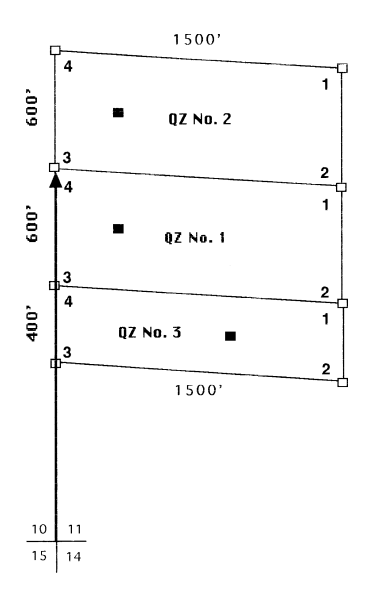
## QZ Lode Claims Nos. 1 - 3



Tie Point Common Corner Secs.10,11,14,15 T4N, R10E, MDB&M

"From" Tie Point it is 3400' on Az. 360 "To" NW Cor No.4, QZ No.1

#### LOCATORS:

LOCATION:

NW1/4 Section 11,T4N, R10E, MDB&M Calaveras County, California

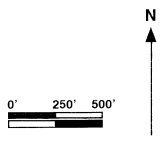
#### **LOCATION DATES:**

Sept. 1, 2002 - QZ No.1 and QZ No.2 Sept. 28, 2002 -QZ No.3

#### TIE POINT:

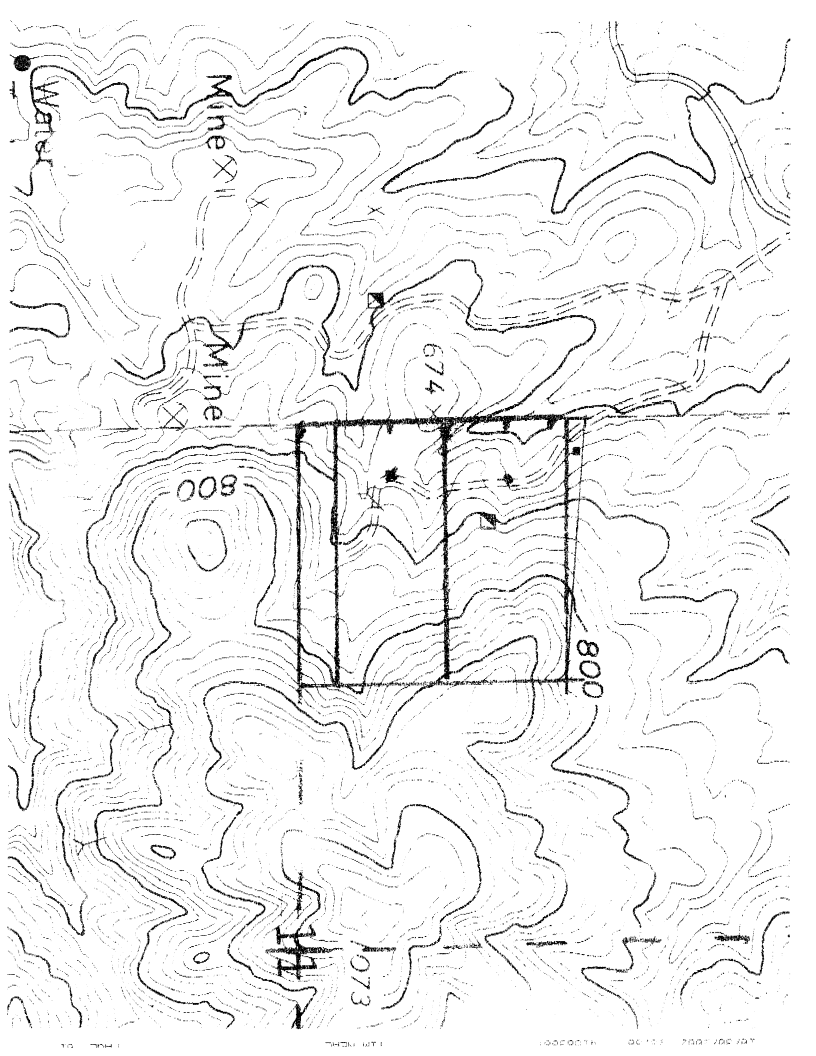
The Northwest Corner (4) of QZ No.1, which is also the Southwest Corner (3) QZ No.2, is 3400' on an Azimuth Bearing of 000 (360) degrees, "FROM" the common Section Corner of Sections 10, 11, 14 & 15, T4N, R10E, MDB&M

