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(155) FAL
Item 4

NEW BEGINNINGS RESOURCES INC.

1312 Odium Dr. S.E.
Albuquerque, New Mexico
87108

August 25 1983

Dear Shareholder,

UNIVERSITY RIVER PROJECT NORTHERN ONTARIO CANADA

Eight field men will be in this area by the 1st of September. There are 522 claims here or 20,880 acres. Forty seven (47) E.M. airborne anomalies will be checked out on the ground over the next ten weeks. This is the ground prospecting, ground geophysical, soil sampling, phase before drilling. I am planning 20,000' of diamond drilling here this fall.

OSKABUKUTA RIVER PROJECT NORTHERN ONTARIO CANADA

Your company is awaiting assaying and plotting of 4-7,000 soil samples taken here this summer. This property has 351 claims. I am planning 30,000' of diamond drilling here this fall. There were 43 airborne E.M. anomalies to check out on the ground.

There is a 1,000,000 unit offering before the regulatory authorities in Vancouver B.C. Canada for approval. This would raise \$2,000,000 Canadian for our programs covered in this report and previous reports.

Enclosed find staff geologist R.L. Moore's report on the Sumich Mine, Austin Nevada.

This report has been prepared by Albert W. Applegath on behalf of the Board of Directors of NEW BEGINNINGS RESOURCES INC. which is solely responsible for its contents. The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.

Yours truly,

Albert W. Applegath

Albert W. Applegath
President
NEW BEGINNINGS RESOURCES INC.

ENC.

AWA/cep

To: Robert L. Akright
From: Bob Moore
Subject: Progress Report - Sumich Mine
Date: August 19, 1983

During the month of August (7/20-8/19) a total of 475' of advance has been recorded at the Sumich Mine near Austin, Nevada. This breaks down as follows:

200 South Portal Extended 210' to 540' E.
201' N Cross Cut Extended 140' to 140' N.
203 R Raise Completed 40' to Victorine Level.
202 S Cross Cut Extended 85' to 85' S.

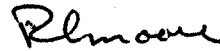
Mining has progressed at the rate of 23' per day (21 days/month). This rate should increase in the near future, as additional staff and miners are brought on board. A new mining engineer/surveyor has been hired and will report to work as of 8/25/83.

All faces are being mapped and sampled in detail. Metallurgical tests are continuing on ore grade material.

Approximately 2000 tons of ore (.250 Au., .50Ag.) has been stockpiled at the surface for pilot scale metallurgical testing. A 30" diameter steel chute will be installed to drop the ore 450+ vertical feet to the valley bottom. Materials are on location and construction time is estimated at 2 weeks. This temporary chute will allow mining operations to continue during the winter months.

The comparison of calculated grade vs. actual grade is very encouraging. As the 200 S Portal passed near Hole A-10, a 96' zone of ore was encountered in which "rounds" assayed .298 Au/.721 Ag. This compares well with the intercept in A-10 of 21' of .287 Au/.718 Ag.

Respectfully submitted,



R. L. Moore

RLM:dd

Enclosures: Detail Listings Rib Samples
 Detail Listing Round Assays
 Progress Map 1"-50'

