### 132785

#### AGREEMENT

This agreement (this "Agreement") is made and effective as of the 1st day of July, 1990 by and among W.L. WILSON and JOAN WILSON, the address of each is P. O. Box 2183, Grand Junction, CO 81502, JoANN K. WILSON, whose address is 1125 Dartmouth Dr., Reno, NV 89509 (the foregoing three parties are hereinafter referred to, in the aggregate, as thee "Idaho Royalty Owners"), SUZANNE K. WILSON, whose address is P. O. Box 2183, Grand Junction, CO 81502, WILLIAM BRENT WILSON, JULIET R. WILSON and HOLLIS C. WILSON, the address of each of which is P. O. Box 2949, Carson City, NV 89702, ROBERT G. WILSON, whose address is P.O. Box 604, Grand Junction, CO 81502, MARGARET E. FOSTER as Personal Representative of The Estate of William E. Foster, Deceased, Whose address is 2679 Homestead Road, Grand Junction, CO 81506, CHAN EDMONDS, whose address is P. O. Box 604, Grand Junction, CO 81502, and ROBERT G. WILSON, Trustee (the foregoing eight parties are hereinafter referred to, in the aggregate, as the "Windfall Royalty Owners" and the Idaho Royalty Owners and the Windfall Royalty Owners are referred to, together, as the "Royalty Owners") and WINDFALL VENTURE, a Colorado general partnership in which W.L. Wilson is the managing general partner, the address of which is P. O. Box 2183, Grand Junction, CO 81502 (hereinafter referred to as "Windfall").

#### RECITALS

- A. Windfall is the owner of the patented and unpatented mining claims described on Exhibit A hereto attached (hereinafter referred to, in the aggregate, as the "Subject Claims"). The Subject Claims are composed of three claim blocks or groups which have been identified in the tabulation on Exhibit A by the names NY Canyon, Hoosac and Amselco. (The claims which have been identified on Exhibit A as "NY Canyon" are hereinafter referred to, in the aggregate, as the "New York Canyon Group", the claims which have been identified on Exhibit A as "Hoosac" are hereinafter referred to, in the aggregate, as the "Hoosac Group" and the claims which have been identified on Exhibit A as "Amselco" are hereinafter referred to, in the aggregate, as the "Amselco" are hereinafter referred to, in the aggregate, as the "Amselco Group".
- B. Windfall's title to the Subject Claims is subject to overriding royalty (hereinafter referred to as the "Royalty") which is owned by the Royalty Owners. The Royalty was created and modified by the following:

### 1. Idaho Royalty

The following conveyances from Idaho Mining
Corporation to the Idaho Royalty Owners, or their
predecessors in interest and the Partial Relinquishment
made by such Owners or their predecessors in interest
each of which is recorded in the office of the Recorder
of Eureka County, Nevada and is hereby incorporated
herein by this reference:

- a. "Royalty Deed" from Idaho Mining Corporation to A. K. Wilson, Jr., and others, dated September 15, 1979, and recorded in Book 75 of Official Records at Pages 86-91, inclusive;
- b. "Supplemental Royalty Deed" from Idaho Mining Corporation to A. K. Wilson, Jr., and others, dated December 20, 1979, and recorded in Book 77 at Pages 362-367, inclusive;
- c. "Supplemental Royalty Deed" from Idaho Mining Corporation to JoAnn K. Wilson, executrix, and others, dated October 30, 1980, and recorded in Book 89 at Pages 245-249, inclusive;
- d. "Partial Relinquishment, Release and Reduction of Overriding Royalty" between the Idaho Royalty Owners and Western-Windfall, LTD., dated July 9, 1982, recorded in Book 114 at Pages 464-466, inclusive;
- e. "Supplemental Royalty Deed" dated May 24, 1984 from Windfall Venture to JoAnn K. Wilson, W. L. Wilson and Joan Wilson, dated May 24, 1984 and recorded in Book 123 at Page 262 through 265, inclusive;
- f. "Supplemental Royalty Deed" dated October 11, 1984, from Windfall Venture to JoAnn K. Wilson et al., and recorded in Book 129 at Pages 071 through 074, inclusive; and,

g. Supplemental Royalty Deed from Windfall Venture to W.L. Wilson, et al., dated June 20 , 1990, and recorded in Book 211 at Pages 421-426 , inclusive.