- Location Monument (2" x 2" Wood Post)
- ☐ Corner Monument (2" x 2" Wood Post)



QZ NOS.1 - 3
Lode Mining Claims

Calaveras County
California





### **QZ Property (Campo Seco)**

<u>Claim</u>	Instrument Number
QZ No.1	200223044
QZ No.2	200223045
QZ No.3	200223046

Calaveras County Recordation was at 2:35PM, November 18, 2002

<u>Claim</u>	Instrument Number
QZ No.1	CAMC 280496
QZ No.2	CAMC 280497
QZ No.3	CAMC 280498

BLM Recordation was on November 19, 2002

## Stockwatch

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## Consolidated Ramrod Gold Corp - News Release

## Campo Seco trenching results

Consolidated Ramrod Gold Corp Shares issued 16,209,705 Friday October 2 1992

CYN
Oct 2 1992 close \$ 3.60
News Release

The Wall World Control of the Contro

#### Mr Robert Miller reports

During the past several months a trenching and sampling program has been carried out the company's Campo Seco gold prospect in Calaveras County, California. The property consists of 14 lode mining claims in the mother lode area. The trenches cut across two structures which traverse the property over several thousand feet. These extensive zones of alteration consisted of quartz veining and quartz stockwork. Some results of the program are as follows:

TRENCH INTERCEPT (FT) LENGTH (FT) OZ/TON AU 60 ~ 100 40 0.027 140 - 166 26 0.013 1b0 - 93 93 0.097 50 - 60 1c10 0.078 90 - 102 12 0.019 L - 10 2a 0.024 30 - 40 0.027 135 - 20570 2b 0.022 2d0 - 10 10 0.035 За. 233 - 243 10 0.010 324 - 334 10 0.015 5 433 - 44310 0.084 T6 0 - 30 30 0.021 10 - 30 В1 20 0.026 T756 - 68 1.2 0.050 0 - 40 Τ'8 400.047 mG. 0 - 16 16 0.054 T10 10 - 30 20 0.018 40 - 60 20 0.048

The extensive widths of gold mineralization encountered are of the size and grade that are currently being mined in the western US. As the Campo Seco is a potential low cost, open pit heap leach prospect, these results warrant a diamond drilling program to test the mineralization to depth. Further geological mapping is in progress to assist in the geological interpretation and correlation of these zones and drilling is expected to begin on the Campo Seco within the next three weeks.

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## Stockwatch

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## Consolidated Ramrod Gold Corp - News Release

## Results from first Campo Seco hole

Consolidated Ramrod Gold Corp Shares issued 16,209,705 Friday December 4 1992 CYN
Dec 4 1992 close \$ 4.15
News Release

### Mr Robert Miller reports

The company has received results from the first drill hole on the Campo Seco gold prospect in Calaveras County, California. The drill hole out across three extensive zones of alteration consisting of quartz veining and quartz stockwork.

The hole encountered 207 ft of almost continuous gold mineralization. Assays varied from 0.003 to 0.542 o/zton Au. Some of the important sections are as follows:

TMLI	ERCEPTS (FT)	LENGTH (FT)	OZ/TON A
	2.0- 27.5	25.5	0.042
Inc	2.0- 5.0	3.0	0.187
	105.0-119.0	14.5	0.057
	149.5 153.0	3.5	0.542
	178.0-207.0	30.0	0.041
Inc	191 5-204 5	13.0	0.082

Scattered mineralization is present to 315 ft, which is the last assay received to date.

As the gold grade is much higher than anticipated, the drilling program will be stepped up with the addition of a second drill.

The Campo Seco property is a potential low-cost, open pit heap leach prospect. The extensive widths of gold mineralization encountered at Campo Seco are of the size and grades currently being profitably mined in the western US.

