

When Recorded, Mail To:

John C. Miller

Bloom Building, Suite 201

Elko, Nevada 89801

151695

ASSIGNMENT AND BILL OF SALE

THIS ASSIGNMENT AND BILL OF SALE ("Assignment and Bill

of Sale") is made as of 12:01 a.m. Pacific Standard Time, March 23, 1994, from JOHN S. LIVERMORE (aka JOHN LIVERMORE and J. S. LIVERMORE) ("LIVERMORE"), an unmarried man and a resident of Reno, Nevada, as Assignor and Seller, to DEE GOLD MINING CO. ("DEE"), a Nevada general partnership, whose address is P.O. Box 1193, Elko, Nevada 89803, now composed of RAYROCK MINES, INC. ("RAYROCK"), a Nevada corporation and the Managing General Partner of DEE, RAYROCK (DEE), INC. ("RAYROCK DEE"), a Nevada corporation, and Corona Gold Inc. ("Corona"), a Nevada corporation, as Assignee and Buyer, for the benefit of RAYROCK and RAYROCK DEE.

RECITALS

A. March 23 By that certain Purchase Agreement dated effective as of March 23, 1994 (the "Purchase Agreement"), the parties hereto, agreed to effectuate the purchase of the interest of LIVERMORE in DEE by RAYROCK and RAYROCK DEE, in equal shares, as of 12:01 a.m. Pacific Standard Time on March 23, 1994, by transferring the interest of LIVERMORE in the assets of the DEE operation, including the Assigned Property and the Personal Property (as such terms are defined below) to RAYROCK and RAYROCK DEE.

B. Title to the Assigned Property and the Personal Property is currently held, at least beneficially and of record, in part by DEE, and by RAYROCK, the Managing Partner of DEE.

C. It is the intent of the parties hereto that this Assignment and Bill of Sale is to document of record the intent of the parties, with the effective date of transfer between the parties as to the Assigned Property and Personal Property held by LIVERMORE through DEE as of March 23, 1994 to be March 23, 1994, and the effective date of transfer as between the parties as to Assigned Property and Personal Property acquired by LIVERMORE through DEE after March 23, 1994 and before the date of this Assignment and Bill of Sale, to be March 23, 1994.

D. LIVERMORE does not hold or use any of the tangible personal property included in this Assignment and Bill of Sale in the course of an activity for which he is required to hold a Nevada seller's permit. This Assignment and Bill of Sale is not

one of a series of transactions entered into by LIVERMORE so as to constitute an activity requiring the holding of a Nevada seller's permit.

F. Pursuant to the Purchase Agreement, LIVERMORE desires to convey record title to the Assigned Property and the Personal Property to DEF for the benefit of RAYROCK and RAYROCK DEF, in equal shares.

\* \* \* \* \*

ASSIGNMENT

FOR AND IN CONSIDERATION of the sum of TEN DOLLARS (\$10.00) in hand paid by RAYROCK and RAYROCK DEF, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, LIVERMORE hereby assigns all of his right, title and interest, to DEF, for the benefit of RAYROCK and RAYROCK DEF, in equal shares, in the following classes of tangible and intangible personal property rights (herein referred to as the "Assigned Property"): (a) any contracts and agreements pertaining to mining operations on the lands described in Exhibit A hereto (the "Real Property"), (b) any permits, licenses and approvals pertaining to mining operations on the Real Property, to the extent assignable under the terms thereof or applicable laws or regulations and to the extent they apply to the Real Property, including but not limited to any and all funds, bonds or other assets pledged for reclamation, (c) data, maps, reports, analyses, samples, drawings, designs, blueprints, books, records, filed, and other documents and information (the "Data") relating to the Real Property or the assets described in (a) through (b) above, including but not limited to all documents and information relating to performance of assessment work for the benefit of the Real Property, and (d) all patents, trademarks, tradenames, franchises, copyrights, licenses and trade secrets relating to mining operations on the Real Property or relating to the assets described in (a) through (c) above (the "Intellectual Property"), and DEF agrees to assume the benefits and burdens of the Assigned Property.

TO HAVE AND TO HOLD such interests in the Assigned Property, together with all appurtenances thereto, unto DEF, for the benefit of RAYROCK and RAYROCK DEF, and to RAYROCK's and RAYROCK DEF's successors and assigns in equal shares, forever.

\* \* \* \* \*

BILL OF SALE

FOR AND IN CONSIDERATION of the sum of TEN DOLLARS (\$10.00) in hand paid by RAYROCK and RAYROCK DEF, and other good and valuable consideration, the receipt and sufficiency of which

are hereby acknowledged, LIVERMORE hereby grants, sells and conveys all of his right, title, and interest to DEE, for the benefit of RAYROCK and RAYROCK DEE, in equal shares, in the following (herein referred to as the "Personal Property"): (a) all tangible personal property, business fixtures and improvements on or used on or in connection with the Real Property, including but not limited to the tangible personal property listed in Exhibit B hereto, and all mining, milling, leaching and beneficiation facilities, generators, trucks, and other vehicles, dewatering wells and equipment and pipelines located on or under the Real Property, and heap leach pads; (b) all processing chemicals, cyanide, virgin carbon, stripped carbon, supplies, consumables, inventory and work in progress, slurries, pregnant solutions, gold on carbon, dore and bullion mined from the Real Property, (c) the Data and (d) the Intellectual Property.

TO HAVE AND TO HOLD such interest in the Personal Property, unto DEE, for the benefit of RAYROCK and RAYROCK DEE, and to RAYROCK's and RAYROCK DEE's successors and assigns in equal shares, forever.

This Assignment and Bill of Sale is made without representation or warranty of any kind, express, implied or statutory, except that LIVERMORE warrants to and covenants to DEE and to RAYROCK and RAYROCK DEE, and their successors and assigns, that the Assigned Property and Personal Property is free and clear of all claims, mortgages, deeds of trust, financing statements, liens, including, but not limited to, mechanic's or materialmen's liens, operator's liens and tax liens, security interests, royalty interests, overriding royalty interests, net profits interests, production payments, any other burden on or payment out of production from the Assigned Property and Personal Property, and any other agreements, burdens and encumbrances of any kind or nature, and all rights to file or otherwise perfect any of the foregoing (collectively "Encumbrances") created by, through or under LIVERMORE separately and not as a partner under the DEE partnership and approved by the other partners in DEE, to the extent such Encumbrances had not been properly recorded against the Assigned Property or Personal Property as of 12:01 a.m. Pacific Standard Time on March 23, 1994.

IT IS FURTHER understood and agreed by and between the parties hereto, that from and after March 23, 1994, DEE shall be a partnership of RAYROCK MINES, INC. as to FIFTY PERCENT (50%), RAYROCK (DEE), INC. as to SIX PERCENT (6%) and Corona Gold Inc. as to FORTY-FOUR PERCENT (44%), and that any property held by DEE, including the property and interests conveyed or assigned

\* \* \* \* \*

herein, shall be held by DEE for the benefit of RAYROCK, RAYROCK  
DEE and Corona in those proportions.  
EXECUTED to be effective as of the date(s) set forth  
above.

LIVERMORE  
Assignor and Seller

JOHN S. LIVERMORE  
aka JOHN LIVERMORE  
aka J. S. LIVERMORE

DEE  
Assignee and Buyer

By: DEE GOLD MINING CO., a Nevada  
general partnership

RAYROCK MINES, INC.

BY: Monica T. Worley

TITLE: Vice President, Operations

PRINT NAME: Morris T. Worley

BY:

[Signature]

TITLE: Vice President

PRINT NAME: Andy B. Walker

RAYROCK (DEE), INC.

BY:

Monica T. Worley

TITLE: President & Chief Operating Officer

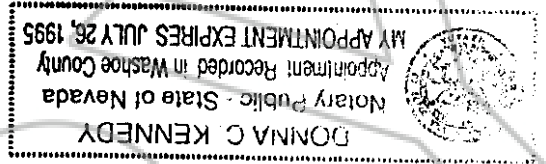
PRINT NAME: Morris T. Worley

BY:

David S. Cook

TITLE: Vice President

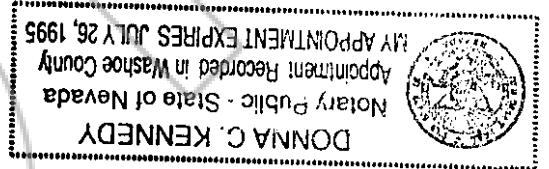
PRINT NAME: David S. Cook



Donna C. Kennedy  
NOTARY PUBLIC

On March 23, 1994, personally appeared before me, a Notary Public, John S. Livermore, a duly qualified and acting officer of Rayrock Mines, Inc., personally known or proved to me to be the person whose name is subscribed to the above instrument who acknowledged to me that he executed the above instrument.

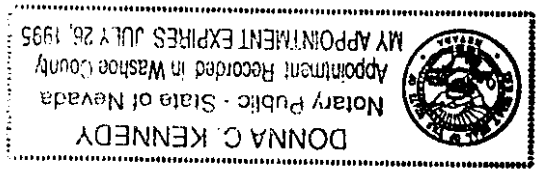
STATE OF NEVADA )  
) SS. )  
COUNTY OF WASHOE )



Donna C. Kennedy  
NOTARY PUBLIC

On March 23, 1994, personally appeared before me, a Notary Public, John S. Livermore, a duly qualified and acting officer of Rayrock Mines, Inc., personally known or proved to me to be the person whose name is subscribed to the above instrument who acknowledged to me that he executed the above instrument.

STATE OF NEVADA )  
) SS. )  
COUNTY OF WASHOE )




Donna C. Kennedy  
NOTARY PUBLIC

On March 23, 1994, personally appeared before me, a Notary Public, John S. Livermore, personally known or proved to me to be the person whose name is subscribed to the above instrument who acknowledged to me that he executed the above instrument.

STATE OF NEVADA )  
) SS. )  
COUNTY OF WASHOE )





 DONNA C. KENNEDY  
 Notary Public - State of Nevada  
 Appointment Recorded in Washoe County  
 MY APPOINTMENT EXPIRES JULY 26, 1995

Donna C. Kennedy  
 NOTARY PUBLIC

On March 23, 1994, personally appeared before me, a Notary Public, David S. Clark, a duly qualified and acting officer of Rayrock (Dee), Inc., personally known or proved to me to be the person whose name is subscribed to the above instrument who acknowledged to me that he executed the above instrument.

) STATE OF NEVADA  
 )  
 ) SS.  
 ) COUNTY OF WASHOE


 DONNA C. KENNEDY  
 Notary Public - State of Nevada  
 Appointment Recorded in Washoe County  
 MY APPOINTMENT EXPIRES JULY 26, 1995

Donna C. Kennedy  
 NOTARY PUBLIC

On March 23, 1994, personally appeared before me, a Notary Public, Thomas T. Wierck, a duly qualified and acting officer of Rayrock (Dee), Inc., personally known or proved to me to be the person whose name is subscribed to the above instrument who acknowledged to me that he executed the above instrument.

) STATE OF NEVADA  
 )  
 ) SS.  
 ) COUNTY OF WASHOE

EXHIBIT A

The following described real property generally located in EIKO and Eureka counties, Nevada:

The Area of Interest shall be that certain rectangular parcel of property trending in a Northwest - Southeast direction, approximately 20,000 feet wide and 50,000 feet in length as more fully described in the Dee Gold Mining Co. Partnership Agreement, dated as of September 1, 1983. Such parcel is contained within, at least in part, the following townships:

Township 37 North, Range 48 East

Township 36 North, Range 49 East

Township 37 North, Range 49 East

Township 35 North, Range 50 East

Township 36 North, Range 50 East

Township 36 North, Range 51 East

In addition to the above, the Area of Interest shall include the area within Sections 35 and 36 of Township 37 North, Range 49 East, and within Sections 1, 2 and 12 of Township 36 North, Range 49 East, that is subject of what is known as the REN Joint Venture as set forth in that certain REN Joint Venture Agreement of April 23, 1991, a Memorandum of which was recorded in the Official Records of EIKO County, Nevada on July 13, 1992, in Book 790, at Page 150.