The rights and interests of the Idaho Royalty Owners under the foregoing conveyances and Partial Relinquishment insofar but only insofar as such rights and interests attach or pertain to the Subject Claims are hereinafter referred to as the "Idaho Royalty".

#### 2. Windfall Royalty

The following conveyances from Windfall to the Windfall Royalty Owners or their predecessors in interest each of which is recorded in the office of the Recorder of Eureka County, Nevada and is incorporated herein by this reference:

- a. "Royalty Deed" from Windfall Venture to W. L. Wilson, Kenneth E. Johnson, Robert G. Wilson and Chan Edmonds, dated September 8, 1983, and recorded in Book 114 at Pages 056 to 063, inclusive;
- b. "Royalty Deed" from W. L. Wilson to William Brent Wilson and Suzanne Kelly Wilson dated September 8, 1983, and recorded in Book 114 at Pages 064 through 071, inclusive;
- c. "Royalty Deed" from W. L. Wilson to John N. Besic, trustee for the benefit of Juliet Ross Wilson and Hollis Carolyn Wilson, dated September 8, 1983, and recorded in Book 114 at Pages 056 through 063, inclusive;

- d. "Supplemental Royalty Deed dated May 24, 1984, from Windfall Venture to Kenneth E. Johnson, et al., and recorded in Book 129 at Pages 066 through 070, inclusive;
- e. "Supplemental Royalty Deed" dated October 11, 1984 from Windfall Venture to Kenneth E. Johnson, et al., and recorded in Book 129 at Pages 075 through 078, inclusive;
- f. Deed to Royalty Interests from Kenneth E.

  Johnson to Margaret E. Foster, Personal Representative of the Estate of William E. Foster, dated April 13, 1988, and recorded in Book 211 at Pages 377-387, inclusive;
- g. Deed to Royalty Interests from Chan Edmonds to Margaret E. Foster, Personal Representative of the Estate of William E. Foster, dated April 13, 1988, and recorded in Book 211 at Pages 388-398, inclusive;
- h. Deed to Royalty Interests from Robert G. Wilson to Margaret E. Foster, Personal Representative of the Estate of William E. Foster, dated April 13, 1988, and recorded in Book 211 at Pages 399-409, inclusive;
- i. Royalty Deed from Kenneth E. Johnson to Robert G. Wilson, Trustee, dated April 13, 1988, and recorded in Book 211 at Pages 410-420, inclusive;

- j. Royalty Deed from John N. Becic, Trustee of the Windfall Royalty Trust, to Juliet Ross Wilson and Hollis Carolyn Wilson, dated June 28, 1990, and recorded in Book 211 at Pages 433-444, inclusive; and,
- k. Supplemental Royalty Deed from Windfall Venture to Robert G. Wilson, et al., dated  $\frac{\text{June }20}{\text{June }20}$ , 1990, and recorded in Book  $\frac{211}{\text{June }20}$  at Pages  $\frac{427-432}{\text{June }20}$ , inclusive.

The rights and interests of the Windfall Royalty Owners under the foregoing conveyances insofar but only insofar as such rights and interests attach or pertain to the Subject claims are hereinafter referred to as the "Windfall Royalty".

- C. The parties to this Agreement (the "Parties") wish to accomplish the following:
  - To specify and establish the total royalty percentages to which the Idaho Royalty Owners and the Windfall Royalty Owners are each entitled;
  - 2. To specify and establish the respective royalty percentages to which each of the individual Idaho Royalty and Windfall Royalty Owners are entitled;
  - To re-define and establish the base and basis upon which the Royalty shall be calculated and paid; and,
  - 4. To define and specify the rights of the Royalty
    Owners with respect to any "Areas of Interest", as such term
    is utilized in Article III below.

