400 W. King Street, Suite 106
Carson City, Nevada 89710

ORIGINAL - DIV. NIE
DUPLICATE - DIV. NEMG
TRIPLICATE - Company File

JAN 1 8 1995

Div. of Winerals

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

(702) 687-5050

Field and lease name		GEOTHERMAL FLUIDS INJECTED				
	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
DOM - 155 N-46200 IJ #1	34A-25	N/A	49,538,406	72.8 F	13.10	855-1100
			:			
				THE THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF		

Signature

Position

Date__

Environmental Engineer

January 13, 1995

ORIGINAL - DW. MIN DUPLICATE - DW. NBMG TRIPLICATE - Company File

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 687-5050

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Plant/Project		_ County_ Nye		Month of No	ovember	. 1994
Show each injection well separatel	y. File not later	than the last day o	f the month for the	e preceding mo		
The state of the s		GEOTHERMAL F	LUIDS INJECTED	Average Temp.	Injection Pressure	Reservoir depth & formation
Field and lease name	Well No.	Gallons per day	Gallons per month			
DOM-155 N-46200	34A-25		43378200	71 ⁰	15 psi	855-1100
D0M-156 N-46200	36-25	This we	l has been	abandone	d and pl	ugged.
						And a service an

This report to be filed by the end of the month following the month herein reported.

I hereby certify that the information	given herewith is true, correct and complete to the best of my knowledge.
	Signature Shireley Brown
	Position Environmental Engineer
·	10 0-91

400 W. King Street, Suite 106

Carson City, Nevada 89710 (702) 687-5050

Div. of Minerals

ORIGINAL - Div. File DUPLICATE - DIV. NBMG TRIPLICATE - Company File

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Plant/Project		County Nye		Month of Oc	tober	1994	
		ter than the last day of the month for the preceding month.					
7- Control of the Con		GEOTHERMAL FLUIDS INJECTED					
Fleld and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation	
DOM-155 N-46200	34A-25	-0-	-0-	-0-	-0-	855-1100	
		An annual transport					
		The state of the s					
This report to be filed by the en			And the second s	And the second s	ny knowledge.		
		Signatur	e	and the second s	····	333	
		Position	Environme	ental Engi	neer		
•		Date	1-13-95	······································	····		

ORIGINAL - DW. MIN DUPLICATE - DW. NBMG TRIFLICATE - Company File

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 687-5050

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Plant/Project						19_94
Show each injection well separatel	y. File not later	than the last day of	of the month for th	e preceding m	outh,	
Field and lease name		GEOTHERMAL PLUIDS INJECTED				Reservoir
	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	depth & formation
POM - 155 I - 46200	34A-25	0	0	0	0	855-1100
00M-156 I-46200	36-25	0	0	0	0	660-1160
						The state of the s
		To common to com				

Signature	_
Position Environ mentac EnginEER	w***

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

DRIGINAL - DW. 1916 DUPLICATE - DW. NBMG TRIPLICATE - Company 1916

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 687-5050

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company ROUND MOUNTAIN	GOLD COR	P. Addres	s <u>BOX 480 R</u>	OUND MOU	NTAIN, NV	89045
Plant/Project		County N	ζE	Month of	AUGUST	, 19 <u>94</u>
Show each injection well separately.	File not later	than the last day o	of the month for th	ne preceding m	onth.	
Tanasa Militara Maria		GEOTHERMAL F	LUIDS INJECTED		Injection Pressure	Reservoir
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.		depth & formation
DOM-155 N-46200	34A-25	0	0	N/A	N/A	855-1000
DOM-156 N-46200	36-25	0	0	N/A	N/A	660-1160
				·		
This report to be filed by the end	of the month	following the mo	onth herein repor	ted.		

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signature

ORIGINAL - Div. File
DUPLICATE - Div. NBMG
TRIPLICATE - Company File

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 687-5050

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

now each injection well separatel	y. The not fater	man are rast day	or pre month for th	e preceding in	Olidi,	
		GEOTHERMAL F	LUIDS INJECTED			Reservoir
Field and lease name	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	depth & formation
DOM-155 N-46200	34A-25		189,100	178 F	18	855-1000
DOM-156 N-46200	36-25		0	N/A	N/A	660-1160
	. Company		The state of the s			
						The second of th