BOOK 267 PAGE 30

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BOOK 851 PAGE 727

DESCRIPTION	N=NEW	U=USED	ASSET #	DATE IN SERVICE	COST	DEPREC AS OF DEC 93	EXPENSE FOR 1994	DEPREC AS OF DEC 94	VALUE AS OF DEC 31 1994	MONTHLY DEPREC
FORD FLAT BED	N			09-83	21,752	21,752	0	21,752	0	0
FORD VAN	U			06-83	5,710	5,710	0	5,710	0	0
FORD FIVE[5] TON	U			06-83	9,454	9,454	0	9,454	0	0
FORD PICKUP	N			12-85	13,357	13,357	0	13,357	0	0
FORD PICKUP	N			9-86	16,354	16,354	0	16,354	0	0
FORD PICKUP	N			4-87	14,618	14,618	0	14,618	0	0
FORD PICKUP	N			3-88	14,947	14,947	0	14,947	0	0
FORD PICKUP	N			3-88	14,947	14,947	0	14,947	0	0
FORD PICKUP	N			8-88	11,335	11,335	0	11,335	0	0
FORD VAN	N			11-88	20,408	20,408	0	20,408	0	0
FORD VAN	N			12-88	20,568	20,568	0	20,568	0	0
FORD VAN	N			1-89	21,259	21,259	0	21,259	0	0
FORD VAN	N			3-89	20,568	20,568	0	20,568	0	0
FORD PICKUP	K			4-89	15,450	15,450	0	15,450	1	429
FORD 260 PICKUP	U			1-90	16,391	16,391	0	16,391	0	0
FORD VAN 1990	N			1-90	19,247	19,247	0	19,247	0	0
FORD PICKUP F257 1990	N			2-90	15,651	15,651	0	15,651	0	0
FORD VAN 1990	N			4-90	20,797	20,797	0	20,797	0	0
CHEVY PICKUP	N			6-90	16,440	16,440	0	16,440	0	0
PLYMOUTH MINI VAN	N			2-91	19,774	19,774	1,124	19,774	0	0
0006E VAN	N			6-91	21,261	18,308	2,953	21,261	0	0
FORD CREW CAB 1986	U			3-92	9,895	5,305	3,032	8,337	758	253
FORD VAN 1992	N			4-92	22,446	12,248	7,349	19,596	2,450	612
FORD VAN 1992	N			4-92	22,445	12,247	7,348	19,596	2,449	612
FORD VAN 1992	N			5-92	22,205	11,719	7,402	19,121	3,004	617
FORD VAN 1992	N			5-92	22,206	11,720	7,402	19,122	3,004	617
FORD PU 1993	N			11-93	19,941	0	6,647	6,647	13,294	554

DEPREC AS OF DEC 93 1994  
EXPENSE FOR 1994  
DEPREC AS OF DEC 94 1994  
VALUE AS OF DEC 31 1994  
MONTHLY DEPREC

TOTAL VEHICLES 1983 THROUGH 1994

467,826 399,451 43,256 442,707 25,119 7,864

BOOK 267 PAGE 31

BOOK 851 PAGE 728



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 1994 FIXED ASSET REGISTER  
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DESCRIPTION	M-NEW	ASSET #	DATE IN SERVICE	ACCU	DEPREX	EXPENSE	DEPREX VALUE AS OF	NET	DEPREX MONTHLY	DEPREX ACCT	DEPREX MONTHS
HAULAGE TRUCK 501	N	10-5001	7-83	\$259,425			\$259,425			551	60
HAULAGE TRUCK 501	N	10-5002	7-83	259,425			259,425			552	60
HAULAGE TRUCK 501	N	10-5003	8-83	259,425			259,425			553	60
HAULAGE TRUCK 501	N	10-5004	8-83	259,425			259,425			554	60
LOADER/BACKHOE	N	12-6001	7-83	49,130			49,130			503	60
DRILL-HAMMER	N	14-4001	7-83	324,633			324,633			511	60
WATER TRUCK	U	09-3501	7-83	90,289			90,289			508	60
DOZER	U	11-8241	6-83	190,006			190,006			505	60
LOADER 992-C	U	12-9922	7-83	501,592			501,592			532	60
LOADER 966-C	U	12-9661	7-83	107,328			107,328			611	60
MOTOR GRADER	U	13-1401	5-83	95,046			95,046			581	60
MOTOR GRADER	U	13-1402	7-83	117,373			117,373			582	60
CRANE 27 TON	U	14-2751	6-83	85,929			85,929			571	60
DRILL ROTARY	U	14-4002	5-83	185,063			185,063			512	60
SUPER TUBE TRUCK	U	33-7401	5-83	50,231			50,231			572	60
MAXI-LIGHT	U	34-3001	7-83	6,206			6,206			509	60
MAXI-LIGHT	U	34-3002	7-83	6,206			6,206			509	60
HAULAGE TRUCK 501	N	10-5005	7-84	259,425			259,425			509	60
COMPACTOR	U	11-8251	5-84	69,087			69,087			587	60
MAXI-LIGHT	U	34-3003	1-84	8,231			8,231			589	60
MAXI-LIGHT	U	34-3004	1-84	8,231			8,231			589	60
DOZER UNDERCARRIAGE	N	11-3101-1	1-84	34,979			34,979			584	60
FORKLIFT	N	34-6001	4-84	5,288			5,288			990	60
LOADER 992-C	N	12-9923	7-86	488,533			488,533			533	60
LOADER 992-C	N	11-0002	6-88	227,352			227,352			533	60
DOZER 88N	N	12-7430	8-88	18,567			18,567			594	18
BOB CAT	N	10-5006	2-89	202,586			202,586			595	20
WABCO TRUCK 85T	U	12-9801	3-89	253,271			253,271			615	3
KEMMORIN WATER TRUCK	U	29,007	2,693	32,500			32,500			569	5
CAT HAUL TRUCK	U	1-90	17,282	166,730			166,730			557	24
CAT 980C LOADER	U	12-90	275,619	347,194			471,576			534	24
09N CAT	U	6-91	177,593	248,694			106,652			596	30
CAT 777 HAUL TRUCK	U	6-92	155,592	253,861			227,482			558	60
CAT 777 HAUL TRUCK	U	6-92	155,548	253,789			227,415			559	60

TOTAL MINING MOBILE EQUIPMENT 1983 THROUGH 1994

\$6,503,184 \$5,453,981 \$378,796 \$5,032,777 \$670,407 \$21,581

BOOK 267 PAGE 032

BOOK 851 PAGE 729

DESCRIPTION	U-USED	N-NEW	DATE IN SERVICE	COST	ACCUM DEPRECC AS OF DEC 93	DEPRECC EXPENSE FOR 1994	ACCUM DEPRECC AS OF DEC 94	NET BOOK VALUE AS OF DEC 94	MONTHLY DEPRECC	ACCT DEPRECC	NO MONTHS
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TYPEWRITER	N		07-83	1,221	1,221	0	1,221	1,221	(0)	900	120
OFFICE FURNITURE	N		01-84	1,072	1,072	0	1,072	1,072	(0)	900	96
TELEPHONE SYSTEM	N		07-84	2,427	2,427	0	2,427	2,427	(0)	900	96
ACCT COMPUTER	N		11-85	19,514	19,514	0	19,514	19,514	(0)	900	96
BATTERY BACKUP	N		05-86	8,711	8,711	0	8,711	8,711	(0)	900	48
CANON COPIER	N		07-86	6,931	6,931	0	6,931	6,931	(0)	900	36
ACCT COMPUTER	N		09-86	3,055	3,055	0	3,055	3,055	(0)	900	48
M/H COMPUTER	N		09-86	5,352	5,352	0	5,352	5,352	(0)	900	48
CANON FAX MACHINE	N		09-86	2,850	2,850	0	2,850	2,850	(0)	900	48
HP PRINTER	N		09-86	2,876	2,876	0	2,876	2,876	(0)	900	48
EPSON PRINTER	N		09-86	1,436	1,436	0	1,436	1,436	(0)	900	48
ACCT COMPUTER	N		06-87	7,308	7,308	0	7,308	7,308	(0)	900	48
ACCT NETWORK SYSTEM	N		06-87	7,007	7,007	0	7,007	7,007	(0)	900	48
CANON COPIER 8001	U		12-88	1,448	1,448	0	1,448	1,448	(0)	900	24
CANON COPIER	U		12-88	6,802	6,802	0	6,802	6,802	(0)	900	24
GATEWAY 386 COMPUTER	N		12-91	1454	1454	727	1,454	1,454	(0)	900	24
OKIDATA 01400	N		04-92	799	799	467	799	799	(0)	33	24

SUB TOTAL ADMINISTRATION

3,771 3,771 3,771 3,771 3,771 3,771 3,771 3,771 3,771 3,771 3,771 3,771

BLUE PRINT MACHINE	N		04-83	3,771	3,771	0	3,771	3,771	(0)	800	120
AUTO RANKER	N		06-83	5,957	5,957	0	5,957	5,957	(0)	800	120
TRANSIT & TRIPPO	N		01-83	5,896	5,896	0	5,896	5,896	(0)	800	120
AUTO LEVEL	U		01-84	632	632	0	632	632	(0)	800	96
ENGINEER EQUIPMENT	N		05-84	4,511	4,511	0	4,511	4,511	(0)	800	96
ENG COMPUTER	N		02-86	9,127	9,127	0	9,127	9,127	(0)	800	48
ENG PRINTER	N		05-86	1,709	1,709	0	1,709	1,709	(0)	800	48
ENG COMPUTER	N		06-87	10,060	10,060	0	10,060	10,060	(0)	800	48
ENG PRINTER	N		06-87	1,586	1,586	0	1,586	1,586	(0)	800	48
TOTAL STATION	N		01-88	11,277	11,277	0	11,277	11,277	(0)	800	57
ENG PLOTTER	N		08-88	15,471	15,471	0	15,471	15,471	(0)	800	50
NET-SYSTEM	N		03-88	12,500	12,500	0	12,500	12,500	(0)	800	56
BLUE LINE BLUEPRINT MACHINE	N		01-89	3,255	2,441	814	3,255	3,255	(0)	800	48
COMPUTER MEMORY HARD DRIVE	N		03-89	3,055	2,291	764	3,055	3,055	(0)	800	48
NICE COMPUTER	U		03-89	1,269	952	317	1,269	1,269	(0)	800	48
COMPUTER	N		03-89	8,143	8,143	0	8,143	8,143	(0)	800	48
DELL 386 COMPUTER	N		02-91	2,694	2,694	599	2,694	2,694	(0)	800	24
GATEWAY 386 ENVIRONMENTAL	N		04-92	2,018	1,009	1,009	2,018	2,018	(0)	84	24
EPSON LQ870 ENVIRONMENTAL	N		04-92	623	312	312	623	623	(0)	26	24
GATEWAY 486 VIA NIMTEC	N		05-92	3,664	1,732	1,732	3,464	3,464	(0)	144	24
GATEWAY 486	N		08-92	2,929	1,465	1,465	2,929	2,929	(0)	122	24
DATA COLLECTION	N		08-92	2,761	1,381	1,381	2,761	2,761	(0)	115	24