Each of the Parties acknowledges to the other that achieving the above stated purposes benefits each Party by improving the prospects for the leasing of all or some of the Subject Claims or the making of other business arrangements by Windfall for exploitation of the Subject Claims which may lead to mineral evaluation and possible development thereof.

#### **AGREEMENT**

Therefore in view of the facts stated in the foregoing Recitals, in consideration of the mutual promises and understandings of the Parties as set forth herein and for other good and valuable consideration, the receipt and adequacy of which is acknowledged by each of the Parties, the Parties hereby agree as follows:

### I. ESTABLISHMENT OF ROYALTY PERCENTAGES

### 1.1 Idaho Royalty.

The Idaho Royalty Owners agree that the total percentage of royalty payable under the Idaho Royalty shall be two percent (2%) and the Subject Claims are not burdened by a larger percentage of royalty under or by reason of the Idaho Royalty. The individual Idaho Royalty Owners warrant and agree that, as a group, they are the sole and full owners of the Idaho Royalty and that the royalty percentage owned by each such owner is as respectively stated in the following tabulation:

I	daho	Roya	lty	Owner

Royalty Percentage

W. L. Wilson Joan Wilson Joann Wilson

0.5% 1.0% 2.0%

0.5%

The Idaho Royalty Owners hereby release, relinquish and waive any rights to, or claims for any larger royalty percentage under or by virtue of the Idaho Royalty than that specified in the above tabulation.

#### 1.2 Windfall Royalty.

The Windfall Royalty Owners agree that the total percentage of royalty payable under the Windfall Royalty shall be as follows:

- (a) Two percent (2%) upon production from the New York Canyon Group until an aggregate of 50,000 troy ounces of gold ("Oz of AU") has been produced from that Group and three percent (3%) thereafter;
- (b) Two percent (2%) upon production from the Hoosac Group until 50,000 Oz of AU has been produced from that Group and three percent (3%) thereafter; and
- (c) Two percent (2%) upon production from the Amselco Group until 50,000 Oz of AU has been produced from that Group and three percent (3%) thereafter.

The individual Windfall Royalty Owners agree and warrant that, as a group, they are the sole and full owners of the Windfall Royalty and that the royalty percentage owned by each such owner is as respectively stated in the following tabulation:

Windfall Be	yalty Percentage fore Production 50,000 Oz of AU	Royalty Percentage After Production of 50,000 Oz of AU
Suzanne K. Wilson	.13636	.20454
William Brent Wilson	.13636	.20454
Juliet R. Wilson	.13636	. 20454
Hollis C. Wilson	.13636	.20454
Robert G. Wilson	.26667	.40000
Chan Edmonds	.26667	.40000
Estate of		~ \ \ \
William E. Foster, Decd.	.38790	.58184
Robert G. Wilson, Truste	e .53332	.80000
TOTALS	2.00000%	3.0000%

The Windfall Royalty Owners hereby release, relinquish and waive any rights to, or claims for any larger royalty percentage under or by virtue of the Windfall Royalty than that specified in the above tabulation.

## Royalty Base and Method of Calculation

- 2.1 The royalty base and method for calculation and payment of any overriding royalties which may become due under the Idaho Royalty or the Windfall Royalty is hereby modified so that such royalties shall be calculated and paid in accordance with the provisions specified in this Article II. The Royalty Owners shall have no right to take or have their overriding royalties paid to them in kind.
- 2.2 Any overriding royalty payable under the Idaho Royalty or Windfall Royalty shall be determined by multiplying the applicable royalty percentage, as specified in Articles I and II of this Agreement by the Net Value (hereinafter NV) for minerals produced from the Subject Claims.