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## Consolidated Ramrod Gold Corp - News Release

## Campo Seco drilling results

Consolidated Ramrod Gold Corp

CYN

Shares issued 16,209,705

Jan 7 1993 close \$ 3.45

Thursday January 7 1993

News Release

Mr Karl Rollke reports

Further to news in the Stockwatch dated December 7 1992, assays have been received for three other scout drill holes on the Campo Seco gold property in California. The following are significant assays from these holes:

HOLE	INTERCEPTS (FT)	LENGTH(FT)	OZ/T AU
£ - 2	39.0 - 60.0	21.0	0.030
	72.0 - 77.0	5.0	0.093
	159.5 - 162.5	3.0	0.067
	352.0 - 354.0	2.0	0.116
	384.8 - 394.8	10.0	0.098
	562.0 - 570.0	8.0	0.032
L-3	75.0 - 80.0	5.0	0.033
	277.5 - 285.0	7.5	0.031
	310.0 - 312.5	2.5	0.040
	415.0 - 427.5	12.5	0.016
	521.0 - 532.5	11.5	0.024
L-3	130.5 143.0 199.0 - 250.5	12.5 51.5	0.030

Holes L-5 and L-6 are 100 ft west and 100 ft east, respectively, of the discovery hole L-1. Hole L-5 has only recently been split and sent for assay.

Hole L-6 hit the zone down dip from hole L-2 and returned the following assays:

HOLE	INTERCEPTS (FT)	LENGTH (FT)	OZ/T AU
I:-6	0.0 - 22.5	22.5	0.012
	162.5 - 186.0	23.5	0.035
	265.5 - 374.0	108.5	0.050
Incl	316.0 - 365.0	49.0	0.087

Hole L-6 was still in mineralization when drilling was terminated for the holidays and will be deepened to ascertain if the entire gold zone was penetrated. A second drill, ordered prior to the holidays, is expected to arrive on the property on January 11. It will be used to test the strike and dip extent of these important gold zones. The extensive widths of gold mineralization encountered at Campo Seco are of the size and grades that are currently being profitably mined as open pit heap teach operations in the western US.

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## Consolidated Ramrod Gold Corp - News Release

## Campo Seco assay results

Consolidated Ramrod Gold Corp Shares issued 16,209,705 Monday February 8 1993 CYN Feb 8 1993 close \$ 3.40 News Release

Mr John Ivany reports

The company has received assays from three holes drilled in the vicinity of the discovery hole L-1 at its Campo Seco gold prospect in Calaveras County, California. These holes have the following locations relative to hole L-1: L-7 100 ft east and 300 ft south; L-8 same north-south line and 300 ft north; L-9 200 ft east and 200 ft to the north.

The discovery hole, L-1 cut across three extensive zones of alteration consisting of quartz veining and quartz stockwork. Results were reported in the December 7 1992 Stockwatch.

Due to the high gold values returned from this hole and the five other scout drill holes, a second drill was moved onto the property in early January. The second drill has enabled the company to begin drilling to the north to test the continuation of the zone in that direction as well.

HOLE	FROM T	O ( F'T)	LENGTH(FT)	OZ/TON	ΛU
I:-7	219.5 264.0 295.0	- 193.0 - 253.0 - 283.0 - 305.0 - 346.0	33.5 19.0 10.0	.075 .018 .044 .020	
I8	0	- 78.0	78.0	.059	
L-9		- 105.0 - 200.0	20.0	.016 .021	

These long intersections indicate that the zone discovered in holes L-1 and L-6 is continuing strongly to the south.

Management is pleased with results to date, as the extensive widths of gold mineralization encountered at Campo Seco are of the size and grades being profitably mined in the US.

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## Consolidated Ramrod Gold Corp - News Release

## More Campo Seco drilling results

Consolidated Ramrod Gold Corp Shares issued 16,209,705 Thursday March 4 1993 CYN
Mar 4 1993 close \$ 3.15
News Release

### Mr Karl Rolke reports

Assay results have been received for step-out and down-dip drill holes at Consolidated Ramrod's Campo Seco gold prospect in the Motherlode belt, California. The target is bulk mineable gold ore.

Results to date indicate a potential mineralized zone in excess of 3,000 ft in length. The zone remains open along strike and down-dip, beyond the current depth of drilling.