SUB TOTAL ENGINEERING

112,708 104,916 8,392 112,708 0 684

BOOK 267 PAGE 033

BOOK 851 PAGE 730

DESCRIPTION	DATE IN	U-NEW	U-USED	ASSET #	SERVICE #	COST	ACCN	DEPREC	EXPENSE	DEPREC	AS OF	FOR	DEPREC	EXPENSE	DEPREC	AS OF	NET BOOK	VALUE AS OF	DEPREC	MONTHLY	ACCT	NO	DEPREC	MONTHS
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GENERATOR	08-83	U		45-1001		11,407	11,407				08-83		11,407			08-83	11,407		(0)	95				580	120
PROBABLE CURSHER	01-84	U		45-1002		29,590	29,590				01-84		29,590			01-84	29,590		(0)	308				580	96
SLID BIN #01	10-84	U		45-1003		10,566	10,566				10-84		10,566			10-84	10,566		(0)	110				580	96
FUEL TANK 5000 GAL	10-84	U		45-1004		1,154	1,154				10-84		1,154			10-84	1,154		(0)	12				580	96
FUEL TANK 1000 GAL	10-84	U		45-1005		1,054	1,054				10-84		1,054			10-84	1,054		(0)	11				580	96
FUEL TANK 12000 GAL	10-84	U		45-1006		3,167	3,167				10-84		3,167			10-84	3,167		(0)	33				580	96
FUEL TANK	03-86	U		45-1007		2,009	2,009				03-86		2,009			03-86	2,009		(0)	21				580	96
PIPE WELDING MACHINE	10-86	N		45-1008		9,204	9,204				10-86		9,204			10-86	9,204		(0)	107				580	86

SUB TOTAL MINE OPERATIONS																									
						\$68,151	\$68,151						\$68,151				\$68,151		(\$0)					\$697	
STEAM CLEANER	09-83	N		54-1001		3,966	3,966				09-83		3,966			09-83	3,966		(0)	33				570	120
PULLER SET	08-83	N		54-1002		7,327	7,327				08-83		7,327			08-83	7,327		(0)	61				570	120
WELDER	08-83	U		54-1003		2,500	2,500				08-83		2,500			08-83	2,500		(0)	21				570	120
CRANE SHOP 101	01-84	N		54-1004		28,000	28,000				01-84		28,000			01-84	28,000		(0)	292				570	96
WELDER	07-87	N		54-1005		2,426	2,426				07-87		2,426			07-87	2,426		(0)	39				570	62
BORSCOPE	07-87	N		54-1006		3,474	3,474				07-87		3,474			07-87	3,474		(0)	56				570	62
OIL TANK	02-88	U		54-1007		4,088	4,088				02-88		4,088			02-88	4,088		(0)	73				570	56
DELL 386 COMPUTER	06-91	N				1,907	1,907				06-91		1,907			06-91	1,907		(0)	48				570	40

SUB TOTAL MINE MAINT																									
						53,688	53,243						53,688				53,688		(0)					622	
SPECTROPHOTO METER	12-83	N		56-5301		19,834	19,834				12-83		19,834			12-83	19,834		(1)	135				695	120
MASSCO CRUSHER	05-84	N		56-5302		3,824	3,824				05-84		3,824			05-84	3,824		(0)	40				695	96
PRESSURE FILTER	06-84	N		56-5303		2,432	2,432				06-84		2,432			06-84	2,432		(0)	25				695	96
PRESSURE FILTER	06-84	N		56-5304		2,432	2,432				06-84		2,432			06-84	2,432		(0)	25				695	96
ELECTRO BALANCE	06-84	N		56-5305		4,985	4,985				06-84		4,985			06-84	4,985		(0)	52				695	96
SAMPLE DRY OVEN	06-84	N		56-5306		4,144	4,144				06-84		4,144			06-84	4,144		(0)	43				695	96
DVC ASSAY FURNACE	07-84	N		56-5307		19,070	19,070				07-84		19,070			07-84	19,070		(0)	199				695	96
VIB RING PULVERIZER	08-84	N		56-5308		4,446	4,446				08-84		4,446			08-84	4,446		(0)	46				695	96
MASSCO CAUSHER	08-84	N		56-5309		3,701	3,701				08-84		3,701			08-84	3,701		(0)	39				695	96
PULVERIZER	10-84	N		56-5310		2,402	2,402				10-84		2,402			10-84	2,402		(0)	25				695	96
FUSION MACHINE	10-84	U		56-5311		7,107	7,107				10-84		7,107			10-84	7,107		(0)	74				695	96
FLOTATION MACHINE	10-84	N		56-5312		4,191	4,191				10-84		4,191			10-84	4,191		(0)	44				695	96
BEAM BALANCE	10-84	N		56-5313		13,742	13,742				10-84		13,742			10-84	13,742		(0)	143				695	96
FEDER MACHINE	10-84	N		56-5314		2,064	2,064				10-84		2,064			10-84	2,064		(0)	22				695	96
THERMO FURNACE	01-85	N		56-5315		2,513	2,513				01-85		2,513			01-85	2,513		(0)	26				695	96
NET LAB CRUSHER	05-85	N		56-5316		3,250	3,250				05-85		3,250			05-85	3,250		(0)	34				695	96
VIB RING PULVERIZER	04-87	N		56-5317		7,297	7,297				04-87		7,297			04-87	7,297		(0)	112				695	65
GOLD BALANCE	01-88	N		56-5318		6,291	6,291				01-88		6,291			01-88	6,291		(0)	110				695	57

SUB TOTAL ASSAY LAB																									
						\$113,724	\$113,724						\$113,724				\$113,724		\$0					\$1,224	
CRANE MILL 51	01-84	N		55-1001		18,000	18,000				01-84		18,000			01-84	18,000		(0)	188				690	96
PROPANE TANK	08-87	U		55-1002		27,637	27,637				08-87		27,637			08-87	27,637		(0)	453				690	61
AIR COMPRESSOR	11-88	N		55-1003		13,500	13,500				11-88		13,500			11-88	13,500		(0)	289				690	47

SUB TOTAL MILL OPERATIONS																									
						\$59,217	\$59,217						\$59,217				\$59,217		\$0						\$930
TOTAL OFFICE FURNITURE & EQUIPMENT 1983 THROUGH 1994																									
						487,831	477,801						487,831				487,831		0						4,077

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DEE GOLD MINING COMPANY  
1994 FIXED ASSET REGISTER

B O O K

PAGE 1

DESCRIPTION	AS OF DEC 93	FOR 1994	AS OF DEC 94	AS OF DEC 31ST 1994	MONTHLY DEPREC VALUE AS OF	ACCU DEPREC	DEPREC EXPENSE	NET BOOK VALUE AS OF
CRUSHING	\$1,827,206	\$1,612,129	\$1,772	\$1,683,901	\$143,305	\$5,974		
GRINDING	\$2,650,888	\$2,325,961	\$108,309	\$2,434,270	\$216,618	\$9,826		
THICKENING	\$527,037	\$464,958	\$20,693	\$485,651	\$41,386	\$1,724		
LEACHING	\$498,672	\$434,575	\$21,366	\$455,941	\$42,732	\$1,700		
CARBON CIRCUIT	\$137,403	\$121,333	\$5,357	\$126,690	\$10,714	\$446		
CARBON IN PULP	\$472,001	\$407,530	\$21,490	\$429,020	\$42,981	\$1,791		
STRIPPING	\$371,958	\$277,657	\$31,434	\$309,091	\$62,867	\$2,619		
REFINING	\$282,565	\$248,024	\$11,514	\$259,538	\$23,827	\$959		
MILL TAILINGS	\$183,687	\$161,677	\$7,337	\$169,014	\$14,673	\$611		
CARBON ACTIVATION	\$109,832	\$167,539	\$7,431	\$174,970	\$14,862	\$619		
REAGENT STORAGE	\$159,248	\$132,330	\$8,973	\$141,303	\$17,945	\$748		
MOTOR CONTROL & SWITCH GEAR	\$250,844	\$228,567	\$10,092	\$238,660	\$20,185	\$841		
TOTAL MILL SUPPORT 1983 THROUGH 1994	\$7,559,341	\$6,582,279	\$325,767	\$6,908,046	\$651,295	\$27,141		

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DESCRIPTION N-NEW U-USED ASSET # SERVICE DATE IN COST ACCUM DEPREC EXPENSE ACCUM DEPREC NET BOOK VALUE AS OF MONTHLY DEPREC REMAINING

C R U S H I N G AS OF DEC 93 1994 DEPREC MONTHS

EXCAVATION	N	15-0000	10-84	\$3,417	\$3,163	\$220	\$3,383	\$34	\$7
CONCRETE/REBAR	N	15-0010	10-84	174,250	153,868	6,794	160,662	13,588	\$566
STRUCTURAL	N	15-0020	10-84	184,859	163,236	7,208	170,443	14,416	\$601
PIPING	N	15-0030	10-84	27,000	23,842	1,053	24,894	2,106	\$88
ELECTRICAL	N	15-0040	10-84	81,806	72,061	3,182	75,242	6,364	\$265
ENG/OVERHEAD	N	15-9261	10-84	194,948	172,145	7,601	179,746	15,202	\$633
CRUSHER MODIFICATION	N	15-111	7-85	8,601	7,434	389	7,823	778	\$32
CRUSHER MODIFICATION	N	15-111	10-86	32,166	27,035	1,710	28,746	3,420	\$143
P r o c e s s									
HYDRASTROKE FEEDER	U	15-7001	10-84	22,733	20,074	886	20,960	1,773	\$74
COURSE ORE GRIZZLE	U	15-7002	10-84	726	642	28	670	56	\$2
OVERTEER CHUTE	N	15-7003	10-84	4,062	3,587	158	3,745	317	\$13
VIBRATING ORE SCREEN	U	15-7004	10-84	22,550	19,919	880	20,799	1,759	\$73
JAW CRUSHER	U	15-7201	10-84	96,684	85,375	3,770	89,145	7,539	\$314
CONE CRUSHER	U	15-7202	10-84	194,775	171,992	7,594	179,586	15,189	\$633
BELT CONVEYOR NO. 1	N	15-7301	10-84	50,791	44,850	1,980	46,830	3,961	\$165
BELT CONVEYOR NO. 1	N	15-7302	10-84	50,211	44,338	1,958	46,295	3,916	\$163
BELT CONVEYOR NO. 1	N	15-7303	10-84	50,486	44,581	1,968	46,549	3,937	\$164
BELT CONVEYOR NO. 1	N	15-7304	10-84	50,005	44,156	1,950	46,106	3,899	\$162
BELT CONVEYOR NO. 1	N	15-7305	10-84	50,002	44,153	1,950	46,103	3,899	\$162
MARKET	U	15-7901	10-84	12,282	10,845	479	11,324	588	\$40
METAL DETECTOR	N	15-7902	10-84	11,775	10,398	459	10,857	918	\$38
MOTOR SWITCH GEAR	U	43-1501	10-84	28,268	23,196	1,024	24,220	2,048	\$85
CRUSHER SCALE	N	10-7901	5-85	1,058	918	47	965	93	\$4
AIR TUGGER	N	10-7003	11-85	3,171	2,717	151	2,869	302	\$13
F i n e O r e B i n									
BIN	N	15-7102	10-84	180,756	159,613	7,048	166,661	14,895	\$587
CONCRETE	N	15-0010	10-84	164,705	145,439	6,422	151,861	12,844	\$535
PIPING	N	15-0030	10-84	18,790	16,592	733	17,325	1,465	\$61
ELECTRICAL	N	15-0040	10-84	8,066	7,029	346	8,174	692	\$29
ENG/OVERHEAD	N	15-9261	10-84	65,267	57,633	2,545	60,177	5,090	\$212
FINE ORE BIN IDLERS	N	15-129	5-87	7,673	6,347	442	6,789	884	\$37
R o c k B r e a k e r									
ROCK BREAKER	U	15-124	7-85	8,860	8,359	311	8,470	390	\$14
ROCK BREAKER STRUCTURE	N	15-124	1-87	17,855	15,792	688	16,480	1,375	\$57
T O T A L C R U S H I N G 1 9 8 3 T H R O U G H 1 9 9 4									
				\$26,715	\$24,151	\$799	\$24,950	\$1,765	\$71
				\$1,827,206	\$1,612,129	\$11,772	\$1,603,901	\$143,305	\$5,974