For purposes herein, NV shall mean the value determination set forth below for value calculations minus the applicable charges set forth below:

- 2.3 <u>Value Calculations</u>. The value of minerals ("Mineral Value") shall be determined as follows:
  - (a) <u>Gold</u>. The Mineral Value of gold for a calendar quarter shall be the average of the daily London Bullion Brokers P.M. Gold Fixing during such calendar quarter ("Quarterly Gold Price").
  - (b) <u>Silver</u>. The Mineral Value of silver for a calendar quarter shall be the average of the daily Handy & Harmon Noon Silver Quotation during such calendar quarter ("Quarterly Silver Price").
  - (c) Other Precious Metals. "Other Precious Metals" shall mean platinum, palladium, rhodium, ruthenium, osmium, and iridium. In the event that there are Other Precious Metals, the Mineral Value thereof shall be calculated quarterly in the manner required for gold and silver, using, however, Englehard or such other quotation authority widely accepted in the worldwide market or agreed by Lessor and Lessee.
  - (d) Other Minerals. The Mineral Value of minerals other than those named in paragraphs (a), (b), and (c), above, shall be determined on the basis of proceeds actually received therefor by Lessee for production attributable to each calendar quarter for the sale of such minerals in an arm's-length transaction with unrelated third parties less the charges set forth below, as applicable, if any.

- (e) Average Prices. For purposes of paragraphs (a), (b), and (c), above, the average price for a calendar quarter shall be determined by dividing the sum of all daily prices posted during the calendar quarter by the number of days that prices were posted. The posted price shall be obtained from the Wall Street Journal, Reuters, E&MJ, or other industry-accepted source.
- 2.4 Charges. For the purposes of calculating the NV, no deduction shall be made from Mineral Value of any cost or expense incurred by Lessee for or in connection with preproduction activities or preparation of the Subject Claims for mining, nor for mining and extraction of ores, milling, concentrating, upgrading, leaching, recovery of minerals from ores, deposits, concentrate or leach solutions, melting or other means of recovery of and production of dore, or any other intermediate or additional process utilized by Lessee to prepare the mine product for shipment to a smelter, refinery, or purchaser, as the case may require. Charges which shall qualify as a deduction from Mineral Value for calculation of NV shall be those incurred in the smelting and/or refining of mine product, subsequent to the processes stated in this Section 2.4 as specified below:
  - (a) Mine Product Shipped to Smelter. In respect to mine product shipped, or to be shipped to a smelter, smelting costs, treatment charges, penalties including but not limited to, metal losses and penalties for impurities;

- (b) Mine Product Shipped to Refinery. In respect to precious metals, dore or other mine product not smelted by a third-party smelter, but shipped, or to be shipped to a refinery, the charges for refining, including penalties and surcharges, if any, and transportation from the refinery to market;
- (c) Mine Product Sold to a Purchaser. In respect to mine product sold, or to be sold directly to a purchaser, the costs, if any, incurred by Lessee in transporting the mine product to the place of sale;
- (d) <u>Insurance on In-transit Shipments</u>. In addition to the charges stated above, the costs incurred or to be incurred by Lessee for insurance (if any) on mine product in transit to the place of sale.
- 2.5 Initial and Final Payments for Gold, Silver and Other Precious Metals. For the gold, silver and Other Precious Metals produced from the Property, the overriding royalty payments due the Royalty Owners entitled thereto shall be made by an initial payment to the Depository and Distribution Agent (designated in Section 2.6 below) no later than the 20th day of the month following a calendar quarter in which there was production of any minerals ("Production Quarter"), which shall be determined as follows:
  - (a) The weight of all dore made during the Production Quarter and the assayed gold, silver and, if present, Other Precious Metals, values thereof shall, for the purpose of

initial quarterly payments to the Royalty Owner, be established by Windfall according to industry-accepted procedures;

- (b) The initial payment to the Depository and Distribution Agent shall be calculated from the separate weights of contained gold, silver and Other Precious Metals in such dore determined pursuant to paragraph (a), above, multiplied by the respective applicable Quarterly Gold Price, the applicable Quarterly Silver Price or the applicable quarterly price for Other Precious Metals as hereinabove provided minus a reasonable estimate of the charges, as set forth above.
- (c) Windfall, using a reputable contract refiner, shall make a final adjustment to the initial payments based upon final assays of outturned gold, silver and Other Precious Metals accounting for same to the Depository and Distribution Agent as soon as practicable after Windfall's final settlements with its refiner.
- (d) Windfall, shall timely furnish to the Information Agent (designated in Section 2.6, below) such information as will allow the Information Agent to accurately determine both the initial and final amounts of overriding royalties hereunder.
- 2.6 Other Royalty Related Matters.
- (a) The minerals contained in ores mined but not processed by Windfall as a result of Windfall's reasonable

determination that such ore is economically infeasible of recovery, including waste or low grade ore, shall not give rise to an overriding royalty obligation until minerals are extracted from such ores, if ever.

