

PROPERTY TAX FORM COPPER MINES TAX YEAR 2025

=> DUE APRIL 1, 2024 <=

TO

STATE OF ARIZONA, DEPARTMENT OF REVENUE

Local Jurisdictions
Centrally Valued Property Unit
1600 West Monroe, Division Code 13
Phoenix, Arizona 85007
Phone: (602) 716-6119

Email Address: dwikoff@azdor.gov Year Ending December 31, 2023

CVP ID NUMBER:	
MINE NAME:	
COMPANY REPRESENTATIVE:	
COMPANY OFFICIAL:	
OFFICIAL'S EMAIL ADDRESS	
COMPANY ADDRESS:	
CITY, STATE ZIP:	

OFFICIAL MAILING ADDRESS (Please indicate corrections of name and address)

INSTRUCTIONS

This report form is required to be filed in order to provide the information necessary for the determination of the full cash value of mining property valued under provisions of ARS 42-14051.

Return the complete report, including this page. DO NOT DETACH ANY PAGES. The verification page must be signed and notarized for the report form to be considered complete.

This report, along with all attached schedules including land printout and original cost statement must be completed and returned to the above address by April 1, 2024, together with any and all supplementary information, and, when applicable, copies of stockholder reports, recent prospectus documents and Securities and Exchange Commission 10K reports.

REFUSAL OR FAILURE TO FILE

FAILURE TO FILE a completed report ON OR BEFORE APRIL 1, or on the extended due date if an extension is granted, will result in a valuation of one hundred five percent of the prior year's full cash value or a value based upon other information available to the Department. In addition, a penalty will be assessed in the amount of the lesser of one-half of one percent of the value estimated by the Department or one hundred dollars per day for each day the taxpayer fails to file the report. The number of days late will be calculated from the original due date, April 1, 2024 (ARS 42-14052).

TAX YEAR 2025

Company Name:	For	the	Year	Ended	December	31,	2023
---------------	-----	-----	------	-------	----------	-----	------

FILING INSTRUCTIONS ARE ENCLOSED

Please refer to filing instructions when completing this report. If you need assistance in completing this report, call the Centrally Valued Properties Unit at (602) 716-6838. Abbreviations used in this report include: CU = Copper MO = Molybdenum, UG = Underground, OP = Open Pit, LCH = Leach, LWLCH = Low Grade Leach , SMLT = Smelter , RFNY = Refinery, NMBM = New Metal Bearing Material, PURCH CON = Purchased Concentrates, ER = Electrorefined, EW = Electrowon, PLTD = Plated, MoS2 = Molybdenite, TOT = Total, GRM/LTR = Grams per Liter, GAL/MIN=Gallons per Minute, LBS = Pounds, LWGRDDUMP = Low Grade Dump, RCVRY = Recovery, CATH=Cathode, PRECIPS = Precipitates, MoO3 = Molybdenum Trioxide, REV = Revenues, EXP = Expenses, CONS = Concentrates, SXEW = Solvent Extraction Electrowinning.

MINING COMPANY PROPRIETARY DATA

Name of Property
Name of Owner
Name of Operator/Lessee
Address of Operator/Lessee
Official responsible for this report
Telephone NumberEmail Address
Contact person regarding information in this report
Telephone NumberEmail Address
Type of MineUndergroundOpen Pit Leach In-situOther
Principal saleable product
Other saleable by-products
Date production started
Date production stopped Permanent or Temporary
Average weighted sales price per unit received for each product sold in Calendar Year
2022:

COPPER MINES

Company Name:	For the Year Ended December 31, 2023								
	ORI	E RESERVE DATA							
Mineable Ore Reserves: Ore as of January 1, 2023. Ore reserves should include all owned or leased ores held by the taxpayer. Show the tons of reserves held in each category below:									
	FEDERAL	PRIVATE	STATE	INDIAN					
1.Mill Ore Total Tons				 					
Ore Grade - % Cu				 					
Ore Grade - % Mo									
Cutoff Grade - % Cu									
2.0xide or Leach Ore Total Tons Ore Grade - % Cu									
Cutoff Grade - % Cu									
3.Low grade leach (protore	e) material not i	ncluded in (2).							
Total Tons									
Grade - % Cu				 					
4. Waste Tons (excluding lo	w grade or proto	re material that	: will be dump	leached).					
-									
5.Stripping Ratio (Waste +	· Low Grade Leach)/(Mill Ore + Ox	ride Ore)						
Total Ore Tons (Mill and C	xide Ore)								

Projected Operating Life-Years-Mill____Oxide Ore Leach____Low Grade Leach____

Total Waste and Low Grade Leach Tons_____

				COPE	ER MINES		
Company N	ame:				For t	the Year En	nded December 31, 2023
PR	OPERTY :	LIST-O	PERATING 1	LAND (PER ARS	SECTION 4	12-14051 AN	TD 41-1514.02)
unpatente O for oth under Ari Entries s	d lands er owne: zona De; hould i:	, S for rship r partmer nclude	r severed rights. Se nt of Comm any and a	mineral right ection 41-1514 merce certific	ts, L for 1.02 lands cation as uired duri	lease land refers to environmenting the year	ms and fee land, U for ds, R for rights of way, those lands qualifying tal technology property ar that are not listed
COUNTY	BOOK	MAP	PARCEL	TAX AREA	TYPE	ACRES	LEGAL DESCRIPTION
i	;	<u>'</u>	'		' '	·	
·	'	·	' I	' ' I	'	·	
<u>'</u>	'	<u>'</u>	' 	' 	·		
<u>'</u>	'	<u>'</u>	'	' 	'		
<u>'</u>	¦	<u>'</u>	' 	'	' '		
!	<u>'</u>	<u>'</u>	'	' 	''	·	
!	<u>'</u>	!	<u>'</u>		·		
!	!	!	!				
!	!	!	!	<u> </u>	<u> </u>		
!	!	!	!	<u> </u>	!		
I	.'	I	!	l			
1	.'	I	I	l			
I	.'	I	I	l	l		
I	.	I	I	l	l	I	
I	١	I	I	l	l		
I	.'	I	I	l	l		
I	ـــــــا	I	I	l	l		
I	١	I	I	l	ll	ll	
I	!	l	I	l	ll	ll	
1	ــــــــــــــــــــــــــــــــــــــ	I	I	l	ll		
1	l	I	I	l	ll		
1	1	1	I	I	II	·I	
1	1	I	I	I	II		
1	1	1	I	I	II	·I	
	QUALIF	YING EN	VIRONMENT	TAL TECHNOLOGY	(ARS SEC	TION 41-15	14.02) MINE LAND
COUNTY	BOOK	MAP	PARCEL	TAX AREA CODE	TYPE	ACRES	LEGAL DESCRIPTION
i	·	· ——	· ————	·	· ———·	· · · · · · · · · · · · · · · · · · ·	
·	·	·	·	' '	· ——— '	·	
'	`	·	' ———— I	' '	''	·	
<u>'</u>	<u>'</u>	·	' 	' ————————————————————————————————————	''	·	
'	<u>'</u>	<u>'</u> ——	'	'	' '	''	
' 	<u>'</u>	<u>'</u>	'	' 	'	<u> </u>	
'	'	'	·	'	''	·'	