UNDERGROUND RIB. SAMPLING RESULTS

200 SOUTH PORTAL

Distance From Portal	Sample Length	North Rib Au/Ag	Sample Length	South Rib Au/Ag
270-1	4.0'	.032/.50	4.0'	.055/N.D.
-2	4.0'	.023/N.D.	4.0'	.101/TR
275-1	4.0'	.007/TR	3.5'	.760/2.70
-2	3.5'	.095/N.D.	4.0	.039/TR
280-1	3.0'	.011/.70	2.5'	.011/N.D.
-2	4.0'	.028/.70	5.0'	.504/.50
285-1	4.0'	TR/TR	3.0'	.078/TR
-2	3.5'	.010/1.30	5.0'	.150/TR
290-1	4.0'	TR/N.D.	3.5'	.006/TR
-2	4.0'	.005/.50	4.0'	.053/1.70
295-1	3.0'	TR/N.D.	3.0'	TR/TR
-2	5.0'	TR/1.80	5.0'	.030/N.D.
300-1	2.0'	TR/N.D.	2.0'	TR/TR
-2	6.0'	.031/.50	6.0'	.026/TR
305-1	3.0'	.015/TR	3.0'	.009/2.90
-2	5.0'	.159/TR	5.0'	.012/TR
310-1	5.0'	2.296/2.30	4.0'	.008/TR
-2	4.4'	TR/N.D.	4.0'	TR/TR
315-1	3.5'	TR/TR	4.0'	TR/TR
-2	4.5'	.005/TR	3.8'	.160/TR
320-1	3.0'	TR/N.D.	4.0'	.010/N.D.
-2	3.5'	TR/TR	3.8'	TR/N.D.
-3	2.0'	.993/2.30		
325-1	5.0'	.015/N.D.	3.6'	.085/TR
-2	4.0'	.180/TR	4.2'	.051/TR
330-1	2.3'	.009/TR	5.5'	.007/TR
-2	3.5'	.008/TR	2.0'	.162/TR
-3	2.5'	1.332/TR		
335-1	3.8'	.922/TR	5.5'	.352/TR
-2	4.4'	.800/.80	2.8'	.322/TR
340-1	5.0'	.170/TR	4.3'	1.230/.50
-2	3.0'	.459/N.D.	3.5'	.704/2.20
345-1	4.5'	.067/.60	4.5'	.060/N.D.
-2	4.8'	.187/N.D.	4.8'	.306/N.D.

UNDERGROUND RIB. SAMPLING RESULTS
(continued)

200 SOUTH PORTAL

Distance From Portal	Sample Length	North Rib Au/Ag	Sample Length	South Rib Au/Ag
350-1	3.6'	.305/.60	4.5'	.016/N.D.
-2	5.0'	.235/N.D.	5.0'	.237/TR
355-1	5.0'	.425/1.80	4.0'	.021/N.D.
-2	3.8'	.784/1.50	4.0'	.314/TR
360-1	4.0'	.093/TR	4.0'	.050/N.D.
-2	4.5'	.056/.50	4.0'	.595/.60
365-1	4.0'	.069/N.D.	4.0'	1.241/1.10
-2	3.8'	.274/.70	4.0'	.259/1.80
370-1	3.5'	.104/TR	4.0'	.015/N.D.
-2	4.5'	.262/TR	4.5'	.665/.50
375-1	5.0'	.196/.34	5.0'	.376/.88
-2	3.0'	.122/.02	2.8'	.054/.02
380-1	5.0'	.224/.10	5.0'	.362/.10
-2	3.5'	.238/.54	3.5'	.020/N.D.
385-1	5.0'	.056/N.D.	5.0'	.726/.84
-2	3.7'	.014/N.D.	3.7'	.018/N.D.
390-1	5.0'	.790/1.36	5.0'	.130/.34
-2	3.5'	.024/N.D.	3.5'	.034/.08
395-1	5.0'	.122/.46	5.0'	.180/.32
-2	3.5'	.012/.06	4.0'	.078/.14
400-1	5.0'	.108/.72	5.0'	.140/5.04
-2	3.5'	.050/.36	3.5'	.046/.22
405-1	5.0'	.020/.20	5.0'	.120/.26
-2	3.0'	.114/1.16	2.8'	.012/.10
410-1	5.0'	.136/1.40	5.0'	.224/1.30
-2	4.0'	.101/1.20	3.2'	.712/7.40
415-1	5.0'	.382/1.00	5.0'	.031/TR
-2	3.2'	.014/.60	3.5'	.316/1.30
420-1	5.0'	.038/TR	5.0'	.041/2.30
-2	3.5'	.046/TR	4.0'	.032/N.D.
425-1	5.0'	.214/TR	5.0'	.136/.60
-2	2.8'	.012/N.D.	2.8'	.183/.70
430-1	5.0'	.038/TR	5.0'	.249/2.90
-2	2.8'	.013/TR	3.0'	.054/N.D.

