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JAN 26 2001

Div. of Minerals

#### ROUND MOUNTAIN GOLD CORPORATION

SMOKY VALLEY COMMON OPERATION P.O. BOX 480 ROUND MOUNTAIN, NEVADA 89045 (775) 377-2366 FAX: (775) 377-3042

23 January, 2000

Mr. Alan Coyner, Administrator Nevada Division of Minerals 400 West King Street, Ste. 106 Carson City, Nevada 89710

Re: Round Mountain Gold Corporation(RMGC)
Underground Injection Control Permit No. UNEV87056

Dear Mr. Coyner:

Enclosed please find RMGC's *Geothermal Producers Monthly Report* and Report of *Geothermal Subsurface Injections* for the months of October-Decemebr, 2000. Please note that all values submitted are zero (0), as our geothermal facilities were not in operation during this time period. It is the intention of RMGC to submit a quarterly update until such time that operation of the system commences.

Please telephone me at 775-377-3235 if you have any questions or require additional information.

Sincerely,

Round Mountain, Gold Corporation

monmental Engineer

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# STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

#### **DIVISION OF MINERALS**

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050 ORIGINAL-Div. File
DUPLICATE-Div. NBMG
TRIPLICATE-Company File

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Div. of Minerals

# COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company Round M	lountain Go	ld Corporation	Address P.	O. Box 480 F	tound Mountai	n, NV 89045
Plant/Project			County Nye	Month of_	October-Dece	ember , 2000
Show each injection	well separate	ely. File no late	er than the last day	of the month f	or the preceding	g month.
Field and lease name	Well No.	GEOTHERMAL FLUIDS INJECTED		Average	Average Injection	Reservoir depth &
		Gallons per day	Gallons per month	Temp.	Pressure	formation
DOM-155 N-46200 IJ#1	34A-25	N/A	-0-	N/A	-0-	855-1100'
This remort to be filed					-	

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.

Position Environmental Engineer

Date 23 January, 2000

#### ROUND MOUNTAIN GOLD CORPORATION

SMOKY VALLEY COMMON OPERATION
P.O. BOX 480
ROUND MOUNTAIN, NEVADA 89045
(775) 377-2366
FAX: (775) 377-3042

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JUL 2 1 2000

Div. of Minerals

July 18, 2000

Mr. Alan Coyner, Administrator Nevada Division of Minerals 400 West King Street, Ste. 106 Carson City, Nevada 89710

Re: Round Mountain Gold Corporation(RMGC)
Underground Injection Control Permit No. UNEV87056

Dear Mr. Coyner:

Enclosed please find RMGC's Geothermal Producers Monthly Report and Report of Geothermal Subsurface Injections for the months of April-June, 2000. Please note that all values submitted are zero (0), as our geothermal facilities were not in operation during this time period. It is the intention of RMGC to submit a quarterly update until such time that operation of the system commences.

Please telephone me at 775-377-3235 if you have any questions or require additional information.

Sincerely,

Round Mountain Gold Corporation

Gina lytyers

Environmental Engineer

# STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY DIVISION OF MINERALS PECEWED

**DIVISION OF MINERALS** 400 W. King Street, Suite 106

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

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ORIGINAL-Div. File

DUPLICATE-Div. NBMG

TRIPLICATE-Company File

Div. of Minerals

# COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company Round N	lountain Go	old Corporation	nAddressP	.O. Box 480 F	Round Mounta	in, NV 89045
Plant/Project	, , , , , , , , , , , , , , , , , , ,		County Nye	Month of_	July-Septeml	per, <u>2000</u>
Show each injection	well separate	ely. File no late	er than the last day	of the month f	for the preceding	g month.
Field and lease	Well No.	GEOTHERMAL FLUIDS INJECTED		Average	Average Injection	Reservoir depth &
name		Gallons per day	Gallons per month	Temp.	Pressure	formation
DOM-155 N-46200 IJ#1	34A-25	N/A	-0-	N/A	-0-	855-1100'
	AND THE PROPERTY OF THE PROPER					American Applications on the Control of the Control
	1 TO			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	TO THE PARTY OF TH					
This report to be filed	by the end	of the month fo	llowing the month	herein reporte	d.	I .
I hereby certify the	at the inform	ation given her	ewith is true, corr	ect and comple	te to the best of	(my knowledge. )
			Signatur	re Gina Mye	ers #	
	Position Environmental Engineer					
			Date	October (	03, 2000	

### STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

### DIVISION OF MINERALS

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

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### JUL 2 1 2000 COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORTDIV. of Minerals

Company Round M	<u> Iountain Go</u>	ld Corporation	Address P.	.O. Box 480 R	ound Mountai	n, NV 89045
Plant/Project			County Nye	Month of_	April-June	, 2000
Show each injection	well separate	ely. File no late	r than the last day	of the month f	or the preceding	g month.
Field and lease name	Well No.	GEOTHERMAL FLUIDS INJECTED		Average	Average Injection	Reservoir depth &
		Gallons per day	Gallons per month	Temp.	Pressure	formation
DOM-155 N-46200 IJ#1	34A-25	N/A	-0-	N/A	-0-	855-1100'
This report to be file	d by the end	of the month fo	llowing the month	herein renorte	d	

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

Signature_	Gina Myers
Position	Environmental Engineer
Date	July 18, 2000

## STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

**DIVISION OF MINERALS** 

400 W. King Street, Suite 106 Carson City, Nevada 89710 (775) 687-5050

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

### COMMERCIAL AND INDUSTRIAL CLASS GEOTHERMAL SUBSURFACE INJECTION REPORT

Company Round N	/lountain Go	old Corporation	Address P	.O. Box 480 F	Round Mounta	in, NV 89045
Plant/Project			County Nye	Month of	January-Marel	<u>, 2000</u>
Show each injection	well separate	ely. File no late	er than the last day	of the month i	for the preceding	g month.
Field and lease name	Well No.	GEOTHERMAL FLUIDS INJECTED		Average	Average Injection	Reservoir depth &
		Gallons per day	Gallons per month	Temp.	Pressure	formation
DOM-155 N-46200 IJ#1	34A-25	N/A	-0-	N/A	-0-	855-1100'
		S				
This report to be filed	d by the end	of the month fo	llowing the month	herein reporte	d.	
I hereby certify th	at the inform	ation given her	ewith is true, corr	ect and comple	te to the best of	my knowledge.
			Signatu	re <u>Gina Mye</u>	ers A	
			Position	Environn	nental Engine	er
		4	Date	April 27,	2000	