STATE OF NEVADA

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	0F	GEOTHERMAL	SUBSURFACE	INJECTIONS

	in the same of the	TONS		Ulu	8
Producer	ROUND MOUNTAIN GOLD CORP. Month	of	DECEMBER	Uiv. of Migga	1/2
Address	PO BOX 480 ROUND MOUNTAIN, NV 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	34-25		69,667,700	55 F	22 psi	855'-1100			
DOM-156	36-25		2,270	55 F	20 psi	660'-1160			
1			in the second se						

Remarks:

Signature	Thinked M Carroll
Position _	Environmental Engineer
Date _	January 27, 1994

Quad - DEP

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JAN 31 1994

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Div. of Minerals

Producer	ROUND MOUNTAIN GOLD CORP	Month o	of <u>NOVEMBER</u>	19 93
Address	PO BOX 480 ROUND MOUNTAIN, NV 89045			
	Show each injection well separately File	not 1-1-		

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	Keservoir depth & formation
DOM-155	34–25		10,708,200	100 F	18 psi	887'-1120
DOM-156	36-25		887,510	100 F	30 psi	660'-1160
						Both inject into fracta volcanic ro
	To the state of th					

Remarks:

Signature	Tailed M Goods
Position	Environmental Engineer
Date	January 27, 1994

Trip - DWR
Quad - DEP

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JAN 31 1994

Div. of Mineral

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer	ROUND MOUNT	AIN GOLD C	ORP.		_ Month of	. 00	CTOBER	_, 19 93
Address	PO BOX 480	ROUND MOU	NTAIN,NV	89045				
	Show each inj month for the	ection wel	l separat month.	ely. File	not later	than the	last day o	of the
			Geothern	nal Fluids	niected	_		Reservoir

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	34-25	0	0	0	0	0
DOM-156	36-25	0	0	0	0	0
					THE PROPERTY OF THE PROPERTY O	**************************************
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				

I cert	ify this	informat	tion t	o be	true,	correct	, and	complete	and	that no	pertinent
matter	inquired	l about i	in thi	s re	port ha	s been	omitte	ed.			pe

Signature	Ital M Court
Position	Environmental Engineer
Date	January 27, 1994

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

Trip - DWR Quad - DEP

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REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

ROUND MOUNTAIN GOLD CORP.

_ Month of _

SEPTEMBER

Address

PO BOX 480 ROUND MOUNTAIN, NV 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	Keservoir depth & formation			
DOM-155	34-25	0	0 .	0	0	0			
DOM-156	36-25	0	0	0	0	0			
				·					
			·						
			1						

Remarks:

Signature	Thinked M Goorell
Position	Environmental Engineer
Date	January 27, 1994

Trip - DWR Quad - DEP

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JAN 3 1 1994

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Div. of Minerals

Producer	ROUND MOUNTAIN GOLD CORP.	_ Month of	AUGL		"'''''''''''''''''''''''''''''''''''''
Address	PO BOX 480 ROUND MOUNTAIN,NV 89045				
	Show each injection well separately. File month for the preceding month.	not later	than the	last day o	of 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	34-25	0	0 .	0	0	0
DOM-156	36-25	0	0	0	0	0
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						The state of the s
					T B B B B B B B B B B B B B B B B B B B	

I cer	tify	this	informa	tion	to	be	true	, c	rrect	, and	complete	and	that	no	pertinent
matte	r ind	quired	about	in t	his	rep	ort	has	been	omitte	ed.			•••	peramena

Signature	Ilahol M Confl
Position	Environmental Engineer
Date	January 27, 1994

DELUUTION OF MINERALS 400 W. King Street, Suite 106

Carson City, Nevada 89710 (702) 885-5050

Trip - DWR Quad - DEP

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JAN 37 1994

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer	ROUND MOUNTAIN GOLD CORP.	Month of	JULY , 19 93
Address	PO BOX 480 ROUND MOUNTAIN,NV 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	34-25	0	0 .	0	0	0
DOM-156	36-25	0	0	0	0	0
						On the control of the
			7			
						Parties and the state of the st

I cert	tify	this	informa	ation	to	be	true,	correct	, and	complete	and	that	по	pertinent
matte	ind	quired	about	in th	nis	rep	ort ha	is been	omitte	ed.		31100		po. 0

Signature	That M Conorth
Position	Environmental Engineer
Date	January 27, 1994

DEPARTMENT OF MINERALS

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

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Trip	-	DWR
Quad		DEP

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	Dr. Tr
	Div. Of As. 199
	THE STATE OF THE S