UNDERGROUND RIB. SAMPLING RESULTS
(continued)

200 SOUTH PORTAL

Distance From Portal	Sample Length	North Rib Au/Ag	Sample Length	South Rib Au/Ag
435-1	5.0'	.257/N.D.	5.0'	.019/TR
-2	2.0'	.429/.50	2.0'	.026/N.D.
440-1	5.0'	.099/TR	5.0'	.188/TR
-2	3.0'	.019/N.D.	3.0'	TR/N.D.
445-1	3.2'	.076/1.40	3.2'	.089/N.D.
-2	5.0'	.021/TR	4.5'	.007/N.D.
450-1	3.5'	.468/.70	4.5'	.166/TR
-2	4.0'	.006/N.D.	4.0'	.009/TR
455-1	3.2'	.073/TR	3.5'	.048/TR
-2	4.2'	.009/N.D.	4.0'	.007/N.D.
460-1	3.2'	.043/TR	3.3'	.205/.70
-2	4.2'	.012/N.D.	4.5'	.034/N.D.
465-1	3.3'	.033/N.D.	3.0'	.116/.80
-2	4.0'	.009/N.D.	4.5'	.037/TR
470-1	4.0'	.577/.80	4.0'	.024/N.D.
-2	4.0'	.012/N.D.	4.0'	.033/1.10

ROUND SAMPLES

Representative samples of the muck are taken from each round drilled, broke and transported to surface. Each one foot of Round Sample represents approximately 5 tons of material.

200 SOUTH PORTAL

INTERVAL	LENGTH	Au/Ag
339-341	2.0'	2.110/1.80
341-345	4.0'	.400/.60
345-350	5.0'	.406/.60
350-353	3.0'	.232/.80
353-357	4.0'	.151/2.0
357-362	5.0'	.418/1.10
362-368	6.0'	.626/1.30
368-372	4.0'	.246/TR
372-377	5.0'	.270/.50
377-383	6.0'	.162/N.D.
383-389	6.0'	.308/.66
389-395	6.0'	.320/.82
395-399	4.0'	.244/.50
399-404	5.0'	.172/.66
404-408	4.0'	.128/.56
408-411	3.0'	.246/1.00

Round Samples (continued)

200 SOUTH PORTAL

INTERVAL	LENGTH	Au/Ag
411-416	5.0'	.226/.68
416-422	6.0'	.140/N.D.
422-429	7.0'	.130/.90
429-435	6.0'	.102/.82

SUMMARY

Rib Samples vs Round Samples

Rib Sample interval 335' thru 435' 200 S. Portal

Round Sample interval 339' thru 435' 200 S. Portal

	Number of Samples	Number of Represented	Weighted Ave.Au	Weighted Ave.Ag
*North Rib	42	174.2'	.216 Oz/T	.40 Oz/T
*South Rib	<u>42</u>	<u>174.7'</u>	<u>.260 Oz/T</u>	<u>.76 Oz/T</u>
Total	84	348.9'	.238 Oz/T	.58 Oz/T
*Round Assays	20	96'	.298 Oz/T	.72 Oz/T
Calculated Grade			.287 Oz/T	.71 Oz/T

*See Detail Listing

FAL

NEW BEGINNINGS RESOURCES INC.

P.O. Box 30107
Albuquerque
New Mexico 87190

September 14 1983

Dear Shareholder,

SUMICH MINE, AUSTIN NEVADA U.S.A.

I am very encouraged by the enclosed report by our staff geologist Robert Moore.

Please note:

1. the new high grade ore reserves going east and north.
2. the confirmation of previously calculated ore reserves based on drill holes going south.
3. the excellent recoveries of gold and silver at Dawson Metallurgical Lab. (95% and 90% respectively).

OSKABUKUTA RIVER PROJECT, NORTHERN ONTARIO CANADA

351 Claims

New soil assays have been received showing 2 to 70 times background in gold.

Four thousand (4,000) samples were taken over the last 100 days and these are now being plotted.

/cont'd...

UNIVERSITY RIVER PROJECT, NORTHERN ONTARIO CANADA

525 Claims

A new camp has been established here and a four man crew is on site. They will surface sample known airborne conductors and thoroughly prospect strong geological surface trends.

FINANCING

A \$2,000,000 proposal has been before the regulatory authorities in Vancouver now for the last 30 days. With approval, this money will be used for a 50,000' diamond drilling program on our Hemlo based properties.

This report has been prepared by Albert W. Applegath on behalf of the Board of Directors of NEW BEGINNINGS RESOURCES INC. which is solely responsible for its contents. The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.

Yours truly,

Albert W. Applegath

Albert W. Applegath
President
NEW BEGINNINGS RESOURCES, INC.

encs.

