April 15, 1969 J. McLaren Forbes Consulting Geologist 2274 Mueller Drive Reno, Nevada 89502 Re: Tybo Mine Dear Mr. Forbes: Please deliver all the materials listed in your letter dated April 10, 1969, addressed to Mr. John F. Hopkins to Mr. Hopkins. He is the duly appointed Receiver of all the assets of the limited partnership which controls the Mine. Very truly yours, R. W. Kelsey RWK: jb P.S. Please include the Skish, Reput

Mey2, 1969

Mr. John P. Hopkins Attorney at Law Hopkins, Jordan, Mitchell Sullivan First American Building 675 N. First St. San Jose, California 95111

Dear Mr. Hopkins:

I am sending you, under seperate cover and in two packages, the data listed in my letter of April 10th and the Hershey reports listed in my letter of April 28th.

I am always interested in underground mines. Should you plan further work at Tybo I would be pleased to have the opportunity to be of assistance.

Yours truly,

J.McLaren Forbes

April 28, 1969 Mr. John F. Hopkins Attorney at Law Hopkins, Jordan, Mitchell & Sullivan First American Building 675 N. First St. San Jose, California 95111 Dear Mr. Hopkins: I am replying to your telephone call of last Friday. I do have the following reports on the Tybo Mine by Oscar Hershey. Since these reports were copies and not originals I did not list them in my letter of April 180 1969. Dec. 24, 1995
Jan. 26, 1926
July 11, 1927
Sept. 10, 1927
Dec. 8, 1927
Feb. 24, 1930
July 15, 1930
Sept. 3, 1930
Jan. 13, 1931
April 24, 1931 April 24, 1931 March 22, 1935 Nov. 19, 1935 Yours truly, J.McLaren Forbes

April 10, 1969 Mr. John F. Hopkins Attorney at Law Hopkins, Jordan, Mitchell & Sullivan First American Building 675 N. First St. San Jose, California 95111 Dear Mr. Hopkins: believe should be in the Tybo files. Since the source of much of this material was furnished by Mr. Kelsey and payments for the work done were made by him. I feel that I should not turn this material over to you without a redeas or authorization from Mr. Kelsey. The following material is all ready to ship to you and will be sent as soon as I am authorized to do so. Large envelope containing: 6 negatives of various maps used to make reductions and enlargements of the originals. Engineers Level Book marked == PROSPECT DRILL DIAMOND DRILL 5 type written sheets with smelter returns and assay data, etc. One roll enataining: Sepia of the 120 degree Isometric Block Diagram Blow up of Plate 1 Geologic Map & Sections, Tybo District, Nevada. Blow up of portion of Geology of Plate 1 Blow up to 1"=100' of Plate 3, Map of Dimick & Gilmore Mines. Reduction to 1"=100' of Treadwell Yukon Co. Ltd. maps and section. and Tybo Mine Composite map.

Penciled tracings 1"=100' Tybo Mine level maps made from Tybo
Mine maps with geology and assays as gathered from Oscar Hershey's
reports, diamond drill logs, etc. These are for: Surface & 200level,
300 level, 400 etcl, 500 level, 710 level, 860 level 1010 level, and to
1160,1310 and 1546 levels (last three on one sheet. Yours truly, J.McLaren Forbes

Het Brasleys address 594 California Ave Reno, Nevada March 22,1959 Mr.Phil Bradley, 2801 Oak Knoll Terrace Berkeley, Calif. Dear Phil: The Hall Bros have phoned me a couple of times about a lease on the Tybo property. A few days ago Hal Jensen came to Reno to talk over the same idea. There are two Jensen Boys who have been working in various places in the eastern part of the state and I believe have been successful in a moderate way. They have had some experience in DMEA loans and their idea seems to center around the 340 level east. I might add here that Hall Bros have talked the idea up and I assume all will participate in any deal the may be able to work out with us. The plan seems to be installing pumping equipment and a hoist on the 2G shaft to the 300 or 350 level and then east on that level to some known ore which they propose shipping to Selby Smelter. Estimate of values are as follows: \$18.00 Pb 8-10% Zn No payment 16.00 Ag 16- 20 Ozs .10 m 3.50 Cost frt, Truck to Mina 21.00 and treatment 16.00 Net before Mng. 7.20 Smelter deductions & treatment 6.90 Rail from Mina 7.00 Trucking 140 mi to Mina They expect a cost of \$10,000.00, cost of necessary expense to put 2G shat ready for work. They have the Hoist etc. The boys ask: 1- A five year lease 2- An optionto buy (they dont ask an immediate option but assurance they will get one if everything works out okay) Which means option. 3- The option is for the purpose of applying for a DMEA development fund. The Jensen boys have some money and are willing to spend it to take a look. I told them I would take it up with you and Herman and advise them of our reaction

I suggested that the idea of a lease did not appeal to me in that they might go in there and ship the 1000 tons of ore which they estimate can be shipped and lease us with a gutted mine. However, we might be interested in some kind of a plan whereby we get a cash payment(advance royalty or something) and another cash payment later(just in case) and some kind of a stock plan, if they got financed and ready to do development. I advised them this was my idea alone and is not to be construed as an offer.

Phil, what do you think of the possibility of getting that kind of ore in any quantity, and, where do we come off? If you will write me what your ideas are and suggestions for preliminary talks to the possible leasers. I can meet you and Herman any time if it seems advisable. I have already told Jensen we would not be interested in an option without some cash.

Herman is at Box 286, St Helena and comes down to Oakland quite ofter to consult his doctor.

I hope all goes well with yourself and family

Yours sincerely

F.C. Ninnis

· There is not a second April 10, 1969 Mr. John F. Hopkins Attorney at Law Hopkins, Jordan, Mitchell & Sullivan First American Building 675 N. First St. San Jose, California 95111 Dear Mr. Hopkins: Believe should be in the Tybo files. Since the source of much of this material was furnished by Mr. Kelsey and payments for the work fone were made by him. I feel that I should not turn this material over to you without a release or authorization from Mr. Kelsey. The following material is all ready to ship to you and will be sent as soon as I am authorized to do so. Large envelope containing: 6 negatives of various maps used to make reductions and enlargaments of the originals. Engineers Level Book marked PROSPECT DRILL DIAMOND DRILL 5 type written sheets with smelter returns and assay data, etc. One roll chataining: Sepia of the 120 degree Isometric Block Diagram Blow up of Plate I Geologic Map & Sections, Tybo District, Neveds. Blow up of portion of Geology of Plate 1
Blow up to 1"=100' of Plate 3, Map of Dimick & Gilmore Mines.
Reduction to 1"=100' of Treadwell Yukon Co. Ltd. maps and section/ and Tybo Mine Composite map.