2020		2022 	2023
		_ _ _	
	_	_ _	
	_	I	
	_l _l _l		
	_l	_	
 		_	
l		_	
l	_	_	
	_!	_	
l	_1	_11	
l	_	 	
l	_1		
l	_1		
1		_	
,		_	
'	-¦		
' 	_'	_11	
 		_	
 		_ _ _	
		ll ll ll	
_ _ _ _	PRODUCTION	PRODUCTION _	PRODUCTION

		FUTURE PROJ	ECTIONS - PLANT	OPERATIONS	
CVP ID NUMBER:	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
MINE NAME:					
MINE PRODUCTION	-		· · · · · · · · · · · · · · · · · · ·		
Operating Days/Year	I	I	I .	I	I
Tons UndrGrnd Mill Ore	I .	I	I .	I	I
Tons Open Pit Mill Ore	!I	I	I .	I	I
Tons Leach Ore Mined	I	I		I	I
Tons Low Grd LCH Mined	<u> </u>	I	I .	I	I
Tons Waste Mined	I	I	I .	I	I
Total OP Tons Mined	I	I_	I .	I	I
Strip Ratio-Waste:Ore_	I	I		I	I
MILL PRODUCTION					
Operating Days/Year	 ! ·	<u> </u> -	! -	<u></u> !	!
Tons Ore Milled/Day	<u></u> !.		! -		<u> </u>
Tons Ore Milled/Year	I	l	l	I	I
Ore Grade - % Cu		l _	l <u></u> l <u>.</u>	I	I
Mill Recovery Cu -%	I	I	I .	I	I
Concentrate Grade-%Cu_	I	I _	I .	I	I
Smelt/Refine Recovery	%I	I _	I .	I	I
Ore Grade - % Mo	I	I_	I .	I	l
Mill Recovery Mo-%	I	I	I .	I	I
SMELTER/REFINERY/OTHE	R TOLL TREATMENT	PRODUCTION			
Tons NMBM Mine Cons	I	I	I .	I	I
Tons NMBM Toll Cons	I	I _	I .	I	I
Tons NMBM Purch Con	I	I_	I .	I	I
Tons Cement Copper	I	I_	I .	I	I
Tons Secondaries ,Etc_	I	I _	I <u></u> I <u>.</u>	I	I
Tons-All Sources		I		I	1
Smelting Recovery-%	I	I _	I <u></u> I <u>.</u>	I	I
Tons Anodes Cast	I	I _	I	I	I
%Cu Grade-Purch Con	I	I	I	I	I
Refining Recovery-%				I	
Sum Tons-ER Copper	I	I _	I	I	I
Tons-ER Copper-Toll	I	I	I	I	I
Tons-EW Copper Plated_	I	I _	I	I	I
Tons-Acid Produced	I				
Lbs-MoS2 Roasted	I .	I _		I	I
PERSONNEL LEVELS(Incl	ude both hourly a	and salaried per	sonnel)		
Mine Personnel	I	I	I	I	I
Mill Personnel	I	I_		I	I
Leach Personnel	I	I_		I	I
Smelter Personnel	I	I _		J	I
Refinery Personnel	I				
Other Personnel					
Total Personnel	I				

CVP ID NUMBER:					
MINE NAME:	2019	2020	2021	2022	2023
HEAP/SILICATE/VAT LEA	CH PRODUCTION		· 		
Operating Days/Year	!	!	!	!·	
Leach Ore Grade %Cu	!	!	!	!-	
Tons Added/Year	!	!	!	!·	
Recovery During Year-%		!	!	!·	
Total Tons Under Leach		!	!	!·	
Total Leach Grade %Cu_	!	!	!	!-	
Sol Grade Gram/Liter			!	!·	
Solution Volume Gal/Mi	 :	!	!	!·	
Solution Metal Rcvry-%	!	!	!	!·	
Lbs Copper Produced	·l	I	I	I -	
LOW GRADE DUMP LEACH	DDODUCETON				
LOW GRADE DOMP LEACH Operating Days/Year	- VODOCITON		- 	· 	
Leach Ore Grade %Cu	'	'	'	<u>'</u>	
Tons Added/Year	! !		'		
Recovery During Year-%	!	I	'		
Total Tons in Lwgrd Dm		'	'		
=	P!		'	'·	
Lowgrade Tenor-% Cu Total Rcvry from Dumps	!		'	'·	
-	:				
Solution Grade Grm/Ltr		!			
Solution Volume Gal/Mi	 :			!	
Solution Metal Rovry-%	I			!	
Lbs Copper Produced	'	'	'	' -	
IN-SITU LEACH PRODUCT	ION				
— Operating Days/Year	I	J	1		
Leach Ore Grade %Cu	· I		· · · · · · · · · · · · · · · · · · ·		
Total Tons InSitu Lead	 h l	i	i i		
Recovery During Year-%					
Total Recovery-InSitu	·	· · · · · · · · · · · · · · · · · · ·			
Solution Grade Grm/Ltr	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Solution Volume Gal/Mi			''	' -	
Solution Metal Rcvry-%					
Lbs Copper Produced	' I		· · · · · · · · · · · · · · · · · · ·		
	·		·	·	
CONCENTRATE PRESSURE	LEACH/SLAG PRODU	CTION			
 Operating Days/Year	I				
Tons Treated/Year					
Ore Grade - % Cu					
Mill Recovery Cu %					
Concentrate Grade-%Cu	·		· · · · · · · · · · · · · · · · · · ·	·	
		 :			
CPL/Smelt/Refine Rcvry	I				

