#### PARTMENT 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

	Show each injection well separately. month for the preceding month.	File not later tha	n the last day of	the
Address	P.O. Box 480 Round Mountain,	NV 89045	www.	
Producer	Round Mountain Gold Corporation	Month of	December ,	<b>19</b> <u>88</u>

Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Rõund Mountain N-46200	34-25 DOM 155	-0-	-0-	N/A	Bedrock Ash Flow Tuff	ft Bottom of 34-25
				System pressure 9-50 psi		) 4 - 2 J
N-46200	36-25 DOM 156	1,872,150	46,803,740	Vacuum 5-11 in. Mercury	Bedrock Ash Flow Tuff	ft. Bottom of 36-25
Note: System start	ed opera	tion on Dec	. 7, 1988.			A CONTRACTOR OF THE CONTRACTOR
			Manager of the Control of the Contro			

#### Remarks:

Signature	Double
Position	Ddug Barto Environmental Engineer
Date	2-27-89

## 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	ain Gold	Corporation	Month o	• Nove	mber	, <b>19</b> <u>88</u>
Address _	P. 0. Box 4	80	Round Mounta	ain, Nevada	89045		***************************************
	Show each injemonth for the	ection wel preceding	l separately. month.	File not late	r than the	last day o	f the
Field a	and lease name	Well No.		luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
	Mountain 6200	34-25 DOM 155	-0-	-0-	N/A	Bedrock Ash Flow Tuff	1,055 ft. Bottom of 34-25
N-4	6200	36-25 DOM 156	-0-	-0-	N/A		1,160 ft. Bottom of 36-25
NOT	E: SYSTEM DI	D NOT O	PERATE DURIN	G THE MONTH	OF NOVEME	ER.	

Remarks:

None

Signature	DayBarks
Position	Doug Barto Environmental Engineer
Date	December 5, 1988

## 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	ain Gold	d Corporatio	n Month o	f Octo	ber	, <b>19</b> <u>88</u>			
Address	P.O. Box 48	P.O. 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.		luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth			
	Mountain 46200	34-25 DOM155	-0-	-0-	· N/A	Bedrock Ash Flow Tuff	1,055 Ft Bottom o 34-25			
					The control of the co					
NOTE:	SYSTEM DID	NOT OPEF	ATE DURING	THE MONTH OF	OCTOBER.					
					· ·					

### Remarks:

I certi	ify this	informatio	n to l	be true,	correct,	and	complete	and	that	110	pertinent
matter	inquired	about in	this i	report ha	is been of	mitte	ed.				

Signature	1 py Buto
Position	Doug Barto Environmental Engineer
Date	November 14, 1988

# 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 Mounta	ain Gold	Corporation	Month o	f <u>Septe</u>	ember	, 19 <sub>88</sub>
Address	P.O. Box 480	), Round	Mountain, N	IV 89045			
	Show each injemonth for the			File not late	r than the	last day of	f the
Field	and lease name	Well No.	Geothermal F Gallons per day		Injection pressure	Reservoir formation	Reservoir depth
Round Me N-40	ountain 6200	34-25 DOM 155	-0-	-0-	N/A	Bedrock Ash Flow Tuff	1055 ft. Bottom o 34-25
NOTE	: System did	not ope	rate during	the month of	Septemb	er.	
			,				

Remarks:

Signature	Cay 13 and
Position	Doug Barto Environmental Engineer
Date	October 5, 1988

# 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 Mounta	ain Gold	Corporation	Month o	ı <b>f</b> Augu	ıst	, <b>19</b> 88
Address	P.O. Box 480	), Roun	d Mountain,	NV 89045			
	Show each injemonth for the	ection wel preceding	1 separately. month.	File not late	r than the	last day of	fthe
Field	and lease name	Well No.			Injection pressure	Reservoir formation	Reservoir depth
	Mountain 46200	34-25 DOM 155	-0-	-0-	-0-	Bed Rock Ash Flow Tuff	1,055' Bottom o 34-25
		occupation of the state of the			•		
NOTE:	System did	not ope	rate during	the month of	August.		
·							

Remarks:

Signature	Dan Bak
Position	Doug_Barto Environmental Engineer
Date	Sept. 6, 1988

# STATE OF NEVADA PEPARTMENT 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	cain Gol	<u>d Corporatio</u>	Month o	ofJu	ıly	, 19 <u>88</u>
Address	P.O. Box 48	30, Rouni	d Mountain,	Nevada 8904	5		
	Show each injemonth for the	ection wel preceding	l separately. month.	File not late	r than the	last day or	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
Round	Mountain N-46200	34-25 DOM 155	-0-	-0-	-0-	Bed Rock Ash Flow Tuff	1055' Bottom o 34-25
NO.	TE: SYSTEM D	ID NOT (	PERATE DURI	NG MONTH OF	JULY.		
· · · · · · · · · · · · · · · · · · ·							