DESCRIPTION	N-NEW	U-USED	ASSET #	DATE IN SERVICE	COST	ACCU#	DEPREX	ACCU#	NET BOOK VALUE AS OF	DEPREX AS OF	MONTHLY DEPREX	DEPREX MONTHS
CONCRETE/REBAR	N		16-7010	10-84	6,564	5,797	256	6,052	512	21	8	36
STRUCTURAL	N		16-7020	10-84	2,402	2,121	94	2,214	188	8	36	36
PIPING	N		16-7030	10-84	748	661	29	690	58	2	36	36
ELECTRICAL	N		16-7040	10-84	5,627	4,969	219	5,188	439	18	36	36
ENG/OVERHEAD	N		16-9261	10-84	25,724	22,715	1,003	23,718	2,006	04	36	36
-----												
					\$41,065	\$36,262	\$1,601	\$37,063	\$3,202	\$133		

GRINDING (620)

CONCRETE/REBAR	N		16-7010	10-84	7,009	6,189	273	6,462	547	23	36	36
FINE ORE FEEDER NO. 1	U		16-7301	10-84	10,110	8,927	394	9,322	788	33	36	36
FINE ORE FEEDER NO. 2	U		16-7302	10-84	10,110	8,927	394	9,322	788	33	36	36
EMERGENCY FEEDER	N		16-7303	10-84	15,441	13,635	602	14,237	1,204	50	36	36
BELT CONVEYOR NO.	N		16-7304	10-84	73,841	65,204	2,879	68,083	5,758	240	36	36
CYANIDE SUMP PUMP	N		16-7601	10-84	7,703	6,802	300	7,102	601	25	36	36
BELT SCALE	N		16-7901	10-84	7,505	6,627	293	6,920	585	24	36	36
-----												
					\$131,719	\$116,312	\$5,136	\$121,448	\$10,271	\$428		

PROCESS

FINE ORE GRIZZLEY	N		17-7010	10-84	185,950	93,557	4,131	97,688	8,762	344	36	36
STRUCTURAL	N		17-7020	10-84	74,857	66,101	2,919	69,020	5,037	243	36	36
PIPING	N		17-7030	10-84	17,075	15,343	677	16,020	1,355	56	36	36
ELECTRICAL	N		17-7040	10-84	44,846	39,600	1,749	41,349	3,497	146	36	36
ENG/OVERHEAD	N		17-9261	10-84	101,664	89,772	3,964	93,736	7,928	330	36	36
-----												
					\$344,692	\$304,374	\$13,439	\$317,813	\$26,079	\$1,120		

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ACCU	DEPREC	EXPENSE	DEPREC	VALUE AS OF	MONTHLY DEPREC	DEPREC MONTHS
DEC 93	AS OF	FOR	AS OF	DEC 31ST		
DEC 94	DEPREC	DEPREC	DEPREC	1994		
	NET BOOK					

17-7401	10-84	119,944	185,914	4,677	110,591	9,353	390	36		
MILL	U									
17-7402	10-84	114,320	180,948	4,457	105,406	8,915	371	36		
MILL	N									
17-7701	10-84	41,205	36,386	1,607	37,992	3,213	134	36		
MOTOR	U									
17-7801	10-84	4,504	3,977	176	4,153	351	15	36		
SAMPLER	N									
17-7802	10-84	5,605	4,950	218	5,168	437	18	36		
SAMPLER	N									
17-7901	10-84	18,830	16,628	734	17,362	1,468	61	36		
AIR COMPRESSOR	N									
17-7902	10-84	761	672	30	702	59	2	36		
INSTRUMENT AIR DRYER	N									
17-8121	10-84	33,000	29,140	1,287	30,427	2,573	107	36		
ROOS-INITIAL CHARGE	N									
17-132	OPEN	5,384	2,243	1,047	3,290	2,094	07	36		
CONVEYOR BY-PASS	N									

B A L L M I L L NO. 1 I KVS ( )

18-7010	10-84	161,298	142,431	6,289	148,720	12,578	524	36		
CONCRETE	N									
18-7020	10-84	29,160	25,749	1,137	26,086	2,274	95	36		
STRUCTURAL	N									
18-7030	10-84	17,375	15,343	677	16,020	1,355	56	36		
PIPING	N									
18-7040	10-84	36,692	32,401	1,430	33,031	2,061	119	36		
ELECTRICAL	N									
18-9261	10-84	144,857	127,913	5,648	133,561	11,296	471	36		
ENG/OVERHEAD	N									

P R O C E S S (622)

18-7402	10-84	276,581	244,229	18,784	255,013	21,568	899	36		
MILL	U									
18-7402	10-84	209,763	185,227	8,179	193,405	16,358	682	36		
MILL	N									
18-7702	10-84	54,796	48,387	2,136	50,523	4,273	178	36		
MOTOR	U									

P R O C E S S E Q U I P M E N T - G E N E R A L (622)

18-7101	10-84	800	706	31	738	62	3	36		
CYCLONE FEED DISTRIBUTOR	N									
18-7102	10-84	3,300	2,914	129	3,043	257	11	36		
CYCLONE O/F LAUNDER	N									
18-7103	10-84	5,200	4,592	203	4,795	405	17	36		
CYCLONE U/F LAUNDER	N									
18-7104	10-84	2,876	2,540	112	2,652	224	9	36		
CYCLONE FEED PUMP BOX	N									
18-7109	10-84	878	775	34	809	69	3	36		
BALL BIN	N									
18-7110	10-84	1,169	1,033	46	1,078	91	4	36		
BALL BUCKET	N									
18-7501	10-84	9,020	7,965	352	8,317	703	29	36		
CYCLONE 4-15	N									
18-7505	10-84	8,122	7,172	317	7,489	634	26	36		
CYCLONE 4-15	N									
18-7601	10-84	1,102	973	43	1,016	86	4	36		
CYCLONE FEED PUMP	N									
18-7602	10-84	5,278	5,050	223	5,272	446	19	36		
CYCLONE FEED PUMP	N									
18-7603	10-84	4,273	3,773	167	3,940	333	14	36		
SUMP PUMP	N									
18-134	OPEN	986	555	144	698	208	12	36		
CIP BLOWER	N									

FILE NAME MILD093  
GRINDING CIRCUIT  
BALL MILL NO. 2 (623)

ACCN	DEPREC	EXPENSE	DEPREC	VALUE AS OF	NET BOOK	DEPREC	MONTHLY	DEPREC	MONTHS
18-7010	10-04	142,431	6,289	148,720	12,578	524	36	524	36
18-7020	10-04	37,868	33,439	1,426	34,915	2,953	123	123	36
18-9261	10-04	80,348	78,950	3,133	74,803	6,265	261	261	36
18-125	1-87	173,947	145,639	9,436	155,875	18,872	786	786	36
18-125	1-87	33,526	28,870	1,819	29,889	3,637	152	152	36
-----									
18-7010	10-04	119,944	105,914	4,677	110,591	9,353	390	390	36
MILL	U								
18-7401	10-04	113,943	100,615	4,443	105,058	8,885	370	370	36
MILL	N								
18-7401	10-04	26,284	23,210	1,925	24,234	2,050	85	85	36
MOTOR	U								
18-7701	10-04	55,959	47,351	2,869	50,220	5,739	239	239	36
SECOND STAGE CYCLONE	N								
18-116	9-86	12,776	10,811	655	11,466	1,310	55	55	36
SPARE CYCLONE PUMP	N								
-----									
18-7401	10-04	\$328,906	\$287,908	\$13,669	\$301,569	\$27,337	\$1,139	\$1,139	
-----									
SUB TOTAL GRINDING 1983 THROUGH 1994									
\$2,650,808 \$2,325,961 \$100,309 \$2,434,270 \$216,618 \$9,026									

P r o c e s s (623)

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DESCRIPTION	N=NEW	U=USED	ASSET #	DATE IN SERVICE	ACCUM DEPREC	ACCUM DEPREC	EXPENSE DEPREC	AS OF FOR	AS OF DEC 31ST	NET BOOK VALUE AS OF	DEPRECIATION MONTHLY	DEPRECIATION MONTHLY
-------------	-------	--------	---------	-----------------	--------------	--------------	----------------	-----------	----------------	----------------------	----------------------	----------------------

THICKENING

EXCAVATION	N			19-2000 10-84	3,751	3,912	146	3,458	293	1,925	88	12
CONCRETE	N			19-2010 10-84	24,686	21,799	963	22,761	1,925	1,925	88	36
PIPING	N			19-2030 10-84	25,200	22,253	982	23,235	1,965	1,965	82	36
ELECTRICAL	N			19-2040 10-84	30,930	27,312	1,206	28,518	2,412	6,032	101	36
ENG/OVERHEAD	N			19-2261 10-84	77,358	68,310	3,016	71,326	6,032	251	36	36

Process Equipment

TRASH SCREEN	N			19-2001 10-84	12,370	10,923	482	11,485	965	16,653	694	36
THICKENER TANK	N			19-2101 10-84	213,560	188,580	8,327	196,907	16,653	6,190	258	36
THICKENER MECHANISM	U			19-2102 10-84	79,382	70,097	3,095	73,192	6,190	6,190	258	36
THICKENER O/F TANK	N			19-2103 10-84	22,791	20,125	889	21,014	1,777	1,777	74	36
THICKENER U/F PUMP	N			19-2103 10-84	6,436	5,684	251	5,934	502	502	21	36
SCREEN U/F PUMP	N			19-2601 10-84	4,636	4,094	181	4,275	361	361	15	36
THICKENER O/F PUMP	N			19-2602 10-84	4,360	3,850	170	4,020	340	340	14	36
THICKENER U/F PUMP	N			19-2603 10-84	2,600	2,296	101	2,397	203	203	8	36
THICKENER U/F PUMP	N			19-2604 10-84	2,600	2,296	101	2,397	203	203	8	36
THICKENER SUMP PUMP	N			19-2605 10-84	3,666	3,237	143	3,380	286	286	12	36
DENSITY	N			19-2901 10-84	9,277	4,660	206	4,866	411	411	17	36
VARIABLE SPEED CONTROL	N			19-227 4-87	7,434	6,131	434	6,565	869	869	36	36

\$365,112 \$321,973 \$14,380 \$336,353 \$28,760 \$1,198

TOTAL THICKENING 1983 THROUGH 1994 \$527,037 \$464,958 \$20,693 \$485,651 \$41,386 \$1,724

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DESCRIPTION	DATE IN	ASSET #	DATE IN	ASSET #	DEPRECIATION	DEPRECIATION	DEPRECIATION	DEPRECIATION	DEPRECIATION
					AS OF	FOR	AS OF	AS OF	AS OF
					DEC 93	1994	DEC 94	1994	MONTHLY DEPREC

L E A C H I N G

CONCRETE	21-7010	10-84	38,909	1,714	40,523	3,427	143	36
PIPING	21-7030	10-84	50,862	44,913	1,983	3,966	165	36
ELECTRICAL	21-7040	10-84	23,445	20,703	914	1,828	76	36
ENG/OVERHEAD	21-9261	10-84	68,302	60,313	2,663	5,326	222	36