AWA/cep

To: Robert L. Akright
From: Robert L. Moore *RL Moore*
Subject: PROGRESS REPORT - Sumich Mine
Date: September 7, 1983

GENERAL

X During the past period (8/19-9/7) approximately 244' of advance was recorded at the Sumich Mine. An escape route and ventilation path has been established thru the 203 raise to the Victorine Drift. A 30" diameter steel chute has been installed at the surface to drop the ore to the valley bottom. The mining crew is currently working 3 shifts per day on a 10 on, 4 off schedule. The assay reports continue to show "better than expected" results. Unanticipated high grade gold values have been located 80' NE of Hole A-3 directly beneath the Victorine Drift. This extends the future potential of the Sumich Mine some 80' north of any carried reserves.

DETAIL

Assay Data

The calculated grade vs. the actual grade of ore being extracted is very encouraging. Data from the 200 "South" Drift show the following:

	<u>340' to 625'</u>	<u>Au. O/T</u>	<u>Ag. O/T</u>
Calculated Ore Reserves	285'	.245	.65
Round Assays	285'	.287	.55
Rib Assays	285'	.244	.41

MINE DEVELOPMENT

244' of advance has been recorded (18.7 ft. per day) which breaks down as follows:

200 "South" Drift extended 112' to 652'
201 North X-Cut extended 16' to 156'
202 South X-Cut extended 61' to 146'
200 Underground shop extended 55' to 55'
Total 244'

MINE PLANNING

Mine plans are being developed by Crested Butte Silver Mining Co., in Riverton, Wyoming. The general plan is to drive a lower level below the ore zone beginning at the valley, at coordinates 8660 North, 20,070 East, at an elevation of 7320. It would be driven in a northeasterly direction for approximately 1650' at a 6% positive grade. An ore pass will be drilled to connect the lower level to the deposit. Ore will be dropped to the lower level and crushed in primary and secondary crushers and then ground in a rod mill. The fine ore slurry will be transported to a mill located approximately 3 miles from the mine in a slurry pipe line.

METALLURGY

X Dawson Metallurgical Labs in Salt Lake City, Utah is continuing to develop "state of the art" mill circuitry for Sumich ore. Dawson Lab is achieving a 95% recovery of gold and a 90% recovery of silver, leaving approximately .01 oz. per ton gold in the tailings. The high recovery of gold-silver is being accomplished by a combination of gravity concentration, flotation, and a regrinding of the gravity and flotation concentrates in a strong caustic cyanide solution. Gold will be recovered from this solution in an electrowinning circuit then melted in a small furnace where a dore' bullion will be poured. A secondary flotation process will selectively float the silver, copper, and lead to be recovered as a concentrate which will be shipped to a smelter.

ASSAY LAB

A portable self-contained assay lab is being constructed in Riverton, Wyoming and should be on site in a couple of weeks. The lab is composed of two separate trailers, one for sample preparation and one for fire assaying. This work is being reviewed by Harry Treweek, a well noted authority on laboratory procedures. Greg Robb has been hired as the mine assayer and is in Riverton putting the final touches on the lab.

COMPLETION

Homestake Mining Company has acquired the rights to explore and mine the Brazo's ground located across the valley. To date their V.P. of Exploration, Jim Anderson and members of his staff have visited this new property. Approximately 6-8 geologists are on site actively sampling and mapping their area. Their general plan is to develop enough data to drill a few holes this season. Depending on results, they will probably return in the spring of 1984 to complete additional core drilling and mine development if warranted.

ENCLOSURES:

Progress Map 1"=50'