Penciled tracings 1"=100' Tybo Mine level maps made from Tybo
Mine maps with seology and assays as gathered from Oscar Hershey's
reports, diamond drill logs, etc. These are for: Surface & 2001evel,
300 level, 400 decl. 500 level, 710 level, 860 level 1010 level, and th
1150,1310 and 1546 levels (last three on one sheet. Yours truly, J.McLaren Porbes

April 10, 1969 Mr. John F. Hopkins Attorney at Law Hopkins, Jordan, Mitchell & Sullivan Piret American Building 675 N. First St. San Jose, California 95111 Dear Mr. Hopkins: share sangiderable data on the Tybo Hine which I 8811838 888119 be in the Tybe files. Since the source of much of this material was furnished by Mr. Kelsey and payments for the work some were made by him, I fool that I should not turn this material over to you without a release or authorisation from Mr. Kelsey. The following material is all ready to ship to you and will be sent as soon as I am authorized to do so. Large envelope containing: 6 negatives of various maps used to make reductions and onlargoonabo of the originals. Engineers Level Book marked = PROSPECT DRILL DIAMOND DRILL 5 type written sheets with emelter returns and asses data, etc. One roll enataining: Sepia of the 120 degree Isometric Block Diagram Blow up of Plate 1 Geologic Map & Sections, Tybo District, Nevada. Blow up of portion of Geology of Plate 1 Blow up to 1°=100' of Plate 3, Map of Dimick & Gilmore Mines. Reduction to 1°=100' of Treadwell Yukon Co. Ltd. maps and section. and Tybo Mine Composite map. Penciled tracings 1"=100' Tybo Hine level maps made from Tybo Mine maps with geology and assays as gathered from Oscar Hershey's reports, diamond drill logs, etc. These are for: Surface a 2001evel, 300 level, 400 abel. 500 level, 710 level, 860 level 1010 level, and the 1160,1310 and 1546 levels (last three on one sheet. Yours truly.

Tybo Silver Mining and Milling Corporation 1741 SARATOGA AVENUE, SUITES 206-208 SAN JOSE, CALIFORNIA 95129 TELEPHONE MINES AREA 408-379-7646 TYBO, NEVADA TULE CANYON, NEVADA September 12, 1968 Mr. J. McLaren Forbes Consulting Geologist 2275 Mueller Dr. Reno, Nevada 89502 Dear Mr. Forbes: Your letter of the other day was received. There is very little doing at the Tybo at the present time except preparing the foundations for the mill. It does not look like we will have the mill built until sometime this Winter. We are having trouble with our financing due to the slowness of getting our SEC Permit; however, it is not anything too serious, it will just slow us down some. At one time you mentioned that you had connections that might be interested in a joint venture. We are definitely interested in something along these lines so if you have anyone in mind see what you can do and, of course, we will take care of you financially, depending on what kind of deal is worked out. RWK:vs

Tybo Silver Mining and Milling Corporation 1741 SARATOGA AVENUE, SUITES 206-208 SAN JOSE, CALIFORNIA 95129 MINES TELEPHONE TYBO, NEVADA AREA 408-379-7646 TULE CANYON, NEVADA June 5, 1968 Mr. J. McLaren Forbes Consulting Geologist 2275 Mueller Dr. Reno, Nevada 89502 Dear Mr. Forbes: This is to inform you that Kenneth D. Donnelson, Geology Engineering graduate of the University of Nevada, Mackay School of Mines, is joining our staff as Assayer and Surveyor and Assistant Mine Geologist. He will be joining us some time in July. Yours truly, R. W. Kelsey RWK:vs

September 3, 1968 Mr. R, W, Kelsey Tybo Silver Mining and Milling Corporation 1741 Saratoga Avenue, Suites 206-208 San Jose, California 95129 Dear Mr. Kelsey: Every so often time seems to slip up on me. I just foundthhat I had not acknowledged lyou letter of July 26th with the enclosed check for \$500. I am hoping to get over to Tonopah in the next weed or two. I should like to spend a few hours at Tybo if possible. Is that all right? If you have an engineering office set up at Tybo perhaps I should bring the 1"=100' maps that I had the Tybo maps reduced to. They should come in very handy at the mine. Let me know if you want these maps at Tybo or in Sanr office at San Jose. Sincerely, J.McLaren Forbes

Tybo Silver Mining and Milling Corporation 1741 SARATOGA AVENUE, SUITES 206-208 SAN JOSE, CALIFORNIA 95129 MINES TELEPHONE TYBO, NEVADA AREA 408-379-7646 TULE CANYON, NEVADA July 26, 1968 Mr. McLaren Forbes Consulting Geologist 2275 Mueller Drive Reno, Nevada 89502 Dear Mr. Forbes, Enclosed you will find a check for \$500, on account of your services. You will be pleased to hear that we are now working on the 300 foot level and have found considerable ore in the stopes. Yours truly R. W. Kelsey RWK:lw

400,000 Tybo Dump Bob Franks Box + + 2 Tonapah, Vicada A4 0.03 A 9 7.21 Non sultide Pb 0.86 1.73 Zn 0.77 Fe 23.13 Insol. 31.58 5 21.61

Tylo Duny

CONSOLIDATED COPPERMINES CORPORATION

ASSAY CERTIFICATE

Geological Department (Tybo)

Kimberly, Nevada, Oct. 5. 1952

	DESCRIPTION SHARE	0	zs.	(ozs. ver	Per Cent	Per Cent	Per Cent	Per Cent	Per Cent AL 203	Per Cent	Per Cent	Per Cent	Per Cent
		G	zs. old	Sil	ver	Copper	Insol.	Iron	CAO	AL 203	Per Cent	РВ		
A dept.	表达 A		.02	2	.65						.10	1.32		
									1.5			145	11.00	A de
	· 中国中国中国主义。195									TO THE			1.27	
	Tall West Comment American			i i			And the second			0.0	100			
	NO DESCRIPTION OF THE PARTY OF													
					1					U TETRA				
									4.4 m	Marie V			7.7	
			rā.											
							2200							
	THE STATE OF THE S													
								90.1	The T					
														A.B.