\$186,559	\$164,738	\$7,274	\$172,012	\$14,547	\$606
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P r o c e s s E q u i p m e n t

LEACH TANK NO. 1	21-7101	10-84	41,234	36,411	1,608	38,019	3,215	134	36
LEACH TANK NO. 2	21-7102	10-84	41,234	36,411	1,608	38,019	3,215	134	36
LEACH TANK NO. 3	21-7103	10-84	41,234	36,411	1,608	38,019	3,215	134	36
LEACH TANK NO. 4	21-7104	10-84	41,234	36,411	1,608	38,019	3,215	134	36
LEACH TANK AGITATOR #1	21-7107	10-84	20,815	18,380	012	19,192	1,623	68	36
LEACH TANK AGITATOR #2	21-7108	10-84	20,815	18,380	012	19,192	1,623	68	36
LEACH TANK AGITATOR #3	21-7109	10-84	20,815	18,380	012	19,192	1,623	68	36
LEACH TANK AGITATOR #4	21-7110	10-84	20,815	18,380	012	19,192	1,623	68	36
FEED SAMPLER	21-7801	10-84	4,635	4,093	181	4,273	362	15	36
AIR COMPRESSOR	21-7901	10-84	19,384	17,117	756	17,873	1,511	63	36
CARBON IN LEACH	21-136	8-88	21,716	17,467	1,416	18,083	2,833	118	36
LEACH TANK NO. 2	5-89		18,182	11,995	2,062	14,057	4,125	172	36

CYANIDE BIN (FROM CYANAMID FOR PURCHASING CYANIDE)(NO COST TO THE DEE MINE)

\$312,113	\$269,037	\$14,092	\$283,929	\$20,104	\$1,174
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TOTAL LEACHING 1983 THROUGH 1994	\$498,672	\$404,575	\$21,366	\$455,941	\$42,732	\$1,780
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DESCRIPTION	U-USED	ASSET #	DATE IN SERVICE	COST	ACCU DEPREC	FOR EXPENSE	AS OF DEC 94	DEPREC VALUE AS OF	ACCU DEPREC	FOR EXPENSE	AS OF DEC 93	DEPREC MONTHLY	DEPREC MONTH
CONCRETE	N		20-7010 10-84	10,345	9,135	403	9,530	807	34				36
STRUCTURAL	N		20-7020 10-84	23,637	20,872	922	21,794	1,843	77				36
PIPING	N		20-7030 10-84	37,700	33,290	1,470	34,760	2,940	122				36
ELECTRICAL	N		20-7040 10-84	8,154	7,200	318	7,518	636	26				36
ENG/OVERHEAD	N		20-9261 10-84	20,457	18,864	798	18,862	-1,595	66				36
=====													

C A R B O N C I R C U I T

Process Equipment													
CARBON WASH PUMP	N		20-7001 10-84	10,878	9,606	424	10,030	848	35				36
CARBON COLUMN TANK 1	N		20-7101 10-84	3,997	3,530	156	3,686	312	13				36
CARBON COLUMN TANK 2	N		20-7102 10-84	3,997	3,530	156	3,686	312	13				36
CARBON COLUMN TANK 3	N		20-7103 10-84	3,997	3,530	156	3,686	312	13				36
CARBON COLUMN TANK 4	N		20-7104 10-84	3,997	3,530	156	3,686	312	13				36
CARBON COLUMN TANK 5	N		20-7105 10-84	3,997	3,530	156	3,686	312	13				36
CARBON TANK 7	N		20-7601 10-84	3,994	3,527	156	3,683	312	13				36
CARBON TANK 8	N		20-7602 10-84	2,253	1,990	88	2,077	176	7				36
=====													

TOTAL CARBON CIRCUIT 1993 THROUGH 1994													
				\$37,110	\$32,771	\$1,446	\$34,217	\$2,893	\$121				
				\$137,403	\$121,333	\$5,357	\$126,690	\$10,714	\$446				

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BOOK

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PAGE

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DESCRIPTION	N=MEM	U=USED	ASSET #	DATE IN SERVICE	COST	ACCUM DEPREC	EXPENSE DEPREC	ACCUM DEPREC	VALUE AS OF	REMAINING
EXCAVATION	N			22-7100 10-84	600	530	23	553	47	2
CONCRETE	N			22-7110 10-84	21,978	19,407	857	20,264	1,714	71
STRUCTURAL	N			22-7120 10-84	18,116	15,997	706	16,703	1,413	59
PIPING	N			22-7130 10-84	50,400	44,505	1,955	46,470	3,930	164
ELECTRICAL	N			22-7140 10-84	23,508	20,759	916	21,675	1,833	76
ENG/OVERHEAD	N			22-9261 10-84	49,200	43,516	1,922	45,437	3,843	160

C A R B O N - I N - P U L P

Process Equipment										
C/P TANK	N			22-7101 10-84	16,360	14,447	638	15,084	1,276	53
C/P TANK	N			22-7102 10-84	16,360	14,447	638	15,084	1,276	53
C/P TANK	N			22-7103 10-84	16,360	14,447	638	15,084	1,276	53
C/P TANK	N			22-7104 10-84	16,360	14,447	638	15,084	1,276	53
C/P TANK	N			22-7105 10-84	16,360	14,447	638	15,084	1,276	53
C/P TANK	N			22-7106 10-84	16,360	14,447	638	15,084	1,276	53
CARBON TRANSFER PUMP #	N			22-7601 10-84	2,433	2,148	95	2,243	190	8
CARBON TRANSFER PUMP #	N			22-7602 10-84	2,433	2,148	95	2,243	190	8
CARBON TRANSFER PUMP #	N			22-7603 10-84	2,434	2,149	95	2,244	190	8
CARBON TRANSFER PUMP #	N			22-7604 10-84	2,394	2,114	93	2,207	187	8
CARBON TRANSFER PUMP #	N			22-7605 10-84	2,394	2,114	93	2,207	187	8
CARBON TRANSFER PUMP #	N			22-7606 10-84	2,400	2,190	97	2,287	193	8
CARBON TRANSFER PUMP #	N			22-7607 10-84	3,713	3,279	145	3,423	290	12
FEED SAMPLER	N			22-7801 10-84	8	7	0	7	1	0
C/P TANK AGITATOR #1	N			22-7107 10-84	6,474	5,716	253	5,969	505	21
C/P TANK AGITATOR #1	N			22-7108 10-84	6,474	5,716	253	5,969	505	21
C/P TANK AGITATOR #1	N			22-7109 10-84	6,474	5,716	253	5,969	505	21
C/P TANK AGITATOR #1	N			22-7110 10-84	6,474	5,716	253	5,969	505	21
C/P TANK AGITATOR #1	N			22-7111 10-84	6,474	5,716	253	5,969	505	21
C/P TANK AGITATOR #1	N			22-7112 10-84	6,474	5,716	253	5,969	505	21
AIR BLOWER	N			22-7901 10-84	7,200	6,358	281	6,639	561	23
HEAP LEACH CIP	N			SCE 68 7-85	118,102	101,007	5,725	106,732	11,450	477
CARBON STORAGE	N			22-120 6-86	3,099	2,649	150	2,799	300	13
CIP BLOWER	N			22-133 6-88	6,550	5,380	390	5,770	780	33
CIP THICKNER				10-90	17,795	10,296	2,500	12,796	4,999	208

TOTAL CARBON-IN-PULP 1983 THROUGH 1994										
					\$308,119	\$262,816	\$15,101	\$277,917	\$30,202	\$1,250
					\$472,001	\$407,530	\$21,490	\$429,020	\$42,901	\$1,791

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DESCRIPTION	N=NEW	U=USED	ASSET #	DATE IN SERVICE	COST	ACCUM DEPREC	DEPREC EXPENSE	ACCUM DEPREC	NET BOOK VALUE AS OF	REMAINING DEPREC
						AS OF	FOR	AS OF	DEC 31ST	NONTHLY DEPREC
						DEC 93	1994	DEC 94	1994	DEPREC MONTHS

-----  
 STRIPPING  
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CONCRETE/REBAR	N		24-7020	10-84	6,064	5,355	236	5,591	473	20
STRUCTURAL	N		24-7020	10-84	3,964	3,501	154	3,655	309	13
PIPING	N		24-7030	10-84	25,200	22,253	982	23,235	1,965	82
ELECTRICAL	N		24-7040	10-84	8,154	7,200	318	7,518	636	26
ENG/OVERHEAD	N		24-9261	10-84	13,636	12,041	532	12,573	1,063	44

					\$57,018	\$50,350	\$2,223	\$52,572	\$4,446	\$185
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Process Equipment

CARBON STRIP	N		24-7101	10-84	2,743	2,422	107	2,529	214	9
CARBON STRIP	N		24-7102	10-84	2,743	2,422	107	2,529	214	9
CARBON STRIP	N		24-7103	10-84	2,743	2,422	107	2,529	214	9
CARBON STRIP	N		24-7104	10-84	2,743	2,422	107	2,529	214	9
SOLUTION HOLDING TANK	N		24-7105	10-84	4,165	3,678	162	3,840	325	14
SOLUTION TANK AGITATION	N		24-7106	10-84	3,792	3,449	148	3,497	295	12
STEADY HEAD TANK	N		24-7107	10-84	115	101	5	106	9	0
STRIP TANK FEED PUMP	N		24-7601	10-84	926	827	37	864	73	3
STRIP SOL RETURN PUMP	N		24-7602	10-84	926	818	36	854	72	3
STRIP SOL RETURN PUMP	N		24-7603	10-84	926	818	36	854	72	3
STRIP SUMP PUMP	N		24-7605	10-84	3,519	3,107	137	3,245	274	11
HOT WATER BOILER	N		24-7901	10-84	9,222	8,144	359	8,503	719	30
STRIP WATER SOFTNER	N		24-7902	7-85	2,728	2,322	135	2,457	271	11
HOT WATER HEATER	N		24-117	10-86	8,477	7,026	484	7,510	957	40
ROTARY KILN	N		24-135	10-88	128,498	103,097	8,467	111,564	16,934	706
STRIPPING CIRCUIT EXPANSION	N		10-90		133,373	79,844	17,843	97,687	35,806	1,487
AIR DRYER	N		10-90		7,290	4,487	934	5,421	1,869	78

TOTAL STRIPPING 1983 THROUGH 1994					\$371,958	\$277,657	\$31,434	\$309,091	\$62,867	\$2,619
					\$314,940	\$227,907	\$29,211	\$256,518	\$58,422	\$2,434



BOOK 267 PAGE 044

BOOK 851 PAGE 741

DESCRIPTION U-USED ASSET # SERVICE DATE IN COST ACCUM DEPREC ACCUM DEPREC VALUE AS OF NET BOOK

REMAINING DEPREC MONTHLY DEPREC 1994 DEPREC MONTHS

ELECTROMINING & REFINING

CONCRETE/REBAR	25-7010	10-84	5,423	4,789	211	5,000	423	18	36
STRUCTURAL	25-7020	10-84	14,664	12,949	572	13,520	1,144	48 <td>36</td>	36
PIPING	25-7030	10-84	25,950	22,915	1,012	23,926	2,024	84 <td>36</td>	36
ELECTRICAL	25-7040	10-84	36,895	32,580	1,439	34,018	2,877	120 <td>36</td>	36
ENG/OVERHEAD	24-9261	10-84	36,532	32,259	1,424	33,684	2,848	119 <td>36</td>	36