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer	ROUND MOUNTAIN GOLD CORP.	Month of	JUNE	, îjêş <u>s</u>
Address	PO BOX 480 ROUND MOUNTAIN, NV 8904	5		
	Show each injection well separately. month for the preceding month.	File not later than	the last day	of the

Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Average Temp.	Injection Pressure	Keservoin depth & formation
DOM-155	34-25	0	0 .	0	0	.0
DOM-156	36-25	0	0	0	0	0
			·			
					77 THE REAL PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER	
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			1127			

Remarks:

Signature	- Hild M Consell
Position	Environmental Engineer
Date	January 27, 1994

STATE OF NEVADA

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

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74N 37	
Div. MAY Minerals.	19 93

Producer ROUND MOUNTAIN GOLD CORP.

Month of

Address

PO BOX 480 ROUND MOUNTAIN, NV 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 Gallons per day	Fluids Injected Gallons per month	Average Temp.	Injection Pressure	Keservoi depth & formation
DOM-155	34-25	0	0 .	0	0	0
DOM-156	36-25	.0.	0	0	0	0

Remarks:

Signature	The Menous
Position	Environmental Engineer
Date	January 27 1994

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REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

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•	re g			Grain	
APRT	1			** ***19 93	

Producer	ROUND MOUNTAIN GOLD CORP	_ Month of	APRIL
Address	PO BOX 480 ROUND MOUNTAIN, NV 89045		
	Show each injection well separately. File month for the preceding month	not later	than the last day of the

Field and lease name	Well No.	Geothermal I Gallons per day	luids Injected Gallons per month	Average Temp.	Injection Pressure	Reservoir depth & formation
DOM-155	34-25		8,777,100	71 F	20 psi	887'-1120'
DOM-156	36-25		10,620,000	71 F	30 psi	660'-1160'
					The state of the s	Both injected into fracture volcanic rock
		•				
						·
					-	
						The state of the s
		:				
						And the second s

Remarks:

Signature	That Manuel
Position	Environmental Engineer
Date	January 27, 1994

Quad -	DEP	
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t. Man	AN 37 m	
Uiv	of Minerals	

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Producer	ROUND MOUNTAIN GOLD CORP	_ Month of	MARCH	, 19 93
Address	PO BOX 480 ROUND MOUNTAIN, NV 89045			
	Show each injection well separately. File month for the preceding month.	not later	than the last day of	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	34-25		32,843,700	71 F	24 psi	887'-1120'
		·				
DOM-156	36-25 	1	24,202,800	71 F	30 psi	660'-1160'
					Victoria de la constanta de la	Both injected into fracture volcanic rock
	-				2	
	-					
	·					- Tarana and a same a same and a
			· ·			
		į				

Remarks:

Signature _	Hand M Cowell
Position _	Environmental Engineer
Date _	January 27, 1994

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

Trip - DWR Quad - DEP

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JAN 31 1994

REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

	REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS	· Div. of m.
Producer	ROUND MOUNTAIN GOLD CORP Month of	FEBRUARY , 19 93
Address	PO BOX 480 ROUND MOUNTAIN, NV 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	Keservoir depth & formation
DOM-155	34-25		11,683,300	71 F	30 psi	887'-1120
DOM-156	36-25		7,411,000	71 F	30 psi	660'-1160
						Both inject into fractu volcanic ro
						Personal values of the control of th
·						
		n Comment of the Comm				
		T T T T T T T T T T T T T T T T T T T				

I certi	ify this	informati	on to	be tru	e, co	rrect	and	complete	and	that	no	nertinent
matter	inquired	l about in	this	report	has	been o	mitte	ed.				pe. ornene

Signature	- Winh & M Coord
Position	Environmental Engineer
Date	January 27, 1994

STATE OF NEVADA

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
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REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

Div. of Minerals

			23. a. 4627 & 626-
Producer	ROUND MOUNTAIN GOLD CORP.	Month of JANUARY	, 19 _{93_}
Address	PO BOX 480 ROUND MOUNTAIN, NV 89045		
	Show each injection well separately. month for the preceding month.	File not later than the last	day of the

Field and lease name	Well No.	Gallons per day	luids Injected Gallons per month	Average Temp.	Injection Pressure	Keservoir depth & formation
DOM-155	34-25		18,824,300	71 F	21 psi	887'-1120
DOM-156	36-25		16,568,500	71 F	26 psi	660'-1160
						Both injectinto fractured volcanic roc

Remarks:

Signature	Taldelanande
Position	Environmental Engineer
Date	January 27, 1994