Feir yather

, CHIEF CHEMIST

Fryter Dump

CONSOLIDATED COPPERMINES CORPORATION

ASSAY CERTIFICATE

Geological Department (Tybo)

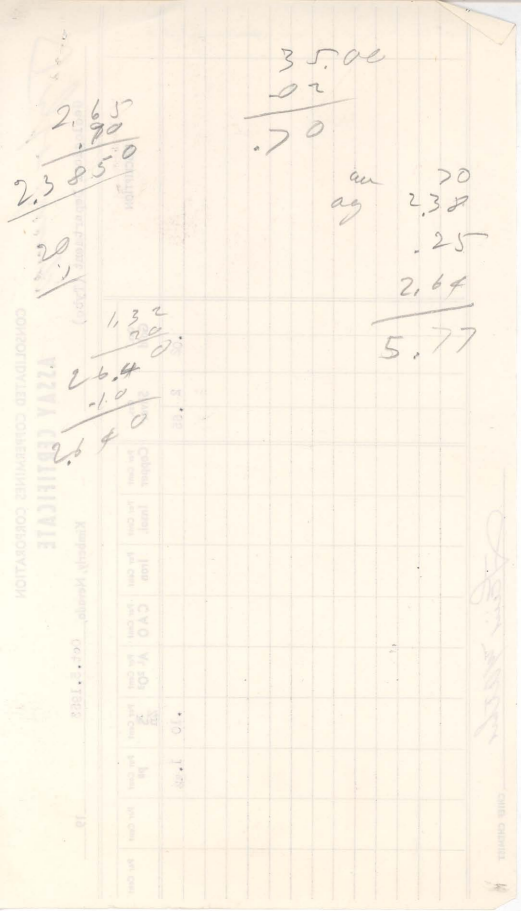
Kimberly, Nevada, Oct. 5.1953

			t a local									W ₁	
DESCRIPTION	(ozs. Gold	Sil	ozs. Iver	Per Cent Copper	Per Cent Insol.	Per Cent Iron	Per Cent	Per Cent AL 203	Per Cent	Per Cent PB	Per Cent	Per Cent
		•02	2	.65						*10	1,32		
										M. Z. Sa			
			Hill				7.00					100	
							+ 1.74						
										9 Nr. 10			
								1			1 2 362		
										# # # # # # # # # # # # # # # # # # #			
							19-11-7						
							, v			10 TE			1
										14			
										(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)			

Leis yather CHIEF CHEMIST



Sub-level . above \$60 L



400,000 Tono Au 0.0) Ay 4,21 P6 1.43 non sulfide Ph. O.76 Zn 0.77 Fe 23.13 14001. 31.58 5 21.61

AMERICAN SMELTING AND _____ REFINING

COMPANY

SELBY PLANT Selby, California

ASARCO

JOSEPH T. ROY

MAILING ADDRESS: CROCKETT, CALIFORNIA 94525 Telephone: Area 415 Crockett 923 Telex: 33-655

November 29, 1967

Mr. R. W. Kelsey Tybo Silver Mining & Milling 1741 Saratoga Ave. Room 206/208 San Jose, California

Dear Mr. Kelsey:

With reference to our telephone conversation of November 28, 1967, I looked back on our records and found the following shipments made from the Tybo Mine during the years 1934 through 1937.

Approximate Average Assay Tons Gold Silver Copper .09 ozs./ton 1934 6018 102.4 ozs./ton 68.6% 0.2% .11 1935 9975 11 . 84.4 55.8% 0.2% 1936 8212 .08 79.2 51.6% 0.2% 1937 Total

The above compares with your advised assay of 88 ounces of silver and 67% lead.

For purposes of calculation, we propose the following terms, but of course these terms are subject to revision prior to shipment:

DELIVERY: f.o.b. our Plant, Selby, California.

PAYMENTS

Gold: Pay for 91.14% at U. S. Mint price

Silver: Pay for 95% at Handy & Harman unrefined basis, less 2¢ per ounce. Lead: Deduct 1.5 units pay for 90% of the remainder at the New York price less 2.5¢ per pound of lead paid for.

DEDUCTIONS

Base Charge: \$10.00 per net dry ton when the sum of the payments for gold, silver and lead is \$35.00 per ton or less. Increase the base charge by 7.5% of the amount that the sum of said metal payments is in excess of \$35.00 per net dry ton, to a maximum base charge of \$15.00 per net dry ton.

Arsenic plus

Antimony: 1% free; charge for excess at 75¢ per unit, fractions in

proportion.

Bismuth: 0.1% free; charge for excess at 50¢ per pound, fractions in proportion.

I have calculated that concentrates of the average grade as shown above, with silver at \$2.00 per ounce and lead at 14¢ per pound, would have a net value of approximately \$264.21 per net dry ton, delivered at Selby in lots of 15 tons or more. Freight rate on this grade of concentrates from Mina, Nevada to Selby, in minimum carload lots of 80,000 Lbs. is \$20.18 per short ton of 2000 Lbs. You would have to add your truck haul from the mine to Mina to get the total freight.

I trust this information will be of assistance to you and will appreciate your keeping me advised as to the progress of your operations.

Very truly yours,

floch / / / / / / / / / GEORGE H. PLAYTER Assistant Manager

GHP:cs

	Car L	anyples "	
01 10 07 12 01 5 01 6 04 6	7.45 .90 6.60 .70 10.70 1.54 4.90 55 5.80 55 5.05	6,10 5,20 6,20 3,00 4,00 4,40 5,40	- 35 width 140 133 28 - 35 width
12,03 10.	.83 6.00	4.80 5.80 4.00	106 59 170
02 10.7 03 12.2 2V 113.0 0V .9.1 040 53	-5 7.00 00 79.78	4.16 6.35 59.41 4.95 619 @64	39 153 1099 luigth

Cut Danyales - Used area in averaging.

8.68 6.40 110 } width 30?
7.50 5:40 12:43 8.54 2.1 7.60 5.10 175 3,0 16.60 8.90 03 12,50 115 3.6 11.07 04 13.61 8.88 90 6.86 2.6 10.57 5.43 01 190 2.6 14.30 7.60 02 43 23.60 9.77 13.16 04 21.04 2,4 8.71 13.10 6.23 .02

MISGEALLANEOUS DATA ON ORE EHIPPED FROM TYBO VANUARY TO JUNE INCLUSIVE, 1948.

Victor Barnett Lessee.

Contract terms with A. S. & R. Co.

Gold: Pay \$31,81663 on 100%. No pay of under .03 oz. from Libe Constitution: Pay 900, on 95%. Minimum deduction 1 oz. Pulleman human Load: Under 3% wet assay no pay. Take wet assay, deduct 1.5%, then less 10%, pay on balance at 1.50% below market price.

etign from these three copy order more rath using order more solute manuscript etities

Net tons ore 240.3900 12.4755
Dry tons ore 227.9345

Smolter Gross Value:

24.515 02.cold 0 931.81665 per dz.
2714.10 oz. silver, sverage price 02.600 per dz.
30800. lbs. lead, average price realized 10.520 per 62.3241.03
Total smalter gross value 6202.31 - 48 per 62.