		FUTURE PROJE	ECTIONS - PLANT	OPERATIONS	
CVP ID NUMBER:	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
MINE NAME:					
HEAP/SILICATE/VAT LEAC	CH PRODUCTION				
Operating Days/Year	l .		I	I .	
Leach Ore Grade %Cu	l .		I	I .	
Tons Added/Year	l .	l _	I	I .	
Recovery During Year-%_			I	I .	
Total Tons Under Leach_	l .	l _	I	I .	
Total Leach Grade %Cu_	l .	l _	I	I .	
Sol Grade Gram/Liter	I .	I _	I	I .	
Solution Volume Gal/Mir				1	ا
Solution Metal Rcvry-%_	l .	l_		I .	
Lbs Copper Produced	l .	l_		I .	l
LOW GRADE DUMP LEACH I	PRODUCTION				
Operating Days/Year	l .	l_		I .	
Leach Ore Grade %Cu	I.		I	I .	
Tons Added/Year	I.		I	I .	
Recovery During Year-%			l	I .	
Total Tons in Lwgrd Dmp			I	I .	
Lowgrade Tenor-% Cu		!_	I	I .	
Total Rcvry from Dumps			I	!	
Solution Grade Grm/Ltr			I	I .	
Solution Volume Gal/Min			I	!	
Solution Metal Rcvry-%_			I	!	
Lbs Copper Produced	I ,		I	I .	
IN-SITU LEACH PRODUCTI	ION				
Operating Days/Year			I	!	
Leach Ore Grade %Cu					
Total Tons InSitu Leach	aI .		I	!	
Recovery During Year-%_	I ,		I	I .	
Total Recovery-InSitu_				i .	
Solution Grade Grm/Ltr_	1 ,			1 .	
Solution Volume Gal/Mir	aI.		I	I .	
Solution Metal Rcvry-%_	I ,		I	I .	
Lbs Copper Produced				i .	
CONCENTRATE PRESSURE I	LEACH/SLAG PRODUC	CTION			
Operating Days/Year		I _	I	I .	<u> </u>
Tons Treated/Year				1.	
Ore Grade - % Cu				I .	
Mill Recovery Cu %				1	
Concentrate Grade-%Cu_					
CPL/Smelt/Refine Rcvry					
Lbs Copper Produced					

CVP ID NUMBER:			RICAL METAL/MINE		
INE NAME:	2019	2020	2021	2022	2023
	ı				
COPPER PRODUCTION_					
Lbs. Concentrate Sml	tdI	I	I		
Smlt./Rfny.Loss-Lbs_	J				
Lbs Electrowon Catho	deI	I	I		
Lbs. Leach Precip	I		I		
Lbs. CPL/Other Sourc	e		I		
Total Production-Lbs	I		I		
Average Sales Price_	I		I		
(In \$ per pound of co	pper to four decim	al places)			
Value of Copper-\$					
MOLYBDENUM PRODUCTI	ON				
MoS2 Concentrate Lbs	J				
Average Sales Price_	J				
MoO3 Concentrate Lbs	I		I	I _	
Average Sales Price_	<u> </u>				
Value of Molybdenum-	\$I				
SILVER, GOLD & OTHE	R BY-PRODUCTS				
Ounces of Silver	1		I		
Average Sales Price_	1				
Value of Silver-\$			I	I_	
Ounces of Gold	<u> </u>				
Average Sales Price					
Value of Gold-\$					
Units-Other Byproduc	t				
Average Sales Price					
Value-Other Byproduc					
·	· · · · · · · · · · · · · · · · · · ·				
ACID PRODUCTION & R	EVENUES				
Tons of Acid Sold	<u> </u>				
Average Sales Price	''''''''''''''''''''''''''''''''''''''				
Value-Acid Sold-\$	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · ·	
,	· · · · · · · · · · · · · · · · · · ·	'	'		
PRODUCTION REVENUES	-\$				
 Total Copper Value-\$		 I			
Total Byprdct Value-					
Total Toll Smelt Rev		'	'		
Total Acid Revenue \$		'	'	'-	
Tot Toll Refine Rev			'	'-	
Othr Toll/Cstm Rev \$			'	' _! -	
Total Toll Smelt Exp		'	'	<u>'</u> -	
•	· '	!		!-	
Total Toll Refine Ex		!		!-	
Othr Toll/Cstm Exp \$!	!	!-	
Miscellaneous Rev-\$_	I				
Gross Product Value-	> I				