Detail Listing Round Assays

1. 200 "South" Drift
2. 201 North X-Cut
3. 202 South X-Cut

Detail Listing Rib Assays

1. 200 "South" Drift
2. 201 North X-Cut
3. 202 South X-Cut

RIB SAMPLES

200 "South" Portal

Distance From Portal	Sample Length	North Rib Au/Ag	Sample Length	South Rib Au/Ag
475-1	2.4'	.182/Tr.	2.5'	.081/N.D.
-2	4.7'	.018/Tr.	2.5'	.121/Tr.
-3			2.5'	.310/Tr.
480-1	3.3'	.139/Tr.	3.8'	.465/.70
-2	4.4'	.183/Tr.	3.7'	.008/N.D.
485-1	4.3'	.017/N.D.	4.3'	.185/Tr.
-2	3.5'	.007/Tr.	3.5'	.183/1.30
490-1	3.8'	.032/N.D.	4.0'	.012/N.D.
-2	3.8'	Tr./N.D.	3.3'	N.D./N.D.
495-1	3.0'	.055/N.D.	4.0'	Tr./N.D.
-2	4.5'	.081/N.D.	3.0'	N.D./Tr.
500-1	3.3'	.043/.50	3.0'	N.D./N.D.
-2	5.5'	Tr./N.D.	3.4'	.010/N.D.
505-1	3.5'	Tr./Tr.	1.4'	.013/N.D.
-2	3.5'	.006/N.D.	3.4'	N.D./N.D.
-3			3.0'	.005/Tr.
510-1	3.3'	Tr./Tr.		
-2	3.7'	.005/N.D.	4.0'	.007/Tr.
515-1	3.0'	N.D./N.D.	2.7'	.101/2.30
-2	4.2'	Tr./N.D.	4.3'	Tr./Tr.
520-1	3.0'	N.D./N.D.	3.0'	N.D./N.D.
-2	4.4'	N.D./N.D.	4.0'	Tr./Tr.
525-1			2.0'	.021/N.D.
-2	3.5'	.027/N.D.	3.5'	.016/N.D.
530-1			2.7'	.016/N.D.
-2	3.3'	.054/.50	3.5'	.029/N.D.
535-1	3.8'	.026/Tr.	3.0'	1.725/1.60
-2	4.3'	.067/N.D.	4.0'	.031/N.D.
540-1	2.5'	.053/N.D.	2.7'	.009/Tr.
-2	4.5'	.044/N.D.	4.0'	.015/Tr.
545-1	2.3'	.048/N.D.	2.5'	
-2	4.5'	.180/N.D.	3.7'	.060/1.20
550-1	2.7'	.109/1.00	2.8'	.376/1.10
-2	3.5'	.332/3.80	4.0'	.421/Tr.

RIB SAMPLES - Continued

200 "South" Portal

Distance From Portal	Sample Length	North Rib Au/Ag	Sample Length	South Rib Au/Ag
555-1	2.7'	.393/N.D.	3.0'	.100/Tr.
-2	4.3'	.097/Tr.	4.0'	.386/.60
560-1	3.0'	.027/N.D.	2.8'	.049/N.D.
-2	3.6'	.124/N.D.	3.8'	.168/N.D.
565-1	3.0'	.018/N.D.	3.5'	.056/Tr.
-2	3.3'	.176/Tr.	3.2'	.645/.80
570-1	3.8'	.087/Tr.	3.6'	.270/1.30
-2	3.3'	.298/Tr.	3.3'	.492/.80
575-1	3.2'	.507/N.D.	3.5'	1.410/1.20
-2	3.8'	.491/.70	3.5'	.287/Tr.
580-1	3.6'	2.443/2.30	3.5'	1.879/2.40
-2	3.6'	.161/.60	3.1'	.285/N.D.
585-1	3/6'	1.818/2.60	3.3'	.565/Tr.
-2	3.7'	.376/.70	3.6'	1.150/1.90
590-1	3.5'	.402/.50	3.2'	.448/1.60
-2	3.3'	.164/1.20	3.7'	.193/3.60
595-1	3.3'	2.089/3.12	3.3'	.035/N.D.
-2	3.8'	.154/.50	3.8'	.358/2.70
600-1	1.3'	.966/1.00	3.7'	.245/.70
-2	3.0'	.263/.90	3.0'	.217/N.D.
-3	1.7'	.128/.50		
605-1	3.6'	.141/1.30	1.6'	.679/1.60
-2	5.2'	.125/N.D.	4.3'	.022/N.D.
610-1	2.0'	.298/3.30		
-2	4.8'		3.7'	3.096/5.00
615-1	2.9'	.017/N.D.	3.3'	.788/Tr.
-2	3.9'	.005/N.D.	4.2'	.055/N.D.
620-1	2.8'	.012/Tr.	3.3'	.238/Tr.
-2	3.6'	.039/N.D.	3.9'	.068/N.D.