Gosts, Smelter Deductions:

The state of the s	Par ton dry	Total	
Crestment	Park Salar	1479.53	
Dommurrage	1.54	55.25	
Rollroad freight, 1359.75 Eax on railroad freight, 3%	41.856.15	1401.60	
Truck Hauling, 1341.61 Tex on truck hauling, 3540.24	6.06	1381.45	
Watching and sampling	Company Control of the Control of th	53.00	
	\$22.02	\$4350.98	4350.28
Net amolter returns	\$ 8.59		\$1911.33
Proportion to Tybo Associates Proportion to V. J. Barndt		269.35 1641.98	1911.32

By deduction, V. J. Barnet paid Tybo Associates \$417.34 against his \$500.00 loan, leaving balance due of \$82.66.

story while were state story and while their time who state state and and and

Detail on deductions by A. S. & R. CO., and charges:

Base charge, if 30% lead, \$4.00 per ton. Add 10g per ton per unit of lead under 30%. Deduct 10g per ton per unit of lead over 30%. Arsenic, antimony and tin combined, 1% free, excess at 50g per unit.

Zine, 7% free, excess at 30d per unit. Bismuth all at 50d per pound. Moisture 10% free, excess 10g per unit.

GVEA

Memo from Plater, AS&RCo June 1947
Comparison of rates 1943-1947 Hall Bros shipments

Gold Silver Lead Zinc S Arsenic
.11 18.95 10.72 9.50 16.5 1.3

1943	1947
3.50 3.50 3.50 Ar 70.5/8 12.68 8.30 24.48	18.95 less l 17.95 90¢ 16.16 Pb 10.72
Deductions	1.50 9.22 -184.4/x90% 165.96 (15.00
2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	Deductions
let implice 17.3	En 2.55 As 2.55
18 10.72- 214.4 3 95% 203.7#) 203.7 6 5.56 - \$11.20	Base 4.50 7.90
(premium calculations)	Net Smelter . 34.16

From 12 1 - 9-9-47

Remo from ,AS&RCo and Feathers TYCo

	Shipments from S 1943 Hall Bros I	Tons	Au Ag Pb Zn Selby 241 39000 427600 No pay Midvale 73 11000 117700 1000006,	11380.00
1944		203	Midvale 14.29 3198 35600 39000 do 91 12400 127000 126000	2005.77 10843.00
	Dump- Selby	14.11	99 11214 134328 No pay	9523.60
	do	1500	No Return	

Fayments Au 22.46
An .50
Fb .0309
Zn .02

Fremium on first Lot to Belby only

EENJ Quot for Feb 1947 lb 144 Zn 10.54

In FON- 9-9-47

AMERICAN SMELTING AND ____ REFINING

COMPANY

SELBY PLANT Selby, California

ASARCO

JOSEPH T. ROY

MAILING ADDRESS: CROCKETT, CALIFORNIA 94525 Telephone: Area 415 Crockett 923 Telex: 33-655

November 29, 1967

Mr. R. W. Kelsey Tybo Silver Mining & Milling 1741 Saratoga Ave. Room 206/208 San Jose, California

Dear Mr. Kelsey:

With reference to our telephone conversation of November 28, 1967, I looked back on our records and found the following shipments made from the Tybo Mine during the years 1934 through 1937.

_			Approximate Average Assay	
67)	Year	Tons	Gold Silver Lead	Copper
.61	1934	6018	.09 ozs./ton 102.4 ozs./ton 68.6%	0.2%
d u lut	1935	.9975	.11 " 84.4 " 55.8%	0.2%
1291 100	1936	8212	.08 " 79.2 " 51.6%	0.2%
	1937	4055	.13 " 79.6 " 51.3%	0.2%
	Total	28260	0.10 " 86.0 " 56.7%	0.2%

The above compares with your advised assay of 88 ounces of silver and 67% lead.

For purposes of calculation, we propose the following terms, but of course these terms are subject to revision prior to shipment:

DELIVERY: f.o.b. our Plant, Selby, California.

PAYMENTS

Gold: Pay for 91.14% at U. S. Mint price

Silver: Pay for 95% at Handy & Harman unrefined basis, less 2¢ per ounce.

Lead: Deduct 1.5 units pay for 90% of the remainder at the New York price

less 2.5¢ per pound of lead paid for.

DEDUCTIONS

Base Charge: \$10.00 per net dry ton when the sum of the payments for gold, silver and lead is \$35.00 per ton or less. Increase the base charge by 7.5% of the amount that the sum of said metal payments is in excess of \$35.00 per net dry ton, to a maximum base charge of \$15.00 per net dry ton.

Arsenic plus

Antimony: 1% free; charge for excess at 75¢ per unit, fractions in proportion.

Bismuth: 0.1% free; charge for excess at 50¢ per pound, fractions in proportion.

November 29, 1967 Mr. R. W. Kelsey I have calculated that concentrates of the average grade as shown above, with silver at \$2.00 per ounce and lead at 14¢ per pound, would have a net value of approximately \$264.21 per net dry ton, delivered at Selby in lots of 15 tons or more. Freight rate on this grade of concentrates from Mina, Nevada to Selby, in minimum carload lots of 80,000 Lbs. is \$20.18 per short ton of 2000 Lbs. You would have to add your truck haul from the mine to Mina to get the total freight. I trust this information will be of assistance to you and will appreciate your keeping me advised as to the progress of your operations. Very truly yours, Assistant Manager GHP:cs 1.1.

May 8, 1968 Mr. R.W. Kelsey Typo Silver Mining and Milling Corporation 1741 Saratoga Avenue Suites 206-208 San Jose, California 95129 Dear Mr. Kelsey: Enclosed you will find the only original Tybo maps that were given to me. I do not have copies of these maps. You might be able to get them copied more readilly in San Jose than I can here. I may have met the KennetheD. Donnelson you mentioned as your letter of June 5th. If so it would have keen at some of the A.I.M.E. or Nevada Geological Society meetings. Such a man should be useful on the staff. On June 3rd. you forwarded a letter to me. I am returning it for you to check on. When I first got the Tybo maps from you in San Jose we planned on having them reduced to the scale of 1 inch equals 100 feet. The letter is inquiring whether this work was ever baid I made a telephone call to inquire about this letter and find out that the people who did the map reduction work have had pooblems with their accountant-secretary. They are now trying to find out whether the bills were even sent out, and if so whether they were paid of not, inorder to get their records straightend out. Could you kindly have your secretzry check and see if this bill was ever received, and if so when it was paid. Of course if it was never received it should be paid. As a result of these reductions we do have a 100 scale set of Tybo mine maps, one level to a sheet, penciled copies that need to be inked in. They do make usable prints, however. I also have Hershey's geology and the diamond drill holes on these. They should be a very useful set of maps. In your letter of May 21, 1968 you daid, "Very shortly there will be a check for you, as soon as it and other matters are passed by the board". When can I expect this check, as I have certain commitments to meet? Since you have hired an Assayer, Surveyor and Assistang Geologist it appears that things must be going quite well.