Process Equipment

			\$119,464	\$105,491	\$4,658	\$110,148	\$9,316	\$388	
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REFINERY SUMP PUMP	25-7601	10-84	95	84	4	88	7	0	36
ELECTROLYTIC CELL	25-7801	10-84	24,400	21,546	951	22,497	1,903	79 <td>36</td>	36
ELECTROLYTIC CELL	25-7802	10-84	24,400	21,546	951	22,497	1,903	79 <td>36</td>	36
RECTIFIER	25-7803	10-84	7,903	6,979	308	7,287	616	26 <td>36</td>	36
RECTIFIER	25-7804	10-84	7,903	6,979	308	7,287	616	26 <td>36</td>	36
REFINING FURNACE	25-7805	10-84	56,224	49,648	2,192	51,840	4,384	183 <td>36</td>	36
MELTING FURNACE	25-7806	10-84	1,605	1,417	63	1,480	125 <td>5 <td>36</td> </td>	5 <td>36</td>	36
INDUCTION POWER SUPPLY	25-7901	10-84	3,388	2,992	132	3,124	264	11 <td>36</td>	36
REFINER SCRUBBER	25-2901	5-85	3,172	2,722	150	2,872	300	12 <td>36</td>	36
NEW REPORT	25-119	9-86	34,011	28,621	1,797	30,418	3,593	150 <td>36</td>	36

			\$163,101	\$142,534	\$6,856	\$149,389	\$13,712	\$571	
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TOTAL ELECTROMINING & REFINING 83-94 \$282,565 \$248,024 \$11,514 \$259,538 \$23,027 \$959

N=NEW U=USED ASSET # SERVICE DATE IN DESCRIPTION

ACUM DEPREC EXPENSE DEPREC VALUE AS OF MET BOOK  
AS OF FOR AS OF DEC 31ST MONTHLY DEPREC REMAINING  
DEC 93 1994 DEC 94 1994 DEPREC MONTHS

MILL TAILING

DATE	DESCRIPTION	NEW	USED	ASSET #	SERVICE	COST	ACUM	DEPREC	EXPENSE	DEPREC	VALUE AS OF	MET BOOK
23-7010 10-84	CONCRETE	N				1,427	1,260	56	1,316	111		5
23-7020 10-84	STRUCTURAL	N				307	271	12	283	24		1
23-7030 10-84	PIPING	N				92,997	82,119	3,626	85,745	7,252		302
23-7040 10-84	ELECTRICAL	N				30,212	26,678	1,178	27,856	2,356		98
23-9261 10-84	ENG/OVERHEAD	N				25,083	22,055	1,009	23,064	2,019		84
-----												
						\$150,026	\$133,184	\$5,081	\$139,065	\$11,761		\$490

Process Equipment

DATE	DESCRIPTION	NEW	USED	ASSET #	SERVICE	COST	ACUM	DEPREC	EXPENSE	DEPREC	VALUE AS OF	MET BOOK
23-7001 10-84	TAILING	N				5,126	4,527	200	4,726	400		17
23-7101 10-84	TAILING	N				907	801	35	836	71		3
23-7601 10-84	TAILING	N				2,983	2,634	116	2,750	233		10
23-7602 10-84	TAILING	N				6,503	5,742	254	5,996	507		21
23-7603 10-84	WATER BARGE	N				2,046	2,514	111	2,624	222		9
23-7801 10-84	SAMPLER	N				4,634	4,092	181	4,273	361		15
23-126 4-87	PUMP VAR SPEED	N				9,062	8,184	559	8,743	1,119		47
-----												
						\$32,061	\$28,493	\$1,456	\$29,949	\$2,912		\$121
-----												
						\$183,687	\$161,677	\$7,337	\$169,014	\$14,673		\$611

TOTAL MILL TAILINGS 1983 THROUGH 1994



FILE NAME	DEPRECIATION ACCOUNT	DATE IN	ASSET #	DESCRIPTION	ACCUM DEPREC	EXPENSE DEPREC	AS OF	DEPREC VALUE AS OF	NET BOOK	DEPREC MONTHLY	DEPREC MONTH
00E GOLD MINING COMPANY	1994 FIXED ASSET REGISTER				2,854	2,520	111	2,631	223	9	36
				CONCRETE/REBAR	20,484	18,088	799	18,087	1,597	67	36
				STRUCTURAL	25,200	22,253	982	23,235	1,965	82	36
				PIPING	15,117	13,349	589	13,938	1,179	49	36
				ELECTRICAL	27,222	24,479	1,081	25,560	2,162	90	36
				ENG/OVERHEAD	8,000	7,064	312	7,376	624	26	36
				SCREW FEEDER	2,711	2,394	106	2,500	211	9	36
				ACID WASH TANK	3,087	2,726	128	2,846	241	18	36
				CARBON TOTE BIN	880	777	34	811	69	3	36
				CARBON ATTRITION TANK	3,142	2,775	123	2,897	245	10	36
				CARBON AIRM AGITATOR	1,767	1,561	69	1,629	138	6	36
				CARBON FINE PUMP BOX	2,743	2,422	107	2,529	214	9	36
				REACT CON STORAGE TANK	1,968	1,738	77	1,815	153	6	36
				CBN TRFR	2,194	1,937	86	2,023	171	7	36
				CBN TRFR	1,968	1,738	77	1,815	153	6	36
				CBN TRFR	2,262	1,998	88	2,006	176	7	36
				CBN TRFR	1,969	1,739	77	1,816	153	6	36
				CBN TRFR	60,171	53,133	2,346	55,479	4,692	196	36
				HORIZONTAL PUMP	3,624	3,110	171	3,282	342	14	36
				REACTION KILN	189,832	167,539	7,431	174,970	14,862	619	36
				CARBON CONC. TABLE	198,455	186,850	13,868	190,710	17,737	322	36
				TOTAL CARBON REACTIVATION 1983 THROUGH 1994							
				Process Equipment	91,377	80,689	3,563	84,252	7,125	297	36

FILE NAME	DEPRECIATION ACCOUNT	DATE IN	DESCRIPTION	U-USED	N-NEW	ASSET #	SERVICE	COST	ACCUM DEPREC	EXPENSE DEPREC	ACCUM DEPREC	NET BOOK VALUE AS OF	AS OF	FOR	DEPREC	AS OF	DEPREC	MONTHLY	DEPREC	MONTH		
REAGENT STORAGE 1983 THROUGH 1994	983 - 698																					
STRUCTURAL		10-84	27-7020	N				13,821	11,498	588	12,006	1,015	10-84		42					36		
ELECTRICAL		10-84	27-7040	N				16,658	14,709	650	15,359	1,299	10-84		54						36	
ENG/OVERHEAD		10-84	26-9261	N				17,957	15,057	700	16,557	1,400	10-84		58						36	
-----																						
R E A G E N T   S T O R A G E																						
-----																						
P r o c e s s   E q u i p m e n t																						
CYANIDE BELT FEEDER		10-84	27-7002	N				2,677	2,364	104	2,468	209	10-84		9						36	
LIME STORAGE BIN		10-84	27-7101	N				45,983	40,604	1,793	42,397	3,586	10-84		149						36	
SODIUM HYDROXIDE TANK		10-84	27-7102	N				8,643	7,632	337	7,969	674	10-84		28						36	
SODIUM HYDROXIDE TANK		10-84	27-7103	N				8,643	7,632	337	7,969	674	10-84		28						36	
FLOCCULANT TANK		10-84	27-7104	N				2,853	2,520	111	2,631	222	10-84		9						36	
FLOCCULANT TANK		10-84	27-7104	N				2,853	2,520	111	2,631	222	10-84		9						36	
HYDROCHLORIC ACID PUMP		10-84	27-7601	N				533	471	21	492	41	10-84		2						36	
SODIUM HYDROXIDE PUMP		10-84	27-7602	N				934	825	36	861	73	10-84		3						36	
FLOCCULANT PUMP		10-84	27-7603	N				2,136	1,806	83	1,969	167	10-84		7						36	
VIBRATOR		10-84	27-7901	N				574	507	22	529	45	10-84		2						36	
CYANIDE BIN		10-84	27-130	N				23,847	19,663	1,395	21,058	2,790	10-84		116						36	
FERRUS SULFATE STORAGE		10-90						14789	6,162	2,876	9,038	5,751	10-90		240						36	
-----																						
TOTAL REAGENT STORAGE 1983 THROUGH 1994								\$159,248	\$132,330	\$8,973	\$141,303	\$17,945									\$748	
-----																						
								\$111,612	\$90,266	\$7,115	\$97,301	\$14,231										\$593
-----																						
B O O K																						
-----																						
DEE GOLD MINING COMPANY																						
-----																						
1994 FIXED ASSET REGISTER																						
-----																						
PAGE 11																						

DESCRIPTION	U-USED	DATE IN	COST	ACCUM	DEPRECC	EXPENSE	DEPRECC	VALUE AS OF	NET BOOK
MOTOR CONTROL CENTER SWITCH GEAR									
CONCRETE	N	49-7010 10-84	7,598	6,709	296	7,006	592	3,005	592
ENG/OVERHEAD	N	49-9261 10-84	38,534	34,027	1,502	35,529	125	3,005	125
Process Equipment									
MOTOR CONTROL CENTER	U	43-2901 10-84	21,703	19,164	846	20,010	1,693	1,693	71
MOTOR CONTROL CENTER	N	43-2901 10-84	64,609	57,052	2,519	59,571	5,038	5,038	210
SWITCH GEAR 5 KV	U	43-2902 10-84	37,010	32,681	1,443	34,124	2,086	2,086	120
SWITCH GEAR 5 KV	N	43-2902 10-84	89,390	78,934	3,485	82,419	6,971	6,971	290
-----									
TOTAL MCC & SWITCHGEAR 1983 THROUGH 1994			\$250,844	\$228,567	\$10,092	\$238,660	\$20,185	\$20,185	\$841
-----									
			\$212,712	\$187,831	\$8,294	\$196,125	\$16,587	\$16,587	\$691

DESCRIPTION	N = NEW	U = USED	ASSET #	DATE IN SERVICE	ACUM DEPREC	DEPREC EXPENSE FOR	ACUM DEPREC AS OF	NET BOOK VALUE AS OF	DEPREC MONTHLY	ACC NO
					DEC 93	1994	DEC 94	1994		
IRE / POTABLE WATER / YARD SERVICE					309,024	273,907	11,706	285,613	23,411	975
POWERLINE / SUBSTATION					1,001,968	881,418	40,183	921,601	80,367	3,349
MICROWAVE / RADIO / TELEPHONE					140,842	123,548	5,765	129,313	11,529	480
AFTER WELLS					539,816	466,094	24,574	490,668	49,148	2,048
EMERGE COLLECTION SYSTEM					44,810	39,419	1,797	41,216	3,594	150
LANT ITEMS					77,954	68,171	3,261	71,432	6,522	272
EW ACCESS ROAD					8,409	6,371	679	7,051	1,358	57
TOTAL MINE SUPPORT 1983 THROUGH 1994					\$2,122,823	\$1,858,928	\$87,965	\$1,946,893	\$175,930	\$7,330

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BOOK 851 PAGE 747

FILE NAME FAMIL692  
 DEE GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 B O O K  
 DEPRECIATION ACCOUNT 986 - 900

FILE NAME FAMIL692  
 DEE GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 B O O K  
 DEPRECIATION ACCOUNT 986 - 900