- The Royalty Owners and Windfall acknowledge that the purpose of Section 2.5 above ("Initial and Final Payments for Gold, Silver and Other Precious Metals") is to assure that the Royalty Owners receive overriding royalty payments in a timely manner for gold, silver and Other Precious Metals produced during a Production Quarter regardless of whether a sale to a third party of gold, silver or Other Precious Metals is made by Windfall. The Parties further acknowledge that Windfall shall have the right to market and sell to third parties the gold, silver and Other Precious Metals produced from the Subject Claims in any manner it chooses, including the sale of gold, silver or Other Precious Metals on the commodity market. In this regard, the Royalty Owners shall have no right to participate in any gains and/or profits nor shall it suffer any losses accruing to Windfall as a result of forward sales, options trading, commodities futures trading or similar transactions.
- (c) The Royalty Owners designate W.L. Wilson as their "Information Agent" to receive all information and materials required to be supplied by Windfall in connection with calculations and payment of overriding royalties, and agree that receipt of any of such information and materials by the

Information Agent shall be deemed to be receipt thereof by the Royalty Owners. By instrument signed by all of the Royalty Owners and transmitted to Windfall, the Royalty Owners may change their Information Agent from time to time.

(d) The Royalty Owners designate the Grand Valley National Bank, the address of which is P. O. Box 4066, Grand Junction, CO 81502, and its successors, to serve as their "Depository and Distribution Agent" to receive all overriding royalty payments which become due under the Idaho Royalty and/or the Windfall Royalty. All payments of Idaho Royalty shall be made to the Depository and Distribution Agent by separate check designating that such check is for "Idaho Royalty", and all payments of Windfall Royalty by separate check designating that such check is for "Windfall Royalty". The Parties agree that payment to the Depository and Distribution Agent shall constitute payment to the Idaho Royalty Owners or the Windfall Royalty Owners, as the case may require, and Windfall shall have no obligation to see to the proper division and distribution of any such payment among the individual Royalty Owners entitled thereto. By written instrument signed by all of the Royalty Owners and transmitted to Windfall, the Depository and Distribution Agent may be changed from time to time.

#### III. AREAS OF INTEREST

3.1 Notwithstanding anything to the contrary contained in

any of the instruments listed in Recital B, above, the overriding royalty constituting the Windfall Royalty and the Idaho Royalty shall attach and pertain only to the following:

- (a) The subject Claims;
- (b) Any amended or relocations of the Subject Claims;
- (c) Any other claims located by Windfall within the exterior boundaries of the Subject Claims;
- (d) Any claims located by Windfall within the following area:

A tract of land adjacent to the easterly external boundary of the Amselco Group, described as follows:

Commencing at the northeast corner of the F-130 unpatented mining claim (the location certificate for which is recorded in the office of the Recorder of Eureka County, Nevada in Book 34 O.R., at Page 507) which point is the northeast corner of the Amselco Group; thence in an easterly direction to the southwest corner of Section 18, T.18N., R.54E., MDB&M; thence southerly along the west boundary of said T.18N, R.54E. and along the west boundary of T.17N., R.54E. to the southwest corner of Section 7, T.17N., R.54E.; thence northwesterly to the southeast corner of the F-56 unpatented mining claim (the location certificate for which is recorded in said office of the Recorder of Eureka County, Nevada in Book 81 O.R. at Page 277) which point is the southeast corner of the Amselco Group; thence along the adjacent external boundary of the Amselco Group to the point of beginning.