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

		S. Bala	
Position_	Engwanne	n3 lutu	<u>orne</u>
Date	8-12-94		

ORIGINAL - DW. PH.
DUPLICATE - DW. NEMG
TRIPLICATE - Company File

400 W. King Street, Suite 106 Carson City, Novada 89710 (702) 687-5050

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Plant/Project		_ CountyNye		Month of	June	. 19_94
how each injection well separatel	y. File not later	than the last day	of the month for th	e preceding m	onth.	
Field and lease name		GEOTHERMAL FLUIDS INJECTED				Reservoir
	Well No.	Gallons per day	Gallons per month	Average Temp.	Injection Pressure	depth & formation
DOM-155 N-46200	34A-25	A THE PROPERTY OF THE PROPERTY	4,308,300	75 ⁰ F	10	855-1100'
DOM-156 N-46200	36-25	-0-	-0-	-0-	-0-	660-1160'
						Both wells inject into fractured volcanic roo
gyppenskholden kalle (k. 1921).						

I hereby certify that the information given herewith is true, correct and complete to the best of my knowledge.

Signaturé

Environmental Engineer

July 7, 1994

400 W. King Street, Suite 106 Carson City, Nevada 89710 (702) 687-5050 ORIGINAL - DIV. MIN DUPLICATE - DIV. NBMG TRIPLICATE - Company File

89045

COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

P.O. Box 480, Round Mountain

Round Mountain Gold Corporation Address

N-46200 DOM-156 36-2	25	llons per day	Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
N-46200		-0-	-0-	n/a	_	
	_			The state of the s	-0-	855-1100
	b	-0-	-0-	n/a	-0-	660-1160'
	1 1 2 3 4 4 4 4 4			and the state of t		
			7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		Both well fractured	s inject i volcanic
		٠.				·

DIALL OF HEADING

DEPARTMENT OF MINERALS

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

Urig - NDUM Dup - NBM&G Trip - DWR Quad - DEP

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

•			Month o	of APRIL	1017 P. 1. 1017 1 A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	<u>,</u> 19 <u>94</u>					
Address P.O. Box 480 Round Mountain, Nev. 89045 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	Average Temp.	Injection Pressure	Reservoir depth & formation					
DOM-155 N-46200	34A-25		6882900	68	11	855-1100					
· DOM-156 N-46200	36-25					660-1160					
					Both well into frac volcanic	tured					
				-							

Remarks:

a certify this information to be true, c matter inquired about in this report has	orrect, and been omit	d complete and that no pertinent ted.
	Signature	
	Position	Environmental Engineer
	Date	May 2 1994

May 2, 1994

STATE OF NEVADA

DEPARTMENT OF MINERALS

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

RECEIVED

APR 1 2 1994

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

APR

Div. of Minerals

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer Round Moun	tain Gol	d Corp.	Month o	of		, 19 ₉₄
Address P.O. Box 48	80 Round	Mountain, N	Nev. 89045			
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	Average Temp.	Injection Pressure AVGERAGE	Reservoir depth & formation
DOM-155 N-46200	34A-25		42,461,700	64	11	855-1100
DOM-156 N-46200	36-25		-0-	n/a	n/a	660-1160
					Both well into fraction volcanic	tured
				·		
			·			
					The state of the s	

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 Sinkley BADAME

Position

<u>Environmental Engineer</u>

Date 4

STATE OF NEVADA

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 Round Moun	<u>tain Gol</u>	d Corp.	Month o	of Feb	ruary	_, 19 ₉₄
Address P.O. Box 4	80 Round	Mountain, N	Nev. 89045			
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	Average Temp.	Injection Pressure	Reservoir depth & formation
DOM-155 N-46200	34A-25		67,019,400	60 F	14 psi	855-1100'
DOM-156 N-46200	36-25	,	-0-	N/A	-0-	660-1160'
					Both well into frac volcanic	sinject tured rock.
		The state of the s				

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	Tholdy Covell	
Position	Environmental Engineer	
Date	3/23/94	

STATE OF NEVADA

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 _ Round Mount	•		Month o	of Janua	ry	<u>, 19 ₉₄</u>
Address P.O. Box 480 Round Mountain, Nev. 89045 Show each injection well separately. File not later than the last day of the month for the preceding month.						f the
Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Average Temp.	Injection Pressure	Keservoir depth & formation
DOM-155 N-46200	34A-25		68,205,700	55	19 psi	855-110
DOM-156 N-46200	36-25		-0-	N/A	N/A	660-1160
					Both well into frac volcanic	tured

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	The AM Congl		
Position	Environmental Engineer		
	2/22/04	`	