CVP ID NUMBER:	PHASE 1	PHASE 2	ONS - METAL/MINE: PHASE 3	PHASE 4	PHASE 5
MINE NAME:	- 111110 T	11111011 2	11111011 0	1111011 7	111110E J
INE NAME.					
COPPER PRODUCTION					
Lbs. Concentrate Smltd					
Smlt./Rfny.Loss-Lbs		'' - 			
Lbs Electrowon Cathode		'' -			
Lbs. Leach Precip.		' ' -			
Lbs. CPL/Other Source	· · · · · · · · · · · · · · · · · · ·	'' - 			
Total Production-Lbs		'' - 		' - 	
Average Sales Price		'' - 		' - 	
(In \$ per pound of coppe	r to four decir	nal places)	· -	······································	
Value of Copper-\$	_ 00 _00_				
Table Copper Table Tab	 '	' ' -	'·	' -	
MOLYBDENUM PRODUCTION					
MoS2 Concentrate Lbs					
Average Sales Price		 I	 		
MoO3 Concentrate Lbs		·································		· - · · · · · · · · · · · · · · · · · ·	
Average Sales Price		·································		· - · · · · · · · · · · · · · · · · · ·	
Value of Molybdenum-\$				· - · · · · · · · · · · · · · · · · · ·	
<u>-</u>					
SILVER, GOLD & OTHER B	Y-PRODUCTS				
 Ounces of Silver					
Average Sales Price					
Value of Silver-\$					
Ounces of Gold					
Average Sales Price					
Value of Gold-\$					
Units-Other Byproduct		lI	I	I	
Average Sales Price					
Value-Other Byproduct		_	I	I	
			_		
ACID PRODUCTION& REVE	NUES				
Tons of Acid Sold		· · · · · · _ · _ ·			
Average Sales Price		· · · · · · _ · _ ·			
Value-Acid Sold-\$		ll _			
PRODUCTION REVENUES-\$_		-		· · · · · · · · · · · · · · · · · · ·	
Total Copper Value-\$		lI .	I	I _	
Total Byprdct Value-\$		lI .	I _	I	
Total Toll Smelt Rev \$_		lI .	I	I	
Total Acid Revenue \$		lI .	I		
Tot Toll Refine Rev \$		l <u></u> l <u>.</u>	I	I	
Othr Toll/Cstm Rev \$		lI			
Total Toll Smelt Exp \$_					
Total Toll Smelt Exp \$ Total Toll Refine Exp\$		'' .		 ' -	
Total Toll Refine Exp\$_		- 	' - '	i	
· -		. . 	' - ' - 		

ANNUAL HISTORICAL MINE OPERATING COST RECORD

CVP ID NUMBER:					
MINE NAME:	2019	2020	2021	2022	2023
		•	•	•	
OPERATING COSTS (Expres	s costs in \$ pe	r pound of coppe	er to four decir	mal places)	
Mining-Underground	I	I		I	I
Mining-Open Pit	I	I			
Concentrating	I	I			
Smelting		I		I	I
Electrorefining	I	I		I	I
Con\ER Freight	I				I
Heap/Silcate/Vat Leach_	I	1			
Low Grade Dump Leach	I				
In-situ Leaching	I	1			
Solvent Extraction	I	I	I	I	I
Electrowinning	I	I		I	I
Freight EW Cathodes	I	I	I	I	I
Con Press Leach/Pptng	I	1			I
Molybdenum Costs	I	I		I	I
Marketing	I		I		
Other Freight	I		I		
Corporate Overhead	<u> </u>		!		
Other Overhead	<u></u> !	!			
Shutdown/Strike Exp	<u></u> !	!			
Allowed Royalty Rent	!	!			
Environmental	!	!	!	!	
Property Tax	·!	!	!	!	!
Severance Tax	·!	!	!	!	
Other Costs	!			!	
SUM OPERATING COST	I			l	
TNCOME MAY EVDENCE/aa		maga E)			
INCOME TAX EXPENSE(se	e instructions,	page 3/		- 	· · · · · · · · · · · · · · · · · · ·
1ax 21.00%	¹	I		!	!
CAPITAL COSTS					
Environmental Items			· 		-
Replacement Items	: i			i	
Total Capital Cost	: i			i	
	 '	·	'	·	'
SUM PRODUCTION COST	1	1	I	ı	1
(include allowable opera	ting, tax and c	apital costs)			·
•	<u>-</u> .	-			
_OPERATING COST DETAIL(S	ee instructions	, page 7)			
Interest Exp in Costs					
Depreciation in Costs					
Lease Expnse in Costs		i			
					

For the Year Ended December 31, 2023

FUTURE PROJECTIONS - MINE OPERATING COST RECORD CVP ID NUMBER: PHASE 1 PHASE 2 PHASE 3 PHASE 4 PHASE 5 MINE NAME: OPERATING COSTS (Express costs in \$ per pound of copper to four decimal places) |Mining-Underground |Mining-Open Pit |Concentrating |Smelting |Electrorefining |Con\ER Freight |Heap/Silcate/Vat Leach_ |Low Grade Dump Leach_ |In-situ Leaching |Solvent Extraction |Electrowinning |Freight EW Cathodes |Con Press Leach/Pptng |Molybdenum Costs_ |Marketing_ |Other Freight___ |Corporate Overhead_ Other Overhead |Shutdown/Strike Exp |Allowed Royalty Rent_ |Environmental |Property Tax_ |Severance Tax |Other Costs |SUM OPERATING COST_ INCOME TAX EXPENSE(see instructions, page 5) |Tax | 21.00% _CAPITAL COSTS_ |Environmental Items |Replacement Items_ |Total Capital Cost_ |SUM PRODUCTION COST (include allowable operating, tax and capital costs) OPERATING COST DETAIL (See instructions, page 7) |Interest Exp in Costs |Depreciation in Costs_

|Lease Expnse in Costs

		ANNUAL HISTORIC	AL MINE REVENUE	& EXPENSE RECORI)
CVP ID NUMBER:					
MINE NAME:	2019	2020	2021	2022	2023
DETAIL OF TOLL REVENUE	t DIIDCHASED CO	MCENTDATE DDODI	CTTON (Poweruse s	and Costs in Dol	
Lbs Prchsed Cu Cons	a FORCHASED CO	NCENTRALE FRODU	l (Titolian Political Control	ina costs in boi.	
Cost Purch Con in \$	· · · · · · · · · · · · · · · · · · ·	'	'		
Sales Purch Con in \$	······'''''		'		
Smelt Toll Rev-Exp \$	······	'	'		
Refne Toll Rev-Exp \$	······'	'	'		
Other Toll Rev-Exp \$	······································	i			
, o o o o o o o o o o o o o o o o o o o	· · · · · · · · · · · · · · · · · · ·	·	'	'	
PRODUCTION VALUE IN \$/L	B(Report in do	llars per pound	to four decimal	places)	
 Value of Copper\$/lb			1		
Value of Byprod\$/lb		I			
Toll\Custom Rev\$/lb		I			
Toll\Custom Exp\$/lb		I			
Miscellaneous Rev\$/lb		I			
Total Value-\$/lb		I			
PRODUCTION COST IN \$/LB Sum Operating Cost \$/lb Income Tax Cost \$/lb Capital Costs \$/lb Sum Product Cost \$/lb	I		to four decimal 	places) 	
PROFIT MARGIN IN \$/LB(R				laces)	
Total Value-\$/lb			!	!	
Sum Product Cost \$/lb					
Profit Margin \$/lb	I		l	l	
PROFIT MARGIN IN \$					
Gross Product Value \$!		!		
Gross Product Cost \$	ı	1			
Profit Margin \$		'	I	'	