ROUND SAMPLES

200 "South" Portal

Interval	Length	Au/Ag
435-440	5.0'	N/A ^
440-446	6.0'	N/A
446-452	6.0'	N/A
452-458	6.0'	.056/.10
458-462	4.0'	.110/.16
462-467	5.0'	.032/.34
467-473	6.0'	.076/.20
473-479	6.0'	N/A
479-484	5.0'	.036/.67
484-490	6.0'	.020/.42
490-495	5.0'	.112/.32
495-500	5.0'	.016/.11
500-506	6.0'	.020/N.D.
506-512	6.0'	.020/.32
512-518	6.0'	.014/.72
518-524	6.0'	.006/N.D.
524-530	6.0'	.020/.36
530-536	6.0'	.012/N.D.
536-539	3.0'	.018/N.D.
539-544	5.0'	.012/.04
544-549	5.0'	.022/N.D.
549-554	5.0'	.102/.60
554-556	2.0'	.136/.59
556-562	6.0'	1.370/1.38
562-566	4.0'	.388/N.D.
566-569	3.0'	1.680/N.D.
569-574	5.0'	.780/.92
574-579	5.0'	1.530/N.D.
579-585	6.0'	.368/.60
585-590	5.0'	.628/2.02
590-595	5.0'	.716/2.09
595-600	5.0'	1.010/1.47
600-606	6.0'	.284/1.21
606-612	6.0'	.538/.74
612-618	6.0'	.054/.05
618-621	3.0'	.062/.04
621-626	5.0'	.134/.01
626-630	4.0'	.784/.23
630-636	6.0'	.866/.11
636-641	5.0'	.062/.64
641-646	5.0'	.010/N.D.
646-652	6.0'	.012/N.D.

RIB SAMPLES

201 North X-Cut

Distance From 200 E Drift	Sample Length	East Rib Au/Ag	Sample Length	West Rib Au/Ag	
5-1	5.0'	.193/.80	5.0'	.104/Tr.	
-2	2.0'	.065/Tr.	2.8'	.034/.80	
10-1	3.8'	.447/1.20	2.8'	1.833/3.20	
-2	4.2'	.044/1.30	4.8'	.113/Tr.	X
15-1	3.2'	.343/.50	2.2'	.314/Tr.	
-2	5.0'	.286/14.00	5.0'	1.182/2.60	X
20-1	2.2'	.011/N.D.	5.0'	.230/N.D.	
-2	4.8'	1.948/2.40	3.0'	.121/N.D.	X
25-1	4.2'	.010/N.D.	5.0'	.009/N.D.	
-2	3.8'	.643/.50	3.2'	1.791/2.20	X
30-1	2.5'		1.8'		
-2	4.5'		5.8'		
35-1	4.0'	.008/Tr.	5.0'	.108/Tr.	
-2	3.5'	.031/Tr.	2.5'	.297/N.D.	
40-1	2.6'	.003/Tr.	3.4'	Tr./N.D.	
-2	4.0'	Tr./N.D.	4.0'	.020/.60	
45-1	2.4'	.009/Tr.	3.0'	Tr./N.D.	
-2	4.4'	Tr./N.D.	3.8'	Tr./Tr.	
50-1	4.4'	Tr./N.D.	3.8'	.007/.90	
-2	3.0'	N.D./Tr.	4.2'	.006/N.D.	
55-1	2.8'	Tr./N.D.	4.0'	Tr./N.D.	
-2	5.0'	Tr./N.D.	4.0'	.240/3.50	
60-1	3.2'	Tr./Tr.	3.4'	Tr./N.D.	
-2	4.8'	N.D./N.D.	4.3'	N.D./Tr.	
65-1	3.5'	N.D./N.D.	2.8'	Tr./N.D.	
-2	3.7'	N.D./N.D.	4.2'	N.D./N.D.	
70-1	3.5'	Tr./N.D.	2.8'	Tr./Tr.	
-2	3.5'	N.D./N.D.	3.5'	N.D./N.D.	
75-1	3.8'	Tr./N.D.	3.2'	N.D./N.D.	
-2	3.8'	N.D./N.D.	3.8'	N.D./N.D.	
80-1	3.8'	Tr./Tr.	3.2'	Tr./Tr.	
-2	3.7'	Tr./N.D.	3.6'	Tr./Tr.	