May 8, 1968 List of maps returned to Mr. R.W. Kelsey in my letter to him dated May 8, 1968. 经营业的 Nevada Smelting & Mines Corporation Tybo Nevada Workings Lower Levels, "26" and "Crosby" Veins scale 40' to 1 inch Aug 1910 经存货价格的价格的价格 1"=40" Tybo 710 Level Assay Map W.H. Blackburn 特特特特特特特特特特特 Hershey's surface geology map, on cloth. Geology Map of the Tybo Area 1"=100' Jan. 14, 1926 ********** J.McHaren Forbes P.S. Just for a record to file.

Typo Silver Mining and Milling Corporation 1741 SARATOGA AVENUE, SUITES 206-208 SAN JOSE, CALIFORNIA 95129 MINES TELEPHONE TYBO, NEVADA AREA 408-379-7646 TULE CANYON, NEVADA May 21, 1968 Mr. J. McLaren Forbes Consulting Geologist 2275 Mueller Dr. Reno, Nevada 89502 Dear Mr. Forbes: Sorry about the check for Mr. McCamant; it got lost in the shuffle. Regarding a joint venture, I don't know whether or not we would be interested; however, it would be worth exploring. You may, of course, submit your report in this matter and I would like to know what you would want out of the deal as a commission. Very shortly there will be a check for you, as soon as it and other matters are passed by the Board. Do you have a map of the Tybo workings-- a part of it is in red ink, as I don't seem to be able to find it. If you do have, please return and make copies of any originals I gave you for your records as we open the mine and return those too. I am going to have to have a report on the Big Wedge in the near future so we will have to get together and go down there as soon as I can spare the time. R. W. Kelsey RWK:vs

for Kolsey. Hours worker q lus) 27 1 Letwarz 3 Lays 28 00 12 hr zy ti of ars) 10 hrs. Morce 6 lus of his 4 days + & his. 2 his 8 7 day @ 125 m - \$ 87500 Spronger Mend 4-3 (over)

May 6, 1968 Mr. R.W. Kelsey Tybo Silver Mining Midlangling Corporation 1741 Saratoga Avenue, Suites 206-208 San Jose, California 95129 Dear Mr. Kelsey: Enclosed you will find the Tybo report with item C deleted from the last page. There is little else that I can write that would make the report better suited to your purpose. I think that the conclusions regarding where to develop ore are as definate as can be made considering the information at hand. You and I both knew that the data I had to work with was very skimpy. I felt that presenting this data on the block diagram would do the mine more justice than anything I could write. For thos reason I worked so assidously on developing the block diagram. I should like to see the Tybo mine opened up. If you feel that it would be helpful I could talk to the people a at the Geological Survey Office of Minerals Exploration. It is quite probable that I know some of these men. I have just sent you, by first class mail, six copies of the block diagram for your artist to color. I am sure that h that he will understand that the faces of the blocks need to be of different shades inorder to give the illusion of depth. He should know that the blue fault lines, with mineralization indicated in red, should be carefully copied. It might be well for me to check over the first one that he gets completed. Yours truly, J.McLaren Forbes

Mr. R.W. Kelsey
Tybo Silver Mining and Milling Corporation
1741 Saratoga Avenue, Suites 206-208
San Jose, California 95129

Dear Mr. Kelsey:

Dear Mr. Kelsey:

Enclosed you will find the Tybo report with item O deleted from the last page. There is little else that I can write that would make the report better suited to your purpose.

I think that the conclusions regarding where to develop dre are as definate as can be made considering the information at hand. You and I both knew that the data I had to work with was very skimpy. I felt that presenting this data on the block diagram would do the mine more justice than anything I could write. For this reason I worked so secidously on developing the block diagram.

I should like to see the Tybo mine opened up. If you feel that it would be helpful I could talk to the people a at the Geological Survey Office of Minerals Exploration. It is quite probable that I know some of these men.

I have just sent you, by first class mail, six copies of the block diagram for your artist to color. I am sure that he will understand that the faces of the blocks need to be of different chades inorder to give the illusion of depth. He should know that the blue fault lines, with mineralization indicated in red, should be carefully copied. It might be well for me to check over the first one that he gets completed.

Yours truly,

J. McLaren Forbes

May 6, 1968 Mr. R.W. Kelsey Tybo SDiver Mining and Milling Corporation 1741 Saratoga Avenue, Suite 206-208 San Jose, California 95129 Dear Mr. Kelsey: Attached you will find the bill for the remainder of my fee for the Tybo report and the block diagram. Since this job took so much longer than we anticipated I have calculated the total fee on a reduced basis of \$80.00 a day instead of at my usual rate of \$125.00 a day. I am enclosing a copy of my resume in case you should need it when you send the report and map to the Office of Minerals Exploration. Yours truly J.McLaren Forbes

Tybo Silver Mining and Milling Corporation 1741 SARATOGA AVENUE, SUITES 206-208 SAN JOSE, CALIFORNIA 95129 MINES TELEPHONE TYBO, NEVADA AREA 408-379-7646 TULE CANYON, NEVADA May 2, 1968 Mr. J. McLaren Forbes Consulting Geologist 2275 Mueller Drive Reno, Nevada 89502 Dear Mr. Forbes: We are in receipt of the report and map. The map is a very fine piece of work, which goes without saying; however, we wonder if the report will meet the requirements of the Geological Survey Office of Minerals Exploration. We are returning the data report to you, and under "Conclusions" we take the position that we want item C on the last page deleted. Other than that, if it meets with the requirements of the Department for report to accompany a loan application, it may possibly be all right. quercer mile. Yours truly, R. W. Kelsey RWK:vs Enclosure

RECEIPT FOR CERTIFIED MAIL-306

YBO SILVER MINING	6	POSTMARK OR DATE
STREET AND NO. Jaratina a	ne a	NO
P. O., STATE, AND ZIP CODE Par		MAY E
EXTRA SERVICES FOR ADDITION Return Receipt Shows to whom Shows to whom, and date date, and where delivered delivered	AL FEES Deliver to Addressee Only 50¢ fee	500

64919

 Stick postage stamps to your article to pay: BASIC CHARGES Certified fee—30¢ Postage (first-class or airmail)

OPTIONAL SERVICES
Return receipt (10¢ or 35¢)
Deliver to addressee only—50¢
Special delivery

If you want this receipt postmarked, stick the gummed stub on the left portion of the
address side of the article, leaving the receipt attached, and present the article at a post office
service window or hand it to your rural carrier. (no extra charge)

3. If you do not want this receipt postmarked, stick the gummed stub on the left portion of

the address side of the article, detach and retain the receipt, and mail the article.