COPPER MINES

Name:										
١	Tame:	Tame:	lame:	lame:	lame:	lame:	lame:	lame:	Iame:	Iame:

CVP ID NUMBER:	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
INE NAME:		-			
DETAIL OF TOLL REVEN	IUE & PURCHASED CO	NCENTRATE PRODUC	TION (Revenues a	nd Costs in Dol	
Lbs Prchsed Cu Cons	I	1	1	I	
Cost Purch Con in \$			1	I	
Sales Purch Con in \$_			1	I	
Smelt Toll Rev-Exp \$_		I		I	
Refne Toll Rev-Exp \$_		I		I	
Other Toll Rev-Exp \$_			I <u>.</u>	I	· · · · · · · · · · · · · · · · · · ·
_PRODUCTION VALUE IN	\$/LB(Report in do	llars per pound	to four decimal		
Value of Copper\$/lb	I	I	I .	I	
Value of Byprod\$/lb	I		I	I	
Toll\Custom Rev\$/lb	l	I		I	
Toll\Custom Exp\$/lb	I		I	I	
Miscellaneous Rev\$/lb)I	I	I	I	
Total Value-\$/lb	I	I	I .	I	
_PRODUCTION COST IN \$ Sum Operating Cost \$/	· •		o four decimal :		
Sum Operating Cost \$/	/1bI		o four decimal	1 1	
	/1b 		o four decimal	l l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_	/lb		o four decimal:	l l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_	/lb		o four decimal	l l	
Sum Operating Cost \$/Income Tax Cost \$/lb_ Capital Costs \$/lb_	/lb		o four decimal : 	I I	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb	/lb D	 		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb PROFIT MARGIN IN \$/L	'lb b B(Report in dolla	rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lbPROFIT MARGIN IN \$/L Total Value-\$/lb_	The	rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb _PROFIT MARGIN IN \$/L Total Value-\$/lb_ Sum Product Cost \$/lb		rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb PROFIT MARGIN IN \$/L Total Value-\$/lb Sum Product Cost \$/lb		rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb PROFIT MARGIN IN \$/L Total Value-\$/lb_ Sum Product Cost \$/lb		rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb PROFIT MARGIN IN \$/L Total Value-\$/lb_ Sum Product Cost \$/lb		rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb _PROFIT MARGIN IN \$/L Total Value-\$/lb_ Sum Product Cost \$/lb Profit Margin \$/lb PROFIT MARGIN IN \$		rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb PROFIT MARGIN IN \$/L Total Value-\$/lb_ Sum Product Cost \$/lb Profit Margin \$/lbPROFIT MARGIN IN \$		rs per pound to		l	
Sum Operating Cost \$/ Income Tax Cost \$/lb_ Capital Costs \$/lb_ Sum Product Cost \$/lb_ _PROFIT MARGIN IN \$/L Total Value-\$/lb_ Sum Product Cost \$/lb		rs per pound to		l	

SCHEDULE OF DEPRECIABLE ASSETS

Based on Original Cost of All Assets by Year of Acquisition

Company Nar	ne:			Cour	nty of	
Operation:			(Figures in Th	ousands of Doll For	lars) the Year Ended D	ecember 31, 202
					-	
		d Owned Mining		Office		Refinery
Year	Small Scale	-	•	Equipment		Plant
	Equipment	Equipment	Draglines	l 	Plant 	l
2023	1		I	I	_1	I
2022			I	l	_1	I
2021 _	I		l	l	_!	I
[2020]			I	l	_!	I
2019			I	l	_1	I
2018			I	l	_1	I
2017			I	l	_!	I
2016 _			I	l	_!	I
2015 _	I		l	l	_!	I
2014 _	I		l	l	_I	l
2013	l		I		_	I
2012 _	I		l	l	_!	I
2011 _	I		l	l	_!	I
2010 _	I		l	l	_!	I
2009 _	I		l	l	_!	I
[2008]	I		l	l	_!	I
[2007]	I		l	l	_!	I
[2006]			I	l	_!	I
[2005]	I		l	l	_!	I
2004 _	I		l	l	_!	I
[2003]	I		l	l	_!	I
[2002]	I		l	l	_!	I
2001 _	I		l	l	_!	I
[2000]	I		l	l	_!	I
1999 _	I		l	l	_!	I
1998 _	l		I		_	I
1997 _	I		l	l	_I	l
1996 _	I		l	l	_!	I
1995 _	I		l	l	_!	I
1994 _	I		l	l	_!	I
1993 _			I	l	_I	I
1992 _	I		l	l	_!	I
1991			I	l	_!	I
1990			I	l	_	I
1989			1	l	_	I
SUM	1		1		1	I

SCHEDULE OF DEPRECIABLE ASSETS

Based on Original Cost of All Assets by Year of Acquisition

Company Nam	ıe:		County of									
	1		(Figures in Thousands of Dollars)									
Operation:			For the Year Ended December 31									
	SXEW and		Smelting	Miscellaneous	Subtotal-Cost	Total Original						
Year	Leaching	and	Plant	Buildings		Cost by Year						
i i	Plant	Acid Plant			of Acquisition	Acquisition						
2023		 I I		·								
2022		'' I		.'	ˈ '							
2021		'' !		.'' 	''							
[2020]		'' I		.'	ˈ '							
2019		'' I		.'	ˈ '							
2018		'' I		.'	ˈ '							
2017		'' !		.'' .l	ˈ '							
2016		'' I		·	''							
[2015]		·		··	· · · · · · · · · · · · · · · · · · ·							
2014		·		··	· · · · · · · · · · · · · · · · · · ·							
[2013]		·· I		· I	·							
2012		·		·	· · · · · · · · · · · · · · · · · · ·							
2011		!		I I								
[2010]		!		I I								
[2009]		I I										
2008		I										
2007		I										
120061		I										
2005		II		II	I							
2004		ll		II	I							
2003		II		11	I							
2002		ll		II	I							
2001		II		ll								
[2000]		II		.	1							
1999 _		II		.	1							
1998 _		II		.	1							
1997 _		ll		. !	1							
1996 _		ll		.	I							
1995 _		ll		.	I							
1994 _		ll		.	I							
1993 _		ll		.l!	I							
1992 _		ll		.	I							
1991 _		ll		.।ا	I							
1990 _		ll		.।ا	I							
1989 _		ll		.11	I							
SUM		1		1	1							