DESCRIPTION	N = NEW	U = USED	ASSET #	DATE IN SERVICE	ACCU	DEPREC	EXPENSE	DEPREC	ACCU	NET BOOK	VALUE AS OF	DEPREC	AS OF	DEC 31ST	MONTHLY	DEPR
PUMPING POWER LINE	N		45-4830	10-84	\$175,949	\$154,780	\$7,056	\$161,836	\$14,113	\$588	\$3,224	\$2,360			\$98	
ENGINEERING/OVERHEAD	N		45-4801	10-84	40,197	35,361	\$1,612	36,973	\$3,224	\$134	\$2,360					
ENGINEERING/OVERHEAD	N		45-9261	10-84	46,562	\$43,023	\$1,180	\$44,203								
WATER TANK	N		45-7101	10-84	42,877	37,719	\$1,719	39,438	\$3,439	\$143	\$276					
MAGNETIC FLOW METER	N		45-7901	10-84	3,439	3,025	\$138	3,163	\$3,439	\$12	\$276					
TOTAL FIRE / POTABLE WATER / YARD SERVICE 1983 - 1994					309,024	273,907	11,706	285,613	23,411	975						

DESCRIPTION	N = NEW	U = USED	ASSET #	DATE IN SERVICE	ACCU	DEPREC	EXPENSE	DEPREC	ACCU	NET BOOK	VALUE AS OF	DEPREC	AS OF	DEC 31ST	MONTHLY	DEPR
LAMB ENGINEER	N		43-1001	10-84	193,722	170,415	7,769	178,184	\$15,538	\$647	\$34,046					
SIERRA PACIFIC	N		43-1001	10-84	424,459	373,391	17,023	390,414	\$34,046	\$1,419	\$31,419					
ENGINE/OVERHEAD	N		43-9261	10-84	93,144	81,937	3,736	85,673	\$7,471	\$31	\$7,471					
TOTAL POWERLINE (Belongs to Sierra Pacific)					711,325	625,743	28,527	654,270	57,055	2,379						
ENGINE/OVERHEAD	N		43-9261	10-84	57,827	50,870	2,319	53,189	\$4,638	\$19	\$5,848					
SUBSTATION	U		43-7901	10-84	72,904	64,133	2,924	67,056	\$5,848	\$2	\$5,848					
SUBSTATION	N		43-7901	10-84	152,712	134,339	6,124	140,463	\$12,249	\$5	\$12,249					
CONCRETE	N		47-7010	10-84	7,200	6,334	289	6,623	\$578		\$578					
TOTAL SUBSTATION					290,643	255,675	11,656	267,331	23,312	748						
TOTAL POWERLINE / SUBSTATION 1983 THROUGH 1994					1,001,968	881,418	40,183	921,601	80,367	3,349						

FILE NAME FAMIL692  
 DEE GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 B O O K  
 DEPRECIATION ACCOUNT 986 - 900

FILE NAME FAMIL692  
 DEE GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 B O O K  
 DEPRECIATION ACCOUNT 986 - 900

DESCRIPTION	N = NEW	U = USED	ASSET #	DATE IN SERVICE	ACCUM DEPREC	AS OF	FOR	ACCUM DEPREC	AS OF	NET BOOK VALUE AS OF	DEPREC	MONTHLY	DEPR
EXCAVATION	N		43-4800	10-84	1,779	DEC 93	1994	71	1,636	\$143		\$6	
CONCRETE	N		43-4810	10-84	512	DEC 93	1994	21	471	\$41		\$2	
WELDING	N		43-4820	10-84	512	DEC 93	1994	21	471	\$41		\$2	
MICROWAVE SYSTEM	N		43-4801	10-84	59,686	AS OF	1994	2,394	54,899	\$4,787		\$199	
OVERLINE	N		43-4802	10-84	27,711	AS OF	1994	1,111	25,488	\$2,223		\$93	
TELEPHONE SYSTEM	N		43-4803	10-84	16,001	AS OF	1994	642	14,718	\$1,283		\$53	
ENGINE/OVERHEAD	N		43-9261	10-84	18,841	AS OF	1994	756	17,330	\$1,511		\$63	
MICROWAVE	N		43-48011	12-85	1,570	AS OF	1994	90	1,391	\$179		\$7	
LINE RADIO	U		43-4804	3-85	11,630	AS OF	1994	537	10,556	\$1,074		\$45	
FEATHER STATION	N		43-4805	4-85	2,600	AS OF	1994	123	2,354	\$246		\$10	
TOTAL MICROWAVE / RADIO / TELEPHONE 83-94					140,842			5,765	129,313	11,529		480	

FILE NAME FAMIL692  
 DEE GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 B O O K  
 DEPRECATION ACCOUNT 986 - 900

THE NAME FAMIL69  
 MICRO WAVE / RADIO / TELEPHONE 1983 THROUGH 1994

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DESCRIPTION U = NEW N = USED ASSET # --- SERVICE DATE IN ACCUM DEPREC EXPENSE DEPREC AS OF FOR AS OF COST

CONCRETE 43-7010 10-84 1,171 1,030 47 1,077 \$94 47 2,059 47,227 \$4,118 \$172 \$4

OVERLINE 43-7040 10-84 51,345 45,168 2,059 47,227 \$4,118 \$172 \$185

ING/OVERHEAD 43-9261 10-84 55,491 48,814 2,226 51,040 \$4,451 \$185

PROCESS EQUIPMENT 43-7601 10-84 27,245 23,967 1,093 25,060 \$2,185 \$91

PUMP NO. 1 43-7601-1 11-84 9,837 8,654 395 9,048 \$789 \$33

PUMP NO. 1 43-7602 10-84 17,419 15,323 699 16,022 \$1,397 \$58

PUMP NO. 1 43-7603 10-84 8,506 7,483 341 7,824 \$682 \$28

WATER WELL 1 43-4301 10-84 81,593 71,776 3,272 75,049 \$6,545 \$273

WATER WELL 2 43-4302 10-84 77,303 68,003 3,100 71,103 \$6,200 \$258

WATER WELL 3 43-4303 10-84 38,374 33,757 1,539 35,296 \$3,078 \$128

WELL 3 PIPE LINE 43-43031 12-85 40,352 33,437 2,305 35,742 \$4,610 \$192

WELL 3 PIPE DRILL 43-43032 12-85 125,424 103,932 7,164 111,096 \$14,328 \$597

WELL 3 PIPE LINE 43-115 1-86 1,163 976 69 1,045 \$138 \$6

WELL 3 PIPE DRILL 43-110 1-86 4,573 3,773 267 4,040 \$533 \$22

TOTAL WATER WELLS 1983 THROUGH 1994 539,816 466,094 24,574 490,668 49,148 2,048

FILE NAME FAMILL69  
SEWAGE COLLECTION SYSTEM 1983 THROUGH 1994  
DEPRECIATION ACCOUNT 986 - 900

DESCRIPTION	N = NEW	U = USED	ASSET #	DATE IN SERVICE	ACCUM DEPREC	DEPREC EXPENSE	FOR	AS OF	DEC 93	1994	NET BOOK VALUE AS OF	DEC 31ST	1994	MONTHLY DEPREC	MON DEPR
PUMPING	N		44-7030	10-84	38,058	33,479	1,526	35,005			\$3,053		\$542		\$127
ENGINEERING/OVERHEAD	N		44-9261	10-84	6,752	5,940	271	6,211					3,594		150

TOTAL SEWAGE COLLECTION SYSTEM 1983 - 1994 44,810 39,419 1,797 41,216

FILE NAME FAMILL69  
PLANT ITEMS 1983 THROUGH 1994  
DEPRECIATION ACCOUNT 986 - 900

DESCRIPTION	N = NEW	U = USED	ASSET #	DATE IN SERVICE	ACCUM DEPREC	DEPREC EXPENSE	FOR	AS OF	DEC 93	1994	NET BOOK VALUE AS OF	DEC 31ST	1994	MONTHLY DEPREC	MON DEPR
WIDENALKS & STAIR	N		43-5601	10-84	11,042	9,713	443	10,156			\$886		\$37		
CEILING	N		43-5602	10-84	39,510	34,757	1,584	36,341			\$3,169		\$132		
ENGINE/OVERHEAD	N		43-9261	10-84	8,968	7,889	360	8,249			\$719		\$30		
CEILING	N		43-56021	4-85	18,434	15,813	874	16,687			\$1,748		\$73		

TOTAL PLANT ITEMS 1983 THROUGH 1991 77,954 68,171 3,261 71,432

FILE NAME FAMILL69  
NEW ACCESS ROAD 1983 THROUGH 1994  
DEPRECIATION ACCOUNT 986 - 580

DESCRIPTION	N = NEW	U = USED	ASSET #	DATE IN SERVICE	ACCUM DEPREC	DEPREC EXPENSE	FOR	AS OF	DEC 93	1994	NET BOOK VALUE AS OF	DEC 31ST	1994	MONTHLY DEPREC	MON DEPR
NEW ACCESS ROAD	N		1-88		8,409	6,371	679	7,051			\$1,358		\$57		

TOTAL NEW ACCESS ROAD 1983 THROUGH 1994 8,409 6,371 679 7,051

FILE NAME FAMIL6  
 TAILING DAM 1983 THROUGH 1994  
 DEPRECIATION ACCOUNT 984 - 680

FILE NAME FAMIL692  
 DEE GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 B O O K  
 984 - 164

DESCRIPTION N = NEW U = USED ASSET # --- SERVICE DATE IN DEPREC EXPENSE FOR AS OF DEC 93 1994 AS OF DEC 94 1994 NET BOOK VALUE AS OF DEC 31ST 1994 MONTHLY DEPREC MO

DAM NO.1	N	23-7000	10-84	\$223,705	\$223,705	0	\$223,705	0	0	0	0	0	0	0	0	0	0	0	0	0	0
POWER LINE	N	23-7040	10-84	20,385	20,385	0	20,385	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENG/OVERHEAD	N	23-9261	10-84	45,408	45,408	0	45,408	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAM NO.1 ADDITION	N	23-121	7-86	86,686	86,686	0	86,686	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAM NO.2	N	23-112	1-87	594,297	594,297	0	594,297	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAM NO.1 ADDITION	N	23-121	7-86	2,065	2,065	0	2,065	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAM NO.2	N	23-112	1-87	19,115	19,115	0	19,115	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAM NO.2	N	23-121	7-88	313,753	313,753	(313,741)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAM NO.2 ADDITION	N	23-131	7-88	2,822	2,822	(2,810)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAM NO.2 ADDITION	N	23-131	7-88	11,366	11,366	(11,354)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
POWER LINE	N	10-90	10-90	\$1,319,602	\$1,319,602	(\$327,905)	\$991,697	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SUB-TOTAL TAILING POND 1983 THROUGH 1994																					

FILE NAME FAMIL6  
 LAND CLAIMS 1983 THROUGH 1992  
 NO DEPRECIATION

DEE GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 B O O K

DESCRIPTION N = NEW U = USED ASSET # --- SERVICE DATE IN DEPREC EXPENSE FOR AS OF DEC 93 1994 AS OF DEC 94 1994 NET BOOK VALUE AS OF DEC 31ST 1994 MONTHLY DEPREC MO

BC54-73 CLAIMS	NO	410000		\$35,000																	
LUKE CLAIMS	NO	410001		\$45,000																	
BC CLAIMS	NO	410002		\$20,000																	
TOTAL LAND #158	NC			\$100,000																	
ant CLAIMS																					

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DESCRIPTION N = NEW U = USED ASSET # --- SERVICE DATE IN DEPREC EXPENSE FOR AS OF DEC 93 1994 AS OF DEC 94 1994 NET BOOK VALUE AS OF DEC 31ST 1994 MONTHLY DEPREC MO

BC54-73 CLAIMS	NO	410000		\$35,000																	
LUKE CLAIMS	NO	410001		\$45,000																	
BC CLAIMS	NO	410002		\$20,000																	
TOTAL LAND #158	NC			\$100,000																	
ant CLAIMS																					