In addition to the unsurveyed land described by metes and bounds above, the following surveyed land will form a portion of the area of interest of the Amselco Group:

Township 18 North, Range 54 East, MDB&M, Eureka County, Nevada

Section 19: All Section 30: All Section 31: All

# Township 17 North, Range 54 East, MDB&M, Eureka County, Nevada:

Section 6: All Section 7: All

(e) Any claims located by Windfall within the following area:

A tract of land adjacent to the easterly external boundary of the Hoosac Group, described as follows:

Commencing at the northeast corner of the H-63 unpatented mining claim (the location certificate for which is recorded in the office of Eureka County, Nevada Recorder in Book 128 O.R., at Page 77) which point is also the northeast corner of the Hoosac Group; thence in an easterly direction to the west 1/4 corner of Section 6, T.18N., R.54E., MDB&M; thence southerly along the west boundary of said T.18N., R.54E. to the southwest corner of Section 18, T.18N., R.54E.; thence westerly to the southeast corner of the H-32 unpatented mining claim (the location certificate for which is recorded in said office of Recorder of Eureka County, Nevada in Book 128 O.R. at Page 49) which point is the southeast corner of the Hoosac Group; thence along the adjacent external boundary of the Hoosac Group to the point of beginning.

In addition to the unsurveyed land described by metes and bounds above, the following surveyed land will form a portion of the area of interest of the Hoosac Group:

# Township 18 North, Range 54 East, MDB&M, Eureka County, Nevada:

Section 6: South one-half Section 7: All Section 18: All

3.2 Except as provided in Article IV below, the Royalty Owners release, relinquish and waive any rights to areas of interest or to have their overriding royalty attach or pertain to any claims other than as set forth in this Article III.

## IV. AGREEMENT NOT APPLICABLE TO NORSE CLAIMS

4.1 The Parties acknowledge that the recorded instruments specified in Recital B, above, pertain to the Subject Claims as well as other claims which other claims were heretofore conveyed by Windfall on August 9, 1986 to Norse Minerals, Inc., a Texas corporation, by a Special Warranty Deed recorded in Book 175 at Page 83 in the office of the Recorder of Eureka County, Nevada, hereinafter referred to as the "Norse Claims". Nothing contained in this Agreement shall modify or amend any of the overriding royalties, areas of interest or other rights and interests which the Idaho Royalty Owners or the Windfall Royalty may have under or through the recorded instruments specified in Recital B, above, which attach or pertain to the Norse Claims.

### V. INCLUSION OF THE DePAOLI CLAIMS

5.1 In addition to the Subject Claims, Windfall, as Lessee, holds a Mining Lease with Option to Purchase from Willis A.

DePaoli and Arlene M. DePaoli, as Lessors, (the "DePaoli Lease") covering certain unpatented lode mining claims situate in Eureka County, Nevada, the names of which, together with the book and page of the recording of the certificates of location in the Office of the Recorder of said County are, respectively, as follows:

CLAIM NAME	BOOK	PAGE	BLM No.
Jasper #1	118 Official Records	530	292718
Jasper #2	118 Official Records	531	292719
Jasper #3	118 Official Records	532	292720
Jasper #4	118 Official Records	533	292721

The above claims are hereinafter referred to as the "DePaoli Claims".

5.2 The Parties agree that if the option under the DePaoli Lease should be exercised and the purchase price thereunder fully paid, then from and after the date thereof, the DePaoli Claims shall be considered to be a part of the Subject Claims and of the Hoosac Group for all purposes of this Agreement and shall be subject to the Idaho Royalty and the Windfall Royalty.