INCLUDE SUBTOTAL-COST BY YEAR OF ACQUISITION FROM PAGE A15 IN COLUMN TITLED 'TOTAL ORIGINAL COST BY YEAR ACQUISITION' ON PAGE A16.

SCHEDULE OF DEPRECIABLE ASSETS

Based on Original Cost of ARS Section 41-1514.02 Environmental Technology Assets by Year of Acquisition

Company N			 (Figures in Th	ousands of Doll		
Operation	:			For	the Year Ended De	ecember 31, 2023
<u> </u>	SXEW and	Environmental		l	Miscellaneous	Total Original
Year	Leaching	and	Smelting	Refinery	Buildings	Cost by Year
1 1	Plant	Acid Plant	Plant	Plant	& Structures	Acquisition
2023		 		I	_ll	
2022		lI		l	_ll	
2021		lI		l	_ll	
[2020]		lI		I	_	
2019		ll		l	_ll	
2018		ll		I	_ll	
2017		ll		I	_ll	
2016		ll		I	_ll	
2015		lI		l	_ll	
2014		ll		l	_ll	
2013		ll		l	_ll	
2012		ll		I	_ll	
2011		ll		I	_ll	
2010		ll		l	_ll	
[2009]		lI		l	_ll	
[2008]		lI		l	_ll	
[2007]		lI		l	_ll	
[2006]		ll		l	_ll	
[2005]		ll		l	_ll	
2004		ll		l	_ll	
[2003]		lI		l	_ll	
[2002]		ll		l	_ll	
2001		ll		l	_ll	
[2000]		ll		l	_ll	
1999		ll		l	_ll	
1998		ll		l	_ll	
1997		lI		l	_ll	
1996		lI		l	_ll	
1995		ll		l	_ll	
1994		ll		l	_ll	
1993		ll		l	_ll	
1992		ll		l	_ll	
1991		lI		I	_!!	
1990		lI		I	_ll	
1989		ll		l	_	
SUM		1 1		I	1 1	

Note:Also include the original cost for qualifying environmental technology property within the cost of assets reported on pages A15 and A16

LOCATION BY TAX AREA CODE OF ORIGINAL COST FOR REAL AND PERSONAL PROPERTY Based on Original Cost

Compar	ny Name:						County of			
Operat	cion:		(Figu:	res Expre —	essed in Th	nousands o		ear Ended	December	31, 2023
1. PE	ERSONAL PE									
TAX		SMELTER	ENVIRON- MENTAL				CONSTRUC -TION			
!!	 	 - <u> </u>	I	 	!			 	!	 .
''		-' -	'	' '	'				'	.' .
·		-' -	' 	 	' '				i	.' .'
		- · - I	i	i	i		 		i	. · . I . I
<u> </u>		 	 	 	'				!	. .
 SUM_		_l	 	 	l				l	.I
2. BU	JILDINGS A	AND STRUCTU	RES							
TAX CODE		SMELTER	ENVIRON- MENTAL				CONSTRUC			
!!		 -!	!	 	!			 	!	 .!
<u> </u>		-	!! !!	 	'				!	,' .¦
<u>'</u>		-' -	!	' '	'				' !	.' .
<u> </u>		-' _l	! !	' 	'				' !	.' <u></u> .l
<u>'</u> '		-' -	'' 	' '	' '				' !	.' .'
·		 _ 		 	' '			 	I	. I . I
ISUM				·	·					·