ACCT	DEPRECIATION AS OF DEC 31ST 1994	NET BOOK VALUE AS OF DEC 31ST 1994	ACCRUM DEPRECIATION AS OF DEC 31ST 1994	EXPENSE FOR 1994	DEPRECIATION AS OF DEC 31ST 1994	DEPRECIATION AS OF DEC 31ST 1994	COSTS	DEPRECIATION AS OF DEC 31ST 1994
MILL BUILDING	50,371	567,979	25,183	542,796	618,350	542,796	25,183	567,979
SHOP BUILDING	1,223	401,000	14,672	386,328	430,344	386,328	14,672	401,000
WAREHOUSE BUILDING	479	157,273	5,753	151,520	168,779	151,520	5,753	157,273
ASSAY LAB BUILDING	262	72,064	3,142	68,922	78,347	68,922	3,142	72,064
OFFICE BUILDING	521	97,734	6,253	91,480	110,240	91,480	6,253	97,734
TRAILERS	18	6,811	212	6,629	7,265	6,629	212	6,811
HEAP LEACH BUILDING	161	30,694	1,932	28,762	34,558	28,762	1,932	30,694
SAMPLE BUILDING	44	8,241	527	7,714	9,294	7,714	527	8,241
MET LAB BUILDING	476	96,827	5,713	91,114	108,254	91,114	5,713	96,827
OIL BUILDING	64	1,524	762	9,144	11,430	9,144	762	1,524
UTILITY BUILDING	107	17,471	1,280	16,191	20,030	16,191	1,280	17,471
<b>SUMMARY TOTALS 12/31/94</b>	<b>55,453</b>	<b>\$130,863</b>	<b>\$1,466,028</b>	<b>\$65,428</b>	<b>\$1,400,600</b>	<b>\$1,400,600</b>	<b>\$65,428</b>	<b>\$1,466,028</b>

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DESCRIPTION	DATE IN	ACCRN	DEPREC	EXPENSE	ACCRN	NET BOOK	DEPREC	MONTHLY	DEPREC
		AS OF	FOR	AS OF	AS OF	DEC 31ST	1994	DEPREC	MONTHS
EXCAVATION	04-84	1,595	1,438	52	1,490	185	185	4	36
CONCRETE	04-84	106,807	96,293	3,505	99,798	7,009	7,009	292	36
BUILDING	04-84	180,030	162,309	5,907	168,216	11,814	11,814	492	36
PIPING	04-84	33,000	29,751	1,083	30,834	2,166	2,166	90	36
ELECTRICAL	04-84	30,847	27,810	1,012	28,823	2,024	2,024	84	36
TRANSFORMERS	04-84	4,023	3,627	132	3,759	264	264	11	36
RMG/OVERHEAD	04-84	75,637	66,537	3,033	69,570	6,067	6,067	253	36
TOTAL TRUCK SHOP 1983 THROUGH 1994		430,344	386,328	14,672	401,000	29,344	29,344	1,223	

FILE NAME FAMILY79  
 TRUCK SHOP 1983 THROUGH 1994  
 DEPRECIATION ACCOUNT 987 - 570  
 DEB GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
 BOOK  
 PAGE 19

DESCRIPTION	DATE IN	ACCRN	DEPREC	EXPENSE	ACCRN	NET BOOK	DEPREC	MONTHLY	DEPREC
		AS OF	FOR	AS OF	AS OF	DEC 31ST	1994	DEPREC	MONTHS
EXCAVATION 42-2901	10-84	2,086	1,834	82	1,916	170	170	7	36
CONCRETE	10-84	34,698	30,639	1,353	31,992	2,706	2,706	113	36
BUILDING	10-84	305,341	269,625	11,905	281,531	23,811	23,811	992	36
PIPING	10-84	7,262	6,413	283	6,696	566	566	24	36
ELECTRICAL	10-84	89,521	79,050	3,490	82,540	6,981	6,981	291	36
RMG/OVERHEAD	10-84	93,173	82,275	3,633	85,908	7,265	7,265	303	36
BLDG ADDITION	11-85	38,932	33,622	1,770	35,392	3,540	3,540	148	36
BLDG ADDITION	9-86	39,641	33,543	2,033	35,576	4,065	4,065	169	36
CRUSHER BLDG	8-88	7,696	5,796	634	6,429	1,267	1,267	53	36
TOTAL MILL BUILDING 1983 THROUGH 1994		618,350	542,796	25,183	567,979	50,371	50,371	2,099	

FILE NAME FAMILY79  
 MILL BUILDING 1983 THROUGH 1994  
 DEPRECIATION ACCOUNT 987 - 690  
 DEB GOLD MINING CO  
 1994 FIXED ASSET REGISTER  
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DESCRIPTION	N = NEW	DATE IN	DEPRECC EXPENSE	ACCUM DEPRECC	NET BOOK VALUE AS OF	AS OF	FOR	1994	DEC 94	DEC 31ST	MONTHLY DEPRECC	DEPRECC MONTHS
EXCAVATION	N	10-84	1,969	1,732	1,811	79				158	7	36
CONCRETE	N	10-84	6,408	5,630	5,887	257				513	21	36
BUILDING	N	10-84	48,213	35,375	36,988	1,613				3,225	134	36
PIPING	N	10-84	17,366	15,277	15,973	696				1,393	58	36
ELECTRICAL	N	10-84	12,399	10,907	11,405	497				995	41	36
TOTAL ASSAY LAB 1983 THROUGH 1994			78,347	68,922	72,064	3,142				6,283	262	

DESCRIPTION	N = NEW	DATE IN	DEPRECC EXPENSE	ACCUM DEPRECC	NET BOOK VALUE AS OF	AS OF	FOR	1994	DEC 94	DEC 31ST	MONTHLY DEPRECC	DEPRECC MONTHS
EXCAVATION	N	04-84	1,595	1,438	1,490	52				185	4	36
CONCRETE	N	04-84	17,894	15,411	15,972	561				1,122	47	36
BUILDING	N	04-84	86,829	77,561	80,384	2,823				5,645	235	36
PIPING	N	04-84	18,208	16,409	17,006	597				1,194	50	36
ELECTRICAL	N	04-84	16,388	14,783	15,238	535				1,878	45	36
ENG/OVERHEAD	N	04-84	29,553	25,998	27,183	1,185				2,378	99	36
TOTAL WAREHOUSE 1983 THROUGH 1994			168,779	151,520	157,273	5,753				11,586	479	



DESCRIPTION	N = NEW	DATE IN	DEPREC EXPENSE	ACCUM DEPREC	NET BOOK VALUE AS OF DEC 31ST	MONTHLY DEPREC	DEPREC MONTHS
EXCAVATION	N	05-84	3,985	3,985	320	320	13
CONCRETE	N	05-84	17,609	806	18,495	1,613	67
BUILDING	U	05-84	21,379	975	22,354	1,949	81
BUILDING	N	05-84	35,441	31,177	32,599	2,843	118
PIPING	N	05-84	5,993	5,272	481	481	20
ELECTRICAL	N	05-84	9,836	412	9,448	824	34
OFFICE TRAILER	U	03-92	3,422	2,239	5,661	4,478	187
TOTAL OFFICE BUILDING 1983 THROUGH 1994			91,480	6,253	97,734	12,506	521

DESCRIPTION	N = NEW	DATE IN	DEPREC EXPENSE	ACCUM DEPREC	NET BOOK VALUE AS OF DEC 31ST	MONTHLY DEPREC	DEPREC MONTHS
PORT HOUSE OFFICE	U	01-84	3,499	112	3,611	224	9
PORT HOUSE SHED	U	01-84	3,430	100	3,230	200	8
TOTAL TRAILERS 1983 THROUGH 1994			7,265	212	6,841	424	18

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DESCRIPTION	N = NEW	U = USED ASSET #	DATE IN	DEPREC	EXPENSE	DEPREC	VALUE AS OF	NET BOOK
HEAP LEACH BLDG	N		42-114	28,762	1,932	30,694	3,864	161
TOTAL HEAP LEACH BLDG 1985 THROUGH 1994				34,558	28,762	1,932	30,694	161

DESCRIPTION	N = NEW	U = USED ASSET #	DATE IN	DEPREC	EXPENSE	DEPREC	VALUE AS OF	NET BOOK
SAMPLE BLDG	U		IN TOWN	10,575	0	0	10,575	0
SAMPLE BLDG	U		42-122	9,294	7,714	527	8,241	44
SAMPLE BLDG	U		SOLD 6/88	(10,575)	0	0	(10,575)	0
TOTAL SAMPLE BLDG 1987 THROUGH 1994				9,294	7,714	527	8,241	44

FILE NAME FANILL79  
SAMPLE BUILDING 1987 THROUGH 1994  
DEPRECIATION ACCOUNT 987 - 800

DEC GOLD MINING CO  
1994 FIXED ASSET REGISTER  
BOOK

DESCRIPTION	N = NEW	U = USED ASSET #	DATE IN	DEPREC	EXPENSE	DEPREC	VALUE AS OF	NET BOOK
NET LAB	U		42-123	11-86	91,114	5,713	96,827	476
TOTAL NET LAB BLDG 1986 THROUGH 1994					91,114	5,713	96,827	476

FILE NAME FANILL79  
NET LAB BUILDING 1986 THROUGH 1994  
DEPRECIATION ACCOUNT 987 - 696  
10/84 DEPRECIATION STARTS ON BUILDING 96 MONTHS  
96(2 IN 84; 12 IN 85; 10 IN 86) = 72 MONTHS DEPRECIATION  
N = NEW  
DATE IN  
DEPREC EXPENSE DEPREC  
ACCU AS OF FOR AS OF  
DEPREC VALUE AS OF  
NET BOOK

DEC GOLD MINING CO  
1994 FIXED ASSET REGISTER  
BOOK

RECORDED BK. JERRY D. REYNOLDS  
ELKO CO. RECORDER  
851 PG. 758

94 MAR 24 A9:30

*John Miller*  
AT REQUEST OF

FILED FOR RECORD  
FILE # 351228  
FEE \$117.00

*(Seal)*  
JERRY D. REYNOLDS, COUNTY RECORDER  
A.D. 1976  
I, JERRY D. REYNOLDS, the duly elected and qualified recorder of Elko County, Nevada, do hereby certify that this is a true and correct copy of the instrument now on record in this office. IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of my office in Elko, Nevada this 24th day of March, 1994.

151695

EUREKA COUNTY, NEVADA  
M.N. REBATE/RECORD  
FILE NO. FEE \$44

94 MAR 24 P1:19

*John Miller*  
RECORDED AT THE REQUEST OF  
OFFICIAL RECORDS  
BOOK 267 PAGE 024

FILE NAME: FAMIL179  
UTILITY BUILDING 1988 THROUGH 1994  
DEPRECIATION ACCOUNT 987 - 580

DESCRIPTION	N = NEW	DATE IN	DEPREC	EXPENSE	DEPREC	VALUE AS OF	DEPREC	MONTHLY	DEPREC	MONTHS
UTILITY BLDG	U	42-137-2	6-88	20,030	16,191	1,280	17,471	2,559	107	36
TOTAL UTILITY BLDG 1988 THROUGH 1994				20,030	16,191	1,280	17,471	2,559	107	

1994 FIXED ASSET REGISTE  
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FILE NAME: FAMIL179  
OIL BUILDING 1988 THROUGH 1994  
DEPRECIATION ACCOUNT 987 - 570

DESCRIPTION	N = NEW	DATE IN	DEPREC	EXPENSE	DEPREC	VALUE AS OF	DEPREC	MONTHLY	DEPREC	MONTHS
OIL BLDG	U	42-137-1	7-88	11,438	9,144	762	9,906	1,524	64	36
TOTAL OIL BLDG 1988 THROUGH 1994				11,438	9,144	762	9,906	1,524	64	

1994 FIXED ASSET REGISTE  
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