-33	1,557,600	43,937,300	166	0	
SODA LAKE KGRA	77-29	996,000	27,107,800	162	18	

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 14, 2005



SEP 3 0 2005

STATE OF NEVADA

Division of Mineral Fig-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:	August,	2005

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			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	837,600	25,965,600	179	2			
SODA LAKE KGRA	87-29	2,068,800	64,132,800	179	8			
SODA LAKE KGRA	64-33	0	0	0	0			
SODA LAKE KGRA	81-33	1,646,400	51,038,400	170	0			
SODA LAKE KGRA	77-29	876,000	27,156,000	180	20			
		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: AMOR IX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: September 19, 2005

SEP 2 3 2005

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF MINERALS

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

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX	, Month of:	July, 2005
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		

44744 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474 - 1474		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	708,000	21,948,000	184	3	
SODA LAKE KGRA	87-29	2,166,600	67,165,100	184	10	
SODA LAKE KGRA	64-33	0	0	0	0	,
SODA LAKE KGRA	81-33	1,634,400	50,666,400	171	0	
SODA LAKE KGRA	77-29	839,300	26,016,900	185	23	

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: August 19, 2005

RECEIVED

JUL 1 1 2005

онд-NDOM Dhyligigaeof 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:	June,	2005
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	784,800	23,544,000	169	0	
SODA LAKE KGRA	87-29	2,056,800	61,704,000	168	8	
SODA LAKE KGRA	64-33	0	0	0	0	
SODA LAKE KGRA	81-33	1,598,400	47,952,000	171	0	
SODA LAKE KGRA	77-29	1,176,000	33,207,300	170	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: June 08, 2005

JUL 0 5 2005

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

400 W. King Street, Suite 106

Carson City, Nevada 89710 (775) 885-5050

Division of Minerals Dup-NBM&G Trip-DWR Quad-DEP

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:	AMOR IX		_, Month of:	May, 2005
Address:	St	FALLON, NEVADA 89406 Now each injection well separately. File not later than the last day of the month for the preceding month.		
COMPANY AND AND THE OWNER, WHICH AND AND AND ADDRESS OF THE OWNER, WHICH ADDRE		Geothermal Fluids Injected		

		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	760,800	23,584,800	164	0	
SODA LAKE KGRA	87- 29	2,020,800	62,644,800	163	7	
SODA LAKE KGRA	64-33	0	0	0	0	
SODA LAKE KGRA	81-33	1,632,000	50,592,000	171	0	
SODA LAKE KGRA	77-29	1,137,600	35,265,600	164	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: AMON by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position:___ O and M Manager

Date:____ June 30, 2005

RECEIVED

STATE OF NEVADA

DEPARTMENT OF BUSINESS AND INDUSTRY

JUN 1 3 2005orig-NDOM Dup-NBM&G

DIVISION OF MINERALS

Division of Mineral Frip-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:

April, 2005

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	744,000	22,320,000	158	2	
SODA LAKE KGRA	87-29	2,151,100	64,534,300	157	6	
SODA LAKE KGRA	64-33	0	0	0	0	
SODA LAKE KGRA	81-33	1,701,600	51,048,000	174	0	
SODA LAKE KGRA	77-29	1,105,500	33,166,300	158	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: AMORJX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: June 10, 2005



APR 2 6 2005

STATE OF NEVADA

DEPARTMENT OF BUSINESS AND INDUSTRY DIPMENT 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:	March,	2005

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 Injec			ected			
Field and Lease Name	Well #	Gallons Per Day	Gallons Per Month	Average Temp.	Injection Pressure	Reservoir Depth & Formation
SODA LAKE KGRA	45-28	703,200	22,543,200	159	0	
SODA LAKE KGRA	87-29	2,011,200	64,366,900	158	6	
SODA LAKE KGRA	64-33	674,400	6,894,700	157	121	
SODA LAKE KGRA	81-33	1,728,000	48,583,200	170	0	
SODA LAKE KGRA	77-29	928,880	31,381,000	159	18	
					·	

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:____ April 25, 2005

MAR 2 2 2005

Division of Minerals

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

Orig-NDOM
Dup-NBM&G

Trip-DWR Quad-DEP

DIVISION OF MINERALS400 W. King Street, Suite 106

Carson City, Nevada 89710 (775) 885-5050

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:

AMOR IX

, Month of:

February, 2005

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	703,200	19,689,600	167	2	
SODA LAKE KGRA	87-29	2,011,200	54,679,500	169	8	
SODA LAKE KGRA	64-33	674,400	18,883,200	172	115	
SODA LAKE KGRA	81-33	1,728,000	48,384,000	167	0	
SODA LAKE KGRA	77-29	928,880	26,006,400	173	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 X by Constellation Operating Services, Operator

Signature:

Print Name: <u>Greg Champneys</u>

Position: O and M Manager

Date: March 16, 2005

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

MAR 0 7 2005

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer:

AMOR IX

Month of: <u>January, 2006</u>sion of 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.

		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	645,600	20,013,600	157	0	
SODA LAKE KGRA	87-29	2,444,200	75,769,600	157	6	
SODA LAKE KGRA	64-33	732,000	22,692,000	161	126	
SODA LAKE KGRA	81-33	1,742,400	54,014,400	167	0	
SODA LAKE KGRA	77-29	893,980	27,713,400	159	17	

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: AMOB-IX by Constellation Operating Services, Operator

Signature:

Print Name: Greg Champneys

Position: O and M Manager

Date: March 02, 2005