### INCLUSION OF THE ADDITIONAL IM CLAIMS

6.1 Windfall Venture may acquire title to the following described unpatented mining claims (referred to herein as the "Additional IM Claims") which are adjacent to the Subject Claims, the names of which together with the BLM Serial Numbers and the Book and Page of recording of the Location Certificates thereof in the office of the Recorder of Eureka County, Nevada are as follows:

CLAIM	NAME		LM NUMBER	BC	ООК	PAGE
IM IM IM	2 3 4	NMC NMC NMC	153805 153806 153807 153808	81 81 81	O.R. O.R. O.R.	258 259 260 261
IM IM IM	13 14 15 16 17	NMC NMC NMC NMC	153809 153817 153818 153819 153820 153821	81 81 81	O.R. O.R. O.R. O.R. O.R.	262 270 271 272 273 274

6.2 The Parties agree that if Windfall Venture acquires the Additional IM Claims by July 1, 1991, then from and after the date

of the acquisition by Windfall Venture, the Additional IM Claims shall be considered to be a part of the Subject Claims and of the New York Canyon Group for all purposes of this Agreement and shall be subject to the Idaho Royalty and the Windfall Royalty.

#### VII. MISCELLANEOUS

- 7.1 This Agreement shall supersede, amend and modify any prior conveyances, agreements or understandings between the Parties relating to the subject matter of the Agreement, shall be a covenant which runs with the Subject Claims and shall be binding upon the Parties, their legal representatives, successors, heirs and assigns.
- 7.2 This agreement may be executed in counterpart and no party need sign the identical copy as another party but shall be binding upon all parties signing copies thereof.

EXECUTED as of the day and year first above written.

IDAHO ROYALTY OWNERS:

L. WILSON JOAN WILSON

JOHN K. WILSON

WINDFALL ROYALTY OWNERS:

Λ'

Juranne T. Welde

1

LLIAM BRENT WILSON

JULIET R. WILSON

HOLLIS C. WILSON

ROBERT G. WILSON	Margaul E. Josles  MARGARET E. FOSTER,  PERSONAL REPRESENTATIVE OF
CHAN EDMONDS	THE ESTATE OF WILLIAM E. FOSTER  ROBERT G. WILSON, ) TRUSTEE
WINDFALL VENTURE:	
By MULLING PARTNER W. L. WILSON, MANAGING PARTNER	
STATE OF Colorado  COUNTY OF Moza  SEA on this 3rd day of Appeared before me, a Notary Pu Afface executed the foregoing	, 1990, personally blic, W.L. Wilson who acknowledged instrument.
WITNESS MY HAND AND OFFICE	. ) )
My commission expires: My c	
	M = 1
	dotary Public dorigen of #100 Grand Jurdian, CO 81506

STATE OF Colorado 1	
STATE OF Colorado ) COUNTY OF Mesa ) ss.	
On this 3rd day of	Public, Joan Wilson who acknowledged
appeared before me, a Notaty that she executed the forego:	Public, Joan Wilson who acknowledged ing instrument.
WITNESS MY HAND AND OFF:	\ \
My commission expires:	My commission expires Sept. 13, 1991
SEAL	711 A L
Affixed	Notary Public
<del>- "</del> "	Address: 793 Horizon Ct. #100
STATE OF Menode )	Orace Junaien, Co 01300
COUNTY OF Washoe ) ss.	
	0 4
On this $\frac{2}{\text{appeared before me, a Notary}}$	July , 1990, personally Fublic, John K. Wilson who
acknowledged that she execute	
WITNESS MY HAND AND OFF	
My commission expires:	7-31-92
LYNN L. TWADDLE	Sunn I Twaddle
Notary Public - State of Nevada Appointment Recorded in Washoe County	Notarry Public
MY APPOINTMENT EXPIRES JULY 31, 1992	Address: <u>P.O. B. 925</u>
	Leno Nevada 89504
STATE OF Colorado ) ss.	
COUNTY OF MOSA	1 /
on this 37 day of	Public, Suzanne K. Wilson who ed the foregoing instrument.
Asprophiedged that she execut	ed the foregoing instrument.
WITNESS MY HAND AND OFF	
My commission expires:	My commission expires Sept. 13, 1991
	Mary Fublic
	Address: 743 Horizon CT # 106
	( ) A Time

