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

month for the	preceding		luids Injected	·		
Field and lease name	Well No.	Gallons per day	Gallons per	Injection pressure	Reservoir formation	Reservoir depth
SODA LAKE	1-29	1,347,724	40,431,719	10.4	-	
The state of the s	,					
•			۵			
				a de la companion de la compan		
emarks:				- 14W8-1-3-3-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		

Position

Date

OPERATIONS COORDINATOR - NV POWER PLANTS

JANUARY 15, 1990

DEPARTMENT OF MINERALS

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

Dup - NBM&G · Trip - DWR Quad - DEP

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer AMOR III Co	······································	TALLON, NEVADA	Month 6	of NOVE	ÆBER	, 19 <u>89</u>					
Show each injection well separately. File not later than the last day of the month for the preceding month.											
Field and lease nam	me Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth					
SODA LAKE	1-29	1,387,969	41,639,080	12.7							

r cercity :	unis intorm	ation to be	e true, corr	rect, and co	omplete and	that no	pertinent
matter inqu	uired about	in this re	port has be	en omitted.	. 11/1	17/1	
				en omitted.		///////	

Signature

Position OPERATIONS COORDINATOR - NV POWER PLANTS

Date

DECEMBER 14, 1989

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	AMOR III CORP	ORATION		Month of OCTOBER , 19 89				
Address	5000 SODA LAK	E ROAD, F	ALLON, NEVADA	89406				
	Show each injemonth for the	ection wel preceding	l separately. month.	File not late	r than the	last day o	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	1-29	1,425,060	44,176,860	13.0			
			,			·		
r .						·		
	•		·				• .	
						. ,		
							N.	

Remarks:	*************************************	· · · · · · · · · · · · · · · · · · ·						

I cert	ify this	information	i to be	: true,	correct,	and	complete	and	that no	pertinent
matter	inquired	about in t	:his re	port h	as been o	mitt	_ 1 .	á .	null	•

Signature

Position

OPERATIONS COORDINATOR - NV POWER PLANTS

Date

DECEMBER 4, 1989

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 _	AMOR III CORP	ORATION		Month o	of SEPTEM	BER	, 19 <u>89</u>				
Address	5000 SODA LAK	E ROAD, F	ALLON, NEVADA	89406	7700A000						
Show each injection well separately. File not later than the last day of the month for the preceding month.											
Field an	d lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth				
SODA L	AKE	1-29	1,389,446	6,947,231	14.0 (W	hile Operat	ing)				
					2.3 ⟨(M	onthly Aver	age)				
τ											
•	·										
	·			,							
	·										
	,										
					<u> </u>						

Remarks:

I certify this information to be true, commatter inquired about in this report has	orrect, and been omit	d complete and that no pertinent ted.
matter inquired about in this report has	Signature	Macu Macu
	Desibles	ODEDATE OF THE PARTY OF THE PAR

Position OPERATIONS COORDINATOR - NV POWER PLANTS

Date OCTOBER 25, 1989

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	AMOR III CORP	ORATION		Month of AUGUST , 19 89				
Address	5000 SODA LAK	E ROAD, F	ALLON, NEVADA	89406				
	Show each injection month 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.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth	
SODA	A LAKE	1-29	1,292,908	40,080,155	16.3			
r					***************************************			
	•							
						e e e e e e e e e e e e e e e e e e e		

Remarks:

		be true, correct,				
matter inquired	about in this	report has been or	nitted.	1 1		
		•	11/24	L/11	12	·.
		C:+:	····	// // // //	11 171 11	

0.9......