4. If you want a return receipt, write the certified-mail number and your name and address on a return receipt card, Form 3811, and attach it to the back of the article by means of the gummed ends. Endorse front of article RETURN RECEIPT REQUESTED. (Fees-10¢ or 35¢.)

5. If you want the article delivered only to the addressee, endorse it on the front DELIVER TO ADDRESSEE ONLY. (Fee-50¢). Place the same endorsement in line 2 of the return receipt eard.

6. Save this receipt and present it if you make inquiry.

May 20, 1968

Mr. R.W. Kelsey
Tybo Silver Mining and Smelting Corporation
1741 Saratoga Avanue, Suites 206-208
San Jose, California 95129

Dear Mr. Kelsey:

The Tybo report, with the deletion that you requested, was mailed on May 13th. I trust that you have received it.

The check for Mr. McCamant arrived on last Friday's mail and I immediately turned it over to him. He endorsed it back to me, as on Thursday I had paid him out of my own funds since he was depending on this money to meet certain obligations. The above explanation is given in case sometime should wonder why my endorsement as well as Mr. McCamant's is on the check

How is the artist coming with the coloring on the map? As he completes each map he should sigh them as follows.

"Coloring reproduced by_____".

We spoke, On the telephone Thursday, regarding my presenting

Tybo to one of my clients, as a possible joint venture. Do you have anykiny condition that I sould know of before making such a presentation. Should I make my copy of the report available thethem.

Yours truly,

Tyho Silver Mining and Milling Corporation 1741 SARATOGA AVENUE, SUITES 206-208 SAN JOSE, CALIFORNIA 95129 MINES TELEPHONE TYBO, NEVADA AREA 408-379-7646 TULE CANYON, NEVADA May 8, 1968 Mr. J. McLaren Forbes 2275 Mueller Drive Reno, Nevada 89502 Dear Mr. Forbes: I had not noticed that you had included anything from Mr. Wren's report. Mr. Wren is not looked favorably upon by official mining circles; we want no mention of Mr. Wren or his report in your material. Please delete the same. We are evaluating your material at the present time and will let you know our conclusions as soon as possible. R. W. Kelsey RWK:vs

STATEMENT FROM JOHN MCCAMANT 433 PERAMID WAS Spacks Are. 26 1968 TO Me. FORBES ADDRESS RENO CITY -TERMS TYRO MINE DWG AS PER MR. FORBES 50 256

GREYHOUND BUSBILL CO	W 358 316 PHONE 279-764-6 □ CHG. ACCT. Delivery	FORWARDING AGENT LATIONS And ship to the control of the control
TOPOS DE PIECES PIGE CONTENTS CONSIGNEE MAN INC. MILLIA 1711/ Squalog RO. OF PIECES PIGE BOX FENV. 1 SACK BGGE. CTN/ OTHER: A CONTENTS PIGE SACK CONTENTS	S LBS. LBS.	MO. DAY YEAR TIME A. M. B. M.
SHIPPER'S AND WELD FOR BOS STREET ADDRESS ORIGIN CLEX & STATE ON IN THE	COMPANY TO	VALUE CHARGES \$ 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1 SHIPPER'S RECEIPT

PREPAID

NO.

DATE

AMOUNT

April 30, 1968

Mr. R.W. Kelsey, President Tybo Silver Mining & Milling Corp. 1741 Saratoga Avenue San Jove, California

Dear Mr. Kelsey:

I have just sent you the Tybo report and isometric block diagram, by way of the Grayhound express service. It was sent to the abobe address and they were given the telephone number 397 7646. The package should be in San Jose tonight and Grayhound should notify you first thing Wednesday morning regarding its arrival. I sent the package by Grayhound since their package service seems to be faster that the postoffice.

I know that the report and map took longer than anticipater. There were times when I wondered if I would ever get them finished. I do believe that we now have a picture that shows the Tybo mine with its apploration possibilities.

My present plans are to be on the coast the first part of next week. I should be in San Jose the morning of Monday, May 6th. Would Monday be a convient sime to see you?

There may be other things that can be done with the block diagram that would be helpful in your exploration or promotional campaign. These we can takk about on Monday.

As you probably remember, I told you that I had found a draftsman to do the final work on the block diagram. It tokk him longer than etiher of us expected, just to pencil it in. He felt that to have worked in ink would have taken twice the time. I am attaching his bill which I I told him would be taken care of the **Rfi**st of May.

Yours truly

J.McLaren Forbes

May 9, 1968

Mr. J. McLaren Forbes Consulting Geologist 2275 Mueller Drive Reno, Nevada 89502

Dear Mr. Forbes:

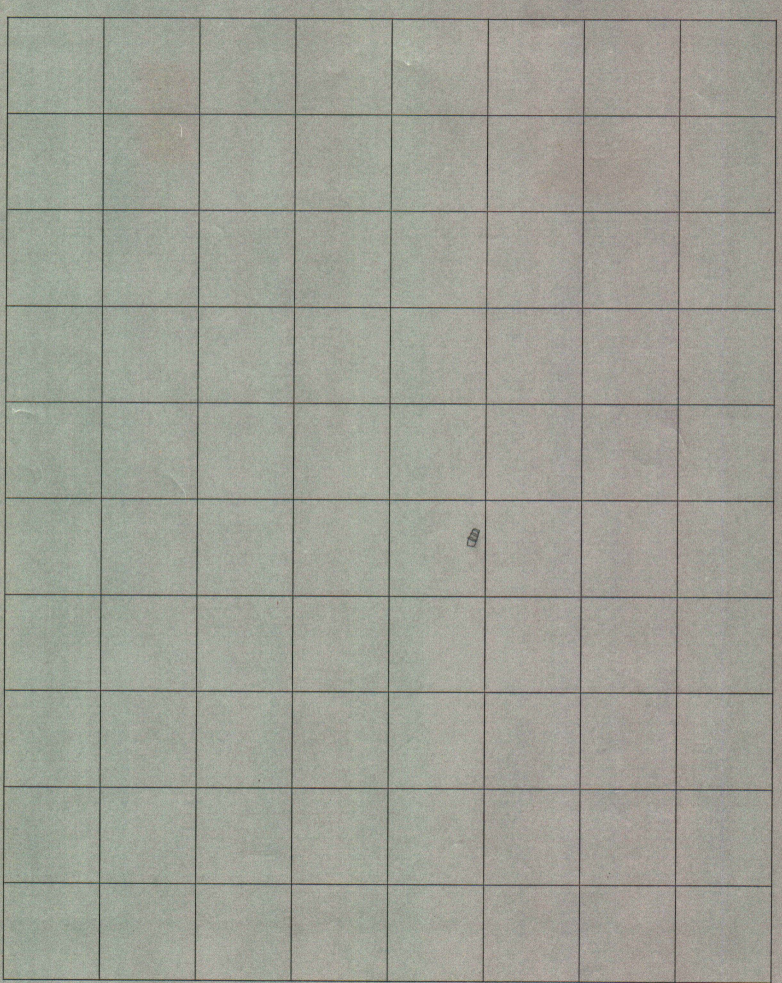
I am returning herewith your report as you did not sign it and as we wanted any reference to Mr. Wren deleted from the report.