#### Remarks:

Signature	Day Boots
Position	Environmental Engineer
Date	August 1, 1988

# 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	ain Gold	Corporation	Month o	of	une	, 19 <sub>88</sub>
Address	P.O. Box 48	O, Round	Mountain, N	Nev. 89045			
	Show each injemonth for the	ection wel preceding	l separately.	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
	Mountain 46200	34-25 DOM155	-0-	-0-	-0-	Bedrock Ash Flow Tuff	1055' Bottom o 34-25
							į
Note:	System did	not ope	rate during	month of Jun	€.		
						THE TRANSPORT OF THE TR	
	·					Lamp of the same	

Remarks:

I certi	fy this	informat	ion to	be tru	e, c	orrect,	and	complete	and	that	no	pertin	ent
matter	inquired	about i	n this	report	has	been o	mitte	ed.					
						Signat	ura		de	(===	die	1	

Stock Not
Dong Bargo
Environmental Engineer
July 1, 1988

## 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 _	Round Moun	tain Gol	<u>d Corporati</u>	on Month o	of <u>Ma</u>	У	<b>, 19</b> <u>88</u>
Address _	P.O. Box 4	80, Rour	nd Mountain,	Nevada 8904	45	**************************************	
	Show each injection well separately. File not later than the last day of the month for the preceding month.						
Field a	nd lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
	Mountain 46200	34-25 DOM155	0	0	-0-	Bedrock Ash Flow Tuff	1055' Bottom of 34-25

Remarks:

Signature	Done Boro	
Position	Doug Barto Environmental Engineer	
Date	June 13, 1988	

## LEPARTMENT 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	ain Gold	Corporation	Month o	of Ap	ril	<b>, 19</b> <u>88</u>
Address	P.O. Box 48	O, Round	Mountain, M	VV 89045		·	
	Show each injemonth for the	ection wel preceding	l separately. month.	File not late	r than the	last day o	f the
Field	and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Round N-46	Mountain 5200	34-25 DOM155	312,000*	312,000*	-0-	Bedrock Ash Flow Tuff	1055' Bottom 34-25
* Syst	em only opera	ated par	t of one day	during Apri			
	· .						

Remarks:

Signature	Hous Barts	
Position	Doug Barto Environmental Engineer	
Date	May 2 1988	

# 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

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REPORT OF GEOTHERMAL SUBSURFACE INJECTIONS

•			
Producer	Round Mountain Gold Corporation	nMonth ofMarch	<b>, 19</b> _88
Address	P. O. Box 480, Round Mountain,	Nevada 89045	
	Show each injection well separately.	File not later than the last da	y of the

Field and lease name	Well No.	Geothermal F Gallons per day	luids Injected Gallons per month	Injection pressure	Reservoir formation	Reservoir depth
Round Mountain N-46200	34-25 DOM 155	822,700	25,503,700	-0-	Bedrock Ash Flow Tuff	1,055' Bottom of 34-25

#### Remarks:

Signature	Long Borto Doug Barto
Position	Environmental Engineer
Date	April 26, 1988

#### ROUND MOUNTAIN GOLD CORPORATION

SMOKY VALLEY COMMON OPERATION
P. O. BOX 480
ROUND MOUNTAIN, NEVADA 89045

ROUND MOUNTAIN, NEVADA 89045 (702) 377-2366



FEB 2 1 1900

February 17, 1988

DEPT OF MINERALS

State of Nevada Department of Minerals 400 W. King St., Ste. 106 Carson City, NV 89710

Attn: Mr. Rich Reyburn

Dear Mr. Reyburn:

Enclosed are the January 1988 reports for the Round Mountain Gold Corporation geothermal operation. The injection pressure reported in the December 1987 report should be zero. The injection well is actually operating at a vacuum. The December pressure that was reported was the reading from the last pressure gauge at the monitoring station above the injection well.

If you have any questions, please contact me at (702) 377-2366, Ext. 162.

Sincerely,

Doub Aarto

Environmental Engineer

DB:vt

Encl: (as noted)

#### 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 Round Mount	ain Gold	Corporatio	n Month o	of Janu	ary	, <b>19</b> <u>88</u>
Address P. O. Box 48	80, Roun	d 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	Injection pressure	Reservoir formation	Reservoir depth
Round Mountain N-46200	34-25 DOM155		32,517,300	-0-	Bedrock Ash Flow Tuff	1,055' Bottom 34-25

Remarks:

Signature	Doug Bart of out
Position	Environmental Engineer
Date	February 11, 1988