Holes I.10-93, 11-93 and 12-93 successfully tested the down-dip potential of the northern portion of the zone. Significant intervals include:

HOLE	FROM TO (FT)	LENGTH (FT)	OZ/TON AU
10-93	245.0-255.0	LO.0	0.030
	273.0-370.0	97.0	0.042
	420.0-432.5	12.5	0.032
11-93	175.0-200.0	25.0	0.023
	265.0-295.0	35.0	0.038
	325.0-335.0	10.0	0.027
	390.0-425.0	35.0	0.022
12-93	405.0-418.0	13.0	0.115

Hole L21-93, a 1,750 ft step-out south, represents the first test of the central segment of the zone. An earlier hole, L2-92 collared an additional 1,000 ft south, encountered multiple zones of mineralization, including ten ft grading 0.09 oz/ton Au.

HOLE	FROM TO (FT)	LENGTH (FT)	OZ/TON AU
21-93	151.0-170.0	19.0	0.049
	257.0-270.0	13.0	0.020
	307.0-325.0	18.0	0.060

There are currently two diamond drills at Campo Seco. A continued program of step-out and in-fill drilling will test the gold bearing structures both north and south of established drill intercepts.

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## Consolidated Ramrod Gold Corp - News Release

## Campo Seco assay results

Consolidated Ramrod Gold Corp Shares issued 16,209,705 Tuesday March 30 1993 CYN Mar 30 1993 close \$ 3.05

News Release

Mr Karl Rollke reports

The company has received assay results from its Campo Seco gold project in Calaveras County, California. The target is a large tonnage, bulk minable gold orebody, associated with an unusually thick and extensive silicified volcanic unit.

Hole L-17-93 is a 200 foot stepout to the south along the northern segment of the zone, while hole L-18-93 represents an additional 200 foot stepout beyond 17. This segment of the zone has now been tested by drilling over a strike length of 800 feet and remains open both along strike and at depth. It is believed that the northern segment of mineralization will ultimately be extended by drilling to an area 1.750 feet south where similar mineralization has been reported (DDH1.-21-93).

Hole	From	To	Length	Au
No.	(ft)	(ft)	(ft)	opt
week and the second of the second of			w ==	
L-17-93	120	352.5	232.5	0.043
includin	g 290	352.5	62.5	0.070
L-18-93	145	164.0	19.0	0.179
	245	430.0	185.0	0.012
including	g 310	390.0	80.0	0.020

Assays have also been received from a scout drill hole, collared 2.000 feet south, possibly along the same vein structure. Highlight results include:

Hole	From	To	Length	Au
No.	(ft)	(ft)	(ft.)	opt
		1000 - 10 - 1 - 10 - 10 - 10 - 10 - 10		
L-23-93	272.5	312.5	40.0	0.030
including	272.5	278.5	5.0	0.108
	397.5	402.5	5.0	0.083
	589.0	650.0	61.0	0.029

Unseasonable wet weather has affected the first phase of drilling at Campo Seco and has resulted in a temporary cessation of drilling. It is anticipated that drilling will resume once dry weather returns and an updated land use plan is approved.

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# Consolidated Ramrod Gold Corp - News Release

## 30 holes drilled at Campo Seco

Consolidated Ramrod Gold Corp Shares issued 16,209,705 Monday May 3 1993

CYN
May 3 1993 close \$ 3.40
News Release

### Mr Karl Rollke reports

The company has drilled 30 holes on its Campo Seco gold prospect in Calaveras County. California. Drilling has partially outlined a significant new discovery. So far, only a third of the prospective zone has been drill tested over a length of 1.100 ft, to a depth of 500 ft, and is up to 120 ft wide. The zone is open to the south and is believed to link to a similar zone of gold mineralization 2,000 ft away. Additional work is required to establish continuity.

Drilling to date has developed an inferred resource of six to seven million tons. The target is to establish a mineable reserve of between 15 and 20 million tons. The trade is expected to be 0.05 oz/ton Au, similar to grades at existing operations within the region. Preliminary metallurgical testing has shown that the gold can be leached by conventional means with good recoveries.

Drilling, which has been temporarily suspended because of heavy rains, will resume shortly. A proposed 1993 exploration program totalling over \$250,000 will include diamond drilling, metallurgical testing and detailed technical evaluations.

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