RIB SAMPLES - Continued

201 North X-Cut

Distance From 200 E Drift	Sample Length	East Rib Au/Ag	Sample Length	West Rib Au/Ag
85-1	1.8'	Tr./N.D.	3.2'	N.D./N.D.
-2	4.2'	N.D./N.D.	4.0'	Tr./N.D.
90-1	3.0'	Tr./N.D.	3.0'	.006/Tr.
-2	4.0'	.008/N.D.	4.0'	Tr./N.D.
95-1	3.0'	.011/N.D.	3.0'	.010/N.D.
-2	4.5'	.006/N.D.	4.8'	.010/N.D.
100-1	3.7'	.018/N.D.	3.3'	.005/Tr.
-2	4.0'	.006/N.D.	3.8'	.005/Tr.
105-1	3.7'	.010/N.D.	4.5'	Tr./N.D.
-2	4.3'	.013/Tr.	3.5'	Tr./N.D.
110-1	4.0'	.006/N.D.	4.0'	Tr./N.D.
-2	3.5'	.006/N.D.	3.5'	.005/N.D.
115-1	3.3'	.007/Tr.	3.7'	.005/N.D.
-2	2.0'	.008/Tr.	3.9'	.007/N.D.
-3	1.5'	.097/.60		
120-1	3.0'	.015/Tr.	3.1'	.006/N.D.
-2	1.5'	.278/.80-	3.7'	Tr./Tr.
-3	1.5'	.033/Tr.		
125-1	2.7'	.008/N.D.	2.7'	.010/Tr.
-2	1.3'	.012/Tr.	3.3'	.010/N.D.
-3	2.2'	.011/Tr.		
130-1	2.9'	Tr./Tr.	3.0'	.007/Tr.
-2	2.0'	.049/3.90	2.6'	.013/N.D.
-3	2.0'	.014/Tr.		
135-1	1.3'	.043/2.40	1.0'	.008/N.D.
-2	4.0'	.076/1.60	3.0'	Tr./N.D.
-3	1.3'	.010/N.D.		
139-1	2.1'	.391/.90		
-2	2.8'	.014/Tr.		

ROUND SAMPLES

201 North X-Cut

Interval	Length	Au/Ag
0-8	8.0'	.188/.54
8-16	8.0'	.244/.74
16-20	4.0'	.380/2.30
20-25	5.0'	.610/.90
25-33	8.0'	.264/.62
33-38	5.0'	N/A
38-44	6.0'	N/A
44-48	4.0'	N/A
48-50	2.0'	N/A
50-53	3.0'	N/A
53-57	4.0'	.010/.36
57-62	5.0'	.004/N.D.
62-66	4.0'	.120/.20
66-73	7.0'	.006/N.D.
73-79	6.0'	.004/N.D.
79-98	19.0'	.006/N.D.
98-104	6.0'	.018/.16
104-110	6.0'	.018/.20
110-116	6.0'	Tr./N.D.
116-120	4.0'	.008/.16
120-125	5.0'	.008/.16
125-130	5.0'	.126/.60
130-135	5.0'	.220/.34
135-139	4.0'	.118/1.04
139-145	6.0'	.320/.04
145-151	6.0'	.362/.92
151-156	5.0'	.972/.09