SUPPLIES INVENTORY SCHEDULE

Company Name:				County o				
		Based on	Original 2	Acquisition Cost				
peration:				For the	Year En	ded December 31		
SUPPLY CATEGORY	-	L COST ORIG		ORIGINAL COST OF	•	ORIGINAL COST LESS ONSUMABLE & SALVAGE		
· IINE	 I	 I		 I				
MILL	1			1	i			
EACH, SXEW	1			1	- ·			
MELTER				· ·	· ———			
NVIRONMENTAL				·	·			
EFINERY				·	·			
FFICE	·			· ·	· ———			
IISC & BUILDINGS		i		- ' - I	·			
		'		-'	-' 	 		
TOTAL COST	T.							
		PARTS. CONSUMABL	ES INCLUDE D		S, TIRES			
OT INCLUDE INSURANCE DESCRIPTION	OR INACTIVE	PARTS. CONSUMABLE CONSTRUCTI DATE	ES INCLUDE D ON WORK IN	PROGRESS SCHEDULE	S, TIRES CTED	S, ETC.		
OT INCLUDE INSURANCE DESCRIPTION	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ON WORK IN DATE C	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	CAPITAL EXPENDED TO		
OT INCLUDE INSURANCE DESCRIPTION	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ES INCLUDE D ON WORK IN	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	S, ETC.		
OT INCLUDE INSURANCE DESCRIPTION	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ON WORK IN DATE C	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	CAPITAL EXPENDED TO		
OT INCLUDE INSURANCE DESCRIPTION	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ON WORK IN DATE C	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	CAPITAL EXPENDED TO		
OT INCLUDE INSURANCE DESCRIPTION	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ON WORK IN DATE C	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	CAPITAL EXPENDED TO		
OT INCLUDE INSURANCE DESCRIPTION	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ON WORK IN DATE C	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	CAPITAL EXPENDED TO		
DESCRIPTION	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ON WORK IN DATE C	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	CAPITAL EXPENDED TO		
DESCRIPTION OF PROJECT	OR INACTIVE	CONSTRUCTI CONSTRUCTI DATE CONSTRUCTION	ON WORK IN DATE C	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	ES, TIRES E CCTED COST	CAPITAL EXPENDED TO		
DESCRIPTION OF PROJECT	USE CATEGORY	PARTS. CONSUMABLE CONSTRUCTI DATE CONSTRUCTION STARTED	ON WORK IN DATE (EXPECT COMPLET	PROGRESS SCHEDULE PROGRESS SCHEDULE OF TOTAL PROJECT CAPITAL CONTINUE CAPITAL CON	COTED COST FECT	CAPITAL EXPENDED TO DATE ON PROJECT		
DESCRIPTION OF PROJECT	USE CATEGORY	PARTS. CONSUMABLE CONSTRUCTI DATE CONSTRUCTION STARTED	ON WORK IN DATE (EXPECT COMPLET	PROGRESS SCHEDULE PROTEL TOTAL PROJECTED CAPITAL C	COTED COST FECT	CAPITAL EXPENDED TO DATE ON PROJECT		
DESCRIPTION OF PROJECT	USE CATEGORY	PARTS. CONSUMABLE CONSTRUCTI DATE CONSTRUCTION STARTED	ON WORK IN DATE (EXPECT COMPLET	PROGRESS SCHEDULE PROGRESS SCHEDULE OF TOTAL PROJECT CAPITAL CONTINUE CAPITAL CON	COTED COST FECT	CAPITAL EXPENDED TO DATE ON PROJECT		
DESCRIPTION OF PROJECT	USE CATEGORY	PARTS. CONSUMABLE CONSTRUCTI DATE CONSTRUCTION STARTED	ON WORK IN DATE (EXPECT COMPLET	PROGRESS SCHEDULE PROGRESS SCHEDULE OF TOTAL PROJECT CAPITAL CONTINUE CAPITAL CON	COTED COST FECT	CAPITAL EXPENDED TO DATE ON PROJECT		
DESCRIPTION OF PROJECT	USE CATEGORY	PARTS. CONSUMABLE CONSTRUCTI DATE CONSTRUCTION STARTED	ON WORK IN DATE (EXPECT COMPLET	PROGRESS SCHEDULE PROGRESS SCHEDULE OF TOTAL PROJECT CAPITAL CONTINUE CAPITAL CON	COTED COST FECT	CAPITAL EXPENDED TO DATE ON PROJECT		
DESCRIPTION OF PROJECT	USE CATEGORY	PARTS. CONSUMABLE CONSTRUCTI DATE CONSTRUCTION STARTED	ON WORK IN DATE (EXPECT COMPLET	PROGRESS SCHEDULE PROGRESS SCHEDULE OF TOTAL PROJECT CAPITAL CONTINUE CAPITAL CON	COTED COST FECT	CAPITAL EXPENDED TO DATE ON PROJECT		
OF PROJECT	USE CATEGORY	PARTS. CONSUMABLE CONSTRUCTI DATE CONSTRUCTION STARTED	ON WORK IN DATE (EXPECT COMPLET	PROGRESS SCHEDULE PROGRESS SCHEDULE OF TOTAL PROJECT CAPITAL CONTINUE CAPITAL CON	COTED COST FECT	CAPITAL EXPENDED TO DATE ON PROJECT		

COLUMN TOTALS UNDER 'CAPITAL EXPENDED TO DATE' SHOULD EQUAL THE AMOUNT REPORTED ON PAGE 18

'USE CATEGORY' REFERS TO TYPE OF OPERATION SUCH AS MINE, MILL, SMELTER, ENVIRONMENTAL, OFFICE,

FOR CONSTRUCTION IN BOTH PERSONAL PROPERTY AND IMPROVEMENT SECTIONS.

REFINERY AND BUILDINGS, STRUCTURES AND IMPROVEMENTS.

COPPER MINES

LEASED EQUIPMENT SCHEDULE

Company Name:	 			Co	unty of					
Operation:	 	For the Year Ended December								
DESCRIPTION LIFE	OWNER OR LESSOR									
1 1	 I	1	l	ı	 	 I I				
1 1	l	1	I .	1	<u> </u>					
1 1	l	1	!	1	<u> </u> 	 				
· · ·	· 	i	i	<u>'</u>		' 				
1 1	l	Ι	1	1						
1 1	l	I	I	1						
1 1			!	1						
1 1	! 	1	, 	1	 	 				
ii	I	i	i	i i		i i				
1 1	I	1	I	1	I	l [
1 1	l	1	I .	1						
1 1	l	1		1	 	 				
; ; ;	! 	i	i	<u>'</u>	' 	' 				
i i	I	Ì	İ	1	 	l I				
1 1	I	I	I	1	I					
1 1	[1	ļ.	1						
1 1	l I	1		1	 					
ii	· İ	i	i	i		· 				
1 1	l	Ι	1	1						
1 1	l	I	I	1						
1 1			!	1						
1 1]]	1	! !	1		 				
ii	I	i	i	i i		· 				
1 1	I	1	I	1						
1 1	l	I	1	1	 -	l I				
1 1	 -		1							
1 I	1 1	1	, 	1	 					
	' I		;			, ,				

PURPOSE REFERS TO REPLACEMENT--R, EXPANSION--X, OR ENVIRONMENTAL--E

LIFE REFERS TO ECONOMIC LIFE IN YEARS

REPORT ALL LEASED EQUIPMENT ON THE PROPERTY AS OF THE LIEN DATE (INCLUDING SHORT AND LONG TERM LEASES ATTACH ADDITIONAL SCHEDULES IF NECESSARY

DOR Form 82061-A (Rev. 11-23)