Yours truly

R. W. Kelsey

RWK:vs

Enclosure



116						1160	1		SHAFT	VEIN
-67 -8			N 40°0 N 6	-17'	neur 35 ore 35 in his short 35 25 y 5	The Res	liver	From Her	Tybo	11 60 L N W + E S 5000M
13+8	- 1310		sufficient to drift or	MIATE	Hand Stack	A Prof.	stor /	#12	p.g. 1+2	A STANCING CONTRACTOR OF THE PROPERTY OF THE P
		FOSL, Zn S,	well shows sooms and stibuite, we smuth become w Ph - Az	sul e motalle		fine textures	7 500 00	15 1 to		
1546	11 0000			project to	11 5° 2 7	4 4 4	arturer .			
£3 6	67× 81- 1-2	81 81 81			1-					
	19.27	6561								
85 120										
75 91)		~ 4000								

Silver Alining, Smelting & Refining Corporation 1.0. BOX 474 CUPERTINO. CALIFORNIA 95014 Office of the President Oct 30, 1967

AREA 408-379-7646

Statement Of Mr a. E. Jutila, the Mine Foreman, at the Typo Mine, to within one month of the final shutdown in 1933. The East one body on the 1310 boul on the sell is approximately 25 feet wide and 200 feet long. The one assayed 10 og silver 6/70 had and 5% zine. The west one body was not mind below the 1010 level and was approximately soo feet long and up to a width of tin · feet. The arrange width was tenfect. 16-113 Silver 770 lead and 5/270 zine was
the average of the one on the 1010 silly On the 560 limb west of the linde Sam fault on was encountered one month tifne shet dawn, the one shoot was 3/2" fact with and fifty feet ling it assayed 11g to 12g Silver 7/2/0 lead and 5/2/2 zinc continued Page Two.

Silver Mining, Smelting & Refining Corporation CUPERTINO, CALIFORNIA 95014 Oct 30, 1467 AREA 408-379-7646 Below the 710 on the Cor, Barnett Stype. Houpen Stope and the McComme Stope sills, 450 fut one out of 1100 fort of vin. The One was not cut on the 860 level. The above is So the best of my ricolition after thirty years (I. E. Dritisla Oct 30 1967 Witness Hillson Lo. A. Barnell:

Silver Mining, Smelting & Refining Corporation P. O. BOX 474 CUPERTINO, CALIFORNIA 95014

AREA 408-379-7646

OFFICE OF THE PRESIDENT

Oct 30, 1967 Statement Of Mr a. E. Jutila, the Mine Foreman, at the Typo Mine, to within one month of the final shutdown in 1933. The East one body on the 1310 bil on the sill is approprimately 25 feet wide and 200 fut long, The one assayed 10 og selver 6 / 70 had and 5 % zine. The west one body was not mined below the 1010 level and was approximately 200 feet long, and up to a width of tin feet. The arrange width was tenfect. 10-113 Silver 70/0 lead and 51/2/0 zine was the average of the one on the 1010 sill. On the 500 level west of the Unde Som foult one was encountered one month before shet down, the one shoot was 31," feet wide and fifty feet long it assayed 11g to 12g Silver 7/270 lead and 5/270 zine. continued Page Two.

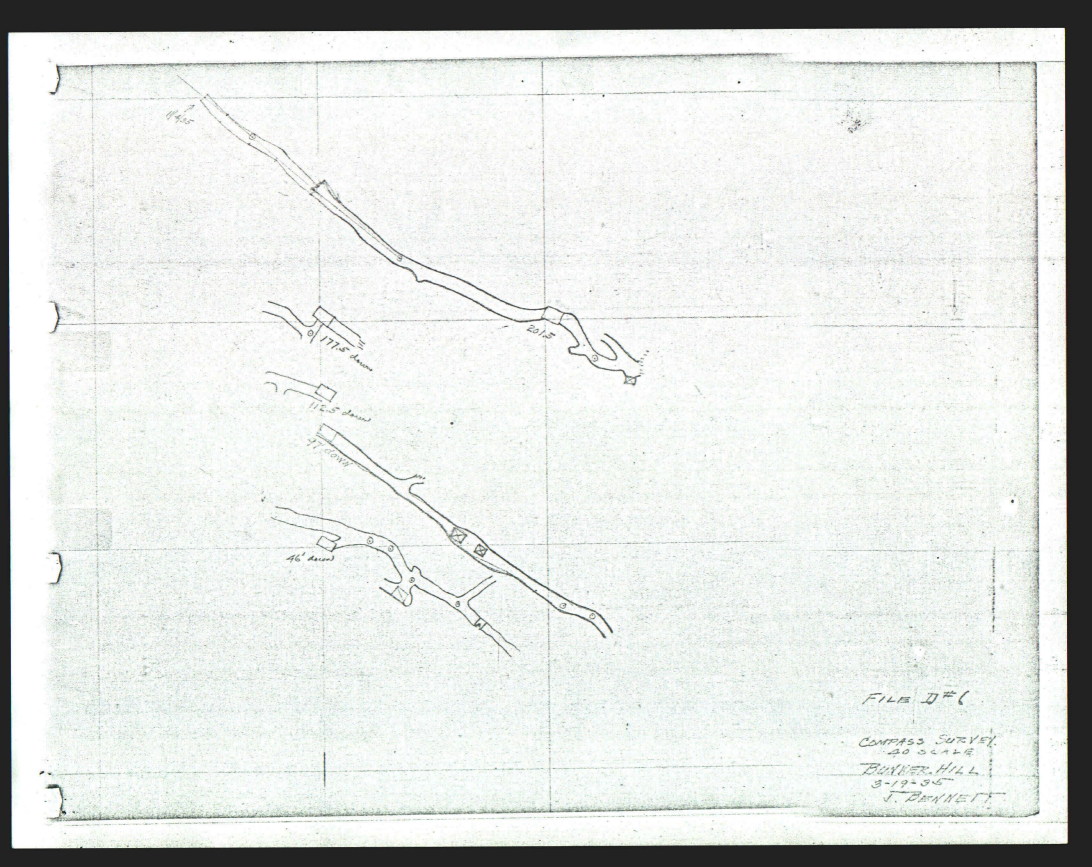
Silver Mining, Smelting & Refining Corporation CUPERTINO, CALIFORNIA 95014 Oct 30, 1967 AREA 408-379-7646 Below the 710 on the Cor, Barnett Stopse Hoopen Stope and the McCornac Stope sills, 450 fut one out of 1100 fort of view. The One was not cut on the 860 level.