X

RIB SAMPLES

202 South X-Cut

Distance From 200 E Drift	Sample Length	East Rib Au/Ag	Sample Length	West Rib Au/Ag
5-1	5.0'	.031/Tr.	5.0'	.198/Tr.
-2	1.4'	.041/Tr.	2.5'	2.224/N.D.
10-1	5.0'	.212/Tr.	5.0'	1.245/1.70
-2	1.8'	.571/Tr.	1.8'	.085/N.D.
15-1	5.0'	.124/N.D.	5.0'	1.181/1.10
-2	2.3'	.010/N.D.	1.4'	.012/N.D.
20-1	4.0'	.024/N.D.	4.0'	.188/.50
-2	4.0'	.455/.70	4.0'	.011/N.D.
25-1	4.0'	.330/Tr.	4.0'	.334/Tr.
-2	3.0'	.048/N.D.	3.0'	.037/N.D.
30-1	3.4'	.179/Tr.	3.4'	.012/N.D.
-2	4.4'	.048/Tr.	4.0'	.122/N.D.
35-1	3.6'	.075/Tr.	3.7'	.012/Tr.
-2			4.0'	.012/N.D.
40-1	3.3'	.019/N.D.	5.0'	.009/Tr.
-2	4.0'	.040/.70	2.3'	.164/Tr.
45-1	3.7'	.062/2.50	2.5'	.015/N.D.
-2	4.5'	.148/2.30	2.4'	.087/2.30
-3			2.5'	N.D./Tr.
50-1	1.5'	.046/N.D.	4.6'	
-2	3.5'	.115/2.00	1.8'	N.D.Tr.
-3	2.7'	.214/2.50		
55-1	2.5'	.017/N.D.		
-2	5.0'	.335/Tr.	4.5'	.112/1.30
60-1	2.7'	.366/2.60	3.5'	Tr./Tr.
-2	5.0'	.516/Tr.	3.7'	.185/Tr.
65-1	1.0'	.765/4.50	3.0'	.243/.50
-2	3.5'	.195/Tr.	5.0'	.070/N.D.
-3	3.5'	.075/N.D.		
70-1	3.5'	.272/.50	2.8'	.144/N.D.
-2	3.8'	.123/Tr.	4.5'	.085/Tr.
75-1	2.0'	.036/N.D.	2.8'	.294/N.D.
-2	4.7'	.016/N.D.	3.8'	.005/N.D.
80-1	1.5'	.023/N.D.	2.3'	.595/.60
-2	2.7'	.157/Tr.	4.3'	.030/N.D.
-3	3.3'	.009/N.D.		

RIB SAMPLES - Continued

202 South X-Cut

Distance From 200 E Drift	Sample Length	East Rib Au/Ag	Sample Length	West Rib Au/Ag
85-1	2.0'	.064/Tr.	2.7'	.462/Tr.
-2	2.3'	.214/Tr.	4.0'	.439/Tr.
-3	2.9'	.012/Tr.		
90-1	2.3'	.188/Tr.	2.5'	.535/N.D.
-2	4.7'	.225/Tr.	4.0'	.425/Tr.
95-1	1.8'	.189/Tr.	2.0'	.575/.60
-2	5.0'	.425/.50	4.4'	.082/N.D.
100-1	2.9'	.187/N.D.	3.0'	.291/N.D.
-2	4.0'	.157/.50	3.8'	.028/Tr.
105-1	2.5'	.044/Tr.	1.6'	.286/Tr.
-2	4.0'	.487/.60	3.8'	.106/N.D.
-3			1.8'	Tr./N.D.
110-1	3.0'	.308/Tr.	2.3'	.132/Tr.
-2	3.5'	.335/Tr.	2.3'	.052/N.D.
-3			1.0'	Tr./N.D.
115-1	2.8'	.095/N.D.	3.5'	.178/N.D.
-2	3.5'	.005/N.D.	3.3'	Tr./N.D.
120-1	3.4'	.076/Tr.	2.5'	.183/Tr.
-2	3.5'	Tr./N.D.	3.9'	Tr./N.D.
125-1	2.8'	.053/.60	3.7'	.011/Tr.
-2	4.4'	Tr./Tr.	3.2'	Tr./N.D.
130-1	2.0'	.377/Tr.	3.8'	.444/Tr.
-2	3.0'	.006/.50	3.0'	.007/N.D.
-3	2.5'	Tr./Tr.		

ROUND SAMPLES

202 South X-Cut

Interval	Length	Au/Ag
0-5	5.0'	N/A
5-9	4.0'	N/A
9-14	5.0'	N/A
14-17	3.0'	N/A
17-23	6.0'	.104/.40
23-26	3.0'	.272/.14
26-33	7.0'	.058/.02
33-39	6.0'	N/A
39-45	6.0'	.126/.61
45-50	5.0'	.270/.34
50-55	5.0'	.118/1.04
55-60	5.0'	.100/.58
60-66	6.0'	.140/.28
66-71	5.0'	.078/.24
71-73	2.0'	.150/.48
73-78	5.0'	.096/.13
78-84	6.0'	.194/.24
84-88	4.0'	.180/.36
88-93	5.0'	.320/.68
93-99	6.0'	.270/.44
99-105	6.0'	.272/.18
105-109	4.0'	.068/.08
109-115	6.0'	.080/.08
115-120	5.0'	.022/N.D.
120-125	5.0'	.074/.03
125-130	5.0'	.010/N.D.
130-135	5.0'	.002/N.D.
135-141	6.0'	.006/N.D.
141-146	5.0'	.002/N.D.