COPPER MINES

LEASED EQUIPMENT SCHEDULE

Company Name:							Co	ounty of _					
Operation:							Fo	or the Yea	ar	Ended Dec	December 31, 2023		
DESCRIPTION LIFE													
	 	NUMBER	 	LESSOR	ا 	START END	 	PAYMENT	 	EXPENSE	COST		
1	ı		ī		ı	1	1	I	ı	1			
1	ı		1		- 1	1	1	I	- 1	1			
1	ı		1		١	1	1	I	ı	1			
1	Ι		1		١	1	1	I	- 1	1			
1	1		1		- 1	1	1	I	ı	1			
1	1		1		- 1	1	1	I	ı	1			
1	Ι		1		١	1	1	I	- 1	1			
1	ı		1		١	1	1	I	- 1	1			
1	ı		1		١	1	1	I	- 1	1			
1	1		1		- 1	1	1	I	ı	1			
	1				_1	1	1	l					
Ç	QUA:	LIFYING E	NVI	RONMENTAL	TE	CHNOLOGY (ARS	S SECTION	41-1514.	02) PROPERT	Y 		
DESCRIPTION LIFE													
I	I	NUMBER	I	LESSOR	I	START END	1	PAYMENT	I	EXPENSE	COST		
<u> </u>	!		!		!	1	!	! !		!			
!	!		!				1	! !		!			
<u>'</u>	!		'			:	1	! !					
<u>'</u>	!		'			:	1	! !					
<u>'</u>	!		'			:	1	! !					
<u> </u>	!					:	-	! !		:			
<u>'</u>	!		'			:	1	! !					
<u>'</u>	!		'			:	1	! !					
I I	!				!	1	1	! !		I i			
1			!		ļ	1	1	! !	- !				
1	!		!		!	1	1	!	!				
1	!		!		!	1	1	!	!				
1	!		!		!	I .	1	!	!	!			

PURPOSE REFERS TO REPLACEMENT--R, EXPANSION--X, OR ENVIRONMENTAL--E

LIFE REFERS TO ECONOMIC LIFE IN YEARS

REPORT ALL LEASED EQUIPMENT ON THE PROPERTY AS OF THE LIEN DATE (INCLUDING SHORT AND LONG TERM LEASES ATTACH ADDITIONAL SCHEDULES IF NECESSARY

COPPER MINES

LEASED LANDS SCHEDULE

Company Name:				Cour	nty of _					
Operation:		-				For	the Year	End	ed December 31,	2023
		DESCRIPTION & LOCATION SECTION, TOWNSHIP, RANGE			l				TERM OF LEASE	
			 I		 I			 I		
	i		i	i	' I			i		
	i		i	i	' I			i		
	i		i	i	' 			i		
	i		i	i	1			i		
	i		i	i				i		
	İ		i	ı	1			i		
	Ì		i	i				i		
	1		- 1	ı	l			1		
	1		- 1	ı	1			1		
	1		- 1	ı	1			1		
	1		- 1	ı				1		
	1		- 1	ı	l			1		
	- 1		- 1	I	1			- 1		
	- 1		- 1	I	1			- 1		
	- 1		- 1	I	1			- 1		
	- 1		- 1	I	l			- 1		
	- 1		- 1	I	l			- 1		
	- 1		- 1	I	l			- 1		
	- 1		- 1	I	l			- 1		
	- 1		- 1	I	l			- 1		
	- 1		- 1	I	l			- 1		
	- 1		- 1	I				- 1		
	- 1		- 1	I	l			- 1		
	1		- 1	I	l			ı		
	- 1		- 1	I	l			- 1		
	I		- 1	I	l			I		
	I		- 1	I	l			I		
	ı		I	I	l			I		
	I		I	I	l			- 1		
	I		ı	I				I		
	I		ı	I				I		
	I		ı	I				I		
	ı		- 1	I	l			I		
	- 1		- 1	1	i			- 1		

COPPER MINES

NON-OPERATING LAND, IMPROVEMENTS AND PERSONAL PROPERTY

Company Name:							Cour	ty o	of				
Operation:				_			For	the	Year	Ended	December	31,	2023
COUNTY	TAX AREA CODE	ASSESSOR BOOK I	PARCE	L NUMBER PARCEL	 	DESCRIPTION PROPERTY	OF		 	FULL C	ASH VALUI	 E 	
			·										
	I I	1	-		1				I.			1	
	' ' 	'	i		i I				i			! 	
	1 1	Ī	ı		Ī				Ī			Ī	
	1 1	1	I		I				1			I	
	1 1	- 1			1							1	
	' '	'	i		! 				i			i	
	i i	i	Ī		Ī				Ī			Ī	
		1	1		1				1			1	
			l i		1							1	
	' ' 	' 	i						i			i	
	1 1	1	1		I				- 1			1	
	I I	1	1		1							1	
	1 1	1	 		 				 			1	
	 I I	i	i		i I				i			i	
	1 1	1	1		I				- 1			1	
	I I	1			I .				!			1	
			I I		 				 			1	
	i i	i	i		i				i			i	
	1 1	1	1		I				- 1			1	
	I I		!		!				!			1	
		, ,			! !				 			1	
	I I	i	i		i I				i			i	
	1 1	- 1	1		I				I			I	
		- 1	l I									1	
	! ! ! !	, 	' 		! 				' 			 	
	l l	i	i		Ī				ĺ			Ī	
	1 1	1	1		l .				1			1	
		I			 				 			1	
		' 	' 		i I				i			<u>'</u>	

CONFIDENTIAL

COPPER MINES

Company	Name:	 		For	the	Year	Ended	December	31,	2023
		ADDITIONAL	INFORMATION							

List any additional information in the space provided which should be considered in determining the full cash value for this property.

Company Name:	_	For the Year	: Ended De	cember	31,	2023
	VERIFICATION					
State of						
County of						
I,	, being duly sworr	ı, upon my oa	th say tha	at		
	of the					
and that the information contained in this to the best of my knowledge, information a	-	rue, and cor	rect, acco	ording		
the disclosure of such information to Cour Department of Revenue in order to assure t protect against double assessments.	-	=	_			
		Signat	ure			
Subscribed in my presence and sworn t	to before me, a Notary	Public, in a	nd for sai	id		
County and State, by		on this the_	day	7		
of, a.d. 20						
My commission expires						
In witness Whereof, I have hereunto s	set my seal of office.					
			- Dale 2.1.			
		notary	Public			