So the Dest of my rudition after thirty years, MEN -

signed Ol E. Juitila

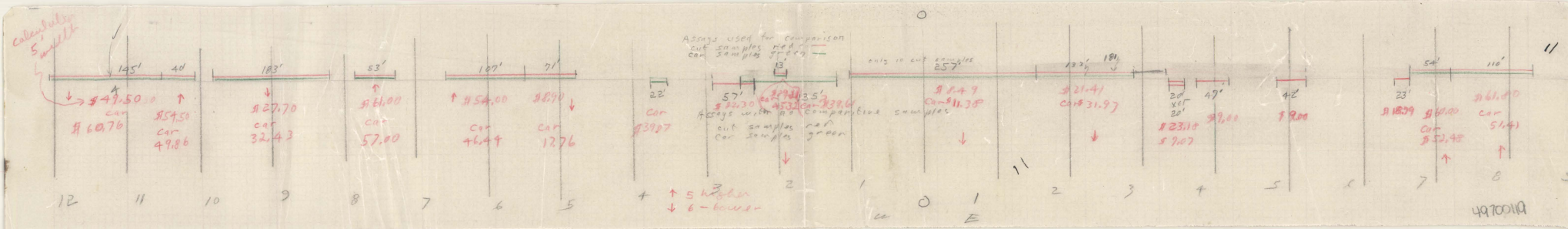
Oct 30 1967 Witness Lo. S. Barnell:

	* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		7 300	3000
6835.5	Marth			
)	-6189.5			6100
	97'= 6738.5 112.5'	I Secure		
		Le ke	6835.5	6000
	77.5' _7 .5 01.5'=66340			618 S
				5700 5700
old Ti		r Hill Workings le 40' 185 Survey 3-20-35.		



46' Bunker skil mark 19/05 40 such. heading Bat , old timber BUNKER HILL X-SECTION . LOOKING WESTERLY 40 SCALE, T. BENNETT

Same and the same of the same the same of the property of the (N) 46' M STOPE Name South State of the State o 97 LEVEL THE CONTENTS OF 177.5' LEVEL 1.5 carrel. 201.5 LEVEL _ h - - - I EXTENS 20' BEYOVE ET OF. BUNKER HILL OUTLINE of STOPES PLOTTED MATER BY BENNETT. 40 S CH LE



Delivery	Per Ton Concentrate LRAD ZINC \$ 112.85 - \$ 55.29	Per Ton Milled \$ 15.40 \$.83 8.01 	Per # Lead in Heads 12,987 ¢ 3,227 6.755 3,006 9,761
TAILINGS	\$ 112.65 - \$ 55.29	3.83 8.01 3.56	5.227 6.785 3.006
Land Concentrate	\$ 112.65 - \$ 55.20	8.01	6.785 3.006
APPROVED	- \$ 55.20 26.00	3.56	3.006
DITTO BASED ON HEADS 15.48 52.71 72.56 76.12 79.80 75.16	0.3	11.67	9.761
MARKETINO COSTS SMELTER CHARGES LEAD Concentrate Discounts (1/2 lb. Load) Deductions (1/6 c 105) (25) (25) (25) (25) (25) (25) (25) (2	4.47		Control of the Contro
EALL Concentrate Discounts (ly' 1b. Lead) Deductions (ly' 2b a lof) (2b a lof			
Deficitions April 10. Lead Appropriate			
IMP Concentrate IMP	18.36	1.09	.920 .740
Deductions (Lead Content Value (205) 514.44 5067.61 27007.96 27007.96 2008.60 12058.69 12058	2.00 .75 30.68	.14 05 2.17	.120 .045 1.834
Trustment Penalties R. R. FREIGHT LEAD Concentrate SMELTER REPRESEVENTION LEAD Concentrate LEAD C	12,03	.88	•908
LEAD Concentrate 28921.51 30457.15 30457.15 30457.15 30457.15 30457.15 30457.15 30457.15 30457.15 307.67 307.67 307.67 307.67 307.67 307.67 307.67 307.67 30650.18 30650.18 30650.18 30650.18 30650.19 30650.19 30650.19 30650.17 30650.	18.00 4.58 35.45	1.16 29 2,27	.070 .246 1.000
LEAD Concentrate 1004.00 207.67 1481.6	9.06	.04 .00 1.82	.842 .573 1.115
LEAD Concentrate 2INC Concentrate 17055.19 35655.37 LOADING & UNLOADING LEAD Concentrate 2004.45 2004.45 2008.17 \$ 500845.27 NET AFTER MARKETING COSTS OPERATING COSTS \$ 218465.88 OPERATING COSTS Milling \$ 113,418,74 Milling \$ 64,597.08 Development 87,455.47 Taxes & Asst. Work 10,846.68	.86	.02 .03	.020 .007 .027
1897.72 2064.45 2064.45 2064.45 2064.45 2064.45 2064.45 2064.45 2064.27 2064	5.65	.48 .89	.352 .319 .671
# \$00245.27 MET AFTER MARKETING COSTS OPERATING COSTS Mining	.60	.04 .05 .09	.036 .059 .075
OPERATING COSTS Mining	\$ 46.47 \$ 52.72	\$ 6.68	5.650 ¢
Mining \$ 113,418.74 Milling 64,597.03 Development 87,455.47 Taxes & Asst. Work 10,846.68	\$ 66.38 \$ 2.57	\$ 4.89	4.111 #
C DIODITED	\$ 35.66 20.31 27.49 3.41 \$ 86.87	\$ 2.55 1.44 1.95 .24 \$ 6.18	2.134 d Ju. 1.215 P.6 1.646 .204 5.199 d 7.0
\$ 57854.04	\$ 18.18	\$ 1.29	1.088 ¢
AVERAGE ASSAYS Gold Silver Leed Zine Gold Silver Leed Zine	S RECEIVED		2 2 2 4 - 4
ORE MILLED Gold Silver Lead Zinc 1494.2 417713 5314230. 3823026 Gold - 320	. 02.		netretur ,
TAILINGS .018 2.98 1.64 1.00 706.7 115449 1268886 772237 Silver - \$.411595 oz.		last lot
LEAD CONCENTRATE .207 83.16 61.45 4.00 658.9 264548 3909538 254191 Lead - \$			The banding it
ZINC CONCENTRATE .046 13.05 2.35 48.38 128.6 37722 135806 2796598 Zine -	.05726 #		7. A. H. 13, 1930