Position OPERATIONS COORDINATOR - NV POWER PLANTS

Date

SEPTEMBER 27, 1989

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 AMOR III COR	PORATION		Month	of JULY		, 19 89					
Address 5000 SODA LI	KE ROAD, F	ALLON, NEVADA	89406								
Show each injection well separately. File not later than the last day of the month for the preceding month.											
Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth					
SODA LAKE	1-29	1,359,641	42,148,863	250							
		And and a second				,					

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 POWER PLANTS

Date

August 17, 1989

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	AMOR III	CORP	ORATION		Month of, 19 89				
Address	5000 SODA	LAK	E ROAD, F	ALLON, NEVADA	89406				
	Show each month for	inje the	ection wel preceding	l separately.	File not late	r than the	last day of	fthe	
Field	and lease n	ame	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth	
SODA	LAKE		1-29	1,298,369	27,265,740	24.8	100 to 10		
•	. '	•							
		:			·				
	•				•				
		٠.		.*	·	·			
		·							
•									
Remarks:				•					
								,	

I certify this information to be true, correct, and complete and that no pertinent

Date

Signature

Position OPERATIONS COORDINATOR - NV POWER PLANTS

JULY 12, 1989

matter inquired about in this report has been omitted.

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	AMOR III CORF	ORATION		Month o	Month of, 19 89			
Address	5000 SODA LAK	E ROAD, F	ALLON, NEVADA	89406				
	Show each injomonth for the	injection well separately. File not later than the the preceding month.					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	1-29	1,343,550	41,650,048	26			
			÷.					
				·				
					THE STATE OF THE S			
						·		
Remarks:								

narks:		
I certify this information to be true, of matter inquired about in this report has	correct, and s been omit	d complete and that no pertinent ted.
	Signature	Mate (Maura
	Position	OPERATIONS COORDINATOR - NV POWER PLANTS
	Date	JUNE 9, 1989

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

Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
SODA LAKE	1-29	1,328,894	39,866,825	26.2		
			•			
						·

narks:	•		
I certify matter inq	this informa	ation to be tru in this report	e, correct, and complete and that no pertinent has been omitted.
		•	Signature Mate Collans
•			Position OPERATIONS COORDINATOR - NV POWER PLANT
			Date MAY 24, 1989

EPARTMENT 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

AMOR III CORPORATION

APR (9 1989

Market Charles

Producer .	AMOR III CORP		Month of MARCH, 19 89				
Address	5000 SODA LAK	E ROAD, F.	ALION, NEVADA	89406			
	Show each injemonth for the	ction wel preceding	l separately. month.	File not late	r than the	last day of	f the
Field a	and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
SODA	LAKE	1-29	1,314,793	40,758,600	23.0		A.
					emonomon"		
ŧ							
		•					
	·			•			
Remarks:				\$			1

I certify this information to be true, correct, and complete and that no pertinent

Date

Signature

Position OPERATIONS COORDINATOR - NV POWER PLANTS

APRIL 17, 1989

matter inquired about in this report has been omitted.

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

RECEIVED

MAR 1 7 1991

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

DEPT OF MINERALS

Month of FEBRUARY , 19 89

Field and lease name	Well No.	Geothermal Fluids Injected No. Gallons per Gallons per Injection day month pressure		Reservoir formation	Reservoir depth	
SODA LAKE	1-29	1,339,780	37,513,848	20.3		791-980'
						·
•						
					,	
		*				

Remarks:

Producer AMOR III CORPORATION

matter inquired about in this report has b	een omitt	ed. /// /		ertinent	
· . S	ignature	Marte ?	Mani		,
. Р	osition	OPERATIONS	COORDINATOR	- NV POWI	ER PLANTS

MARCH 16, 1989

Date

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

RECEIVED

FEB & 9. 1981

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

DEPT OF MINERALS

Producer AMOR III CORPORATION Month of JANUARY, 1989

Address 5000 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.

month for the preceasing month.								
Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth		
SODA LAKE	1-29	1,334,856	41,228,539	46.0		791-980'		
	·					-		
·								
•								
		1						

Remarks:

1 certify this	information to	be true,	correct,	and comp	lete and	that no	pertinent
matter inquired	d about in this	report h	as been on	nitted.	000	M/1	

Signature

Position OPERATIONS COORDINATOR - NV POWER PLANTS

Date

FEBRUARY 27, 1989