BOOK 2 | | PAGE 4 6 6

STATE OF Merada ) COUNTY OF Washoe ) ss.
On this 2 day of July , 1990, personally appeared before me, a Notary Public? William Brent Wilson who acknowledged that he executed the foregoing instrument.
WITNESS MY HAND AND OFFICIAL SEAL.
My commission expires: 7-31-92
LYNN L. TWADDLE  Notary Public - State of Nevada  Appointment Recorded in Washoe County  MY APPOINTMENT EXPIRES HIN YALL 1999  Address: Po Box 935
MY APPOINTMENT EXPIRES JULY 31, 1992  Rend NV. 89504
STATE OF Aerada ;
COUNTY OF Washee } ss.
On this day of
WITNESS MY HAND AND OFFICIAL SEAL.  My commission expires: 7-31-92
Notary Public - State of Nevada Appointment Recorded in Washoe County MY APPOINTMENT EXPIRES JULY 31, 1992  Reno, No. 89504
Reno Dv. 89504

STATE OF Mevada ; COUNTY OF Washoe ; ss.
COUNTY OF Washer;
On this 2 day of Guly , 1990, personally appeared before me, a Notary Public, Hollis C. Wilson who acknowledged that she executed the foregoing instrument.
WITNESS MY HAND AND OFFICIAL SEAL.
My commission expires: 7-31-92
LYNN L. TWADDLE  Notary Public - State of Nevada Appointment Recorded in Washoe County  Notary Public
MY APPOINTMENT EXPIRES JULY 31, 1992 Address: P.O. Roy. 925
Keno, Mr. 89504
STATE OF Colorado ; ss. county of Wesa ;
On this 300 day of July , 1990, personally appeared before me, a Notary Public, Robert G. Wilson who acknowledged that he executed the foregoing instrument.
WITNESS MY HAND AND OFFICIAL SEAL.
My commission expires: May 17, 1993
file midde
Notary Public
PallSade, A875 26

STATE OF Colorado)  COUNTY OF Mesa ss.  On this 3 day of July 1990, personally appeared before me, a Notary/Public, Margaret E. Foster, Personal Representative of the Estate of William E. Foster, who acknowledged that she executed the foregoing instrument.
WITNESS MY HAND AND OFFICIAL SEAL.
My commission expires: My commission expires Sept. 13, 1991
Motory Public  Address: 743 Horain Ch
COUNTY OF See ) ss.  COUNTY OF Mess )  On this 314 day of , 1990, personally appeared before me, a Notary Public, than Edmonds who acknowledged that he executed the foregoing instrument.
WITNESS MY HAND AND OFFICIAL SEAL.
My commission expires: October 5, 1993
SEAL Address: 336 Main St. Stage Atfixed
Sand Jet., Co. 8150/

STATE OF Colorado
COUNTY OF MUSA ) SS.
On this 3rd day of the public, Robert G. Wilson, Trustee, who acknowledged that he executed the foregoing instrument.
WITNESS MY HAND AND OFFICIAL SEAL.
My commission expires: May 17,1993
Notary Public
Address: 3390 C/Z
Palisado Co 815-16
STATE OF Colorado) COUNTY OF Mesa) SS.
COUNTY OF MIA
on this day of, 1990, personally appeared before me, a Notary Public, W.L. Wilson who is the Managing General Partner of Windfall Venture, a Colorado general
Maddharship and who asknowledged that he evented the foressing
riastrument on behalf of said partnership.
WITNESS MY HAND AND OFFICIAL SEAL.
My commission expires: *** Anomalierian expires Sept. 13, 1991
May land Great
Notary Public
Address: 143 Horigon (1)
Trans Junetion (1)

EXHIBIT A TO AGREEMENT between W. L. Wilson, et al., and Windfall Venture, made as of July 1, 1990.

The following patented and unpatented mining claims situated in Eureka County, Nevada, the names of which together with the U.S. Survey Number of the patented claims and the Book and Page of the recording of the Certificates of Location in the office of the Recorder of said county (O.R. means Official Records), and the serial numbers of filing with the BLM, of the unpatented claims are as follows:

CLAIM NAME	BLM SERIAL NO.	воок	PAGE	CLAIM GROUP
LITTLE ROSA	PATENTED	U.S. Survey	No. 301	HOOSAC
JASPER #1	NMC 292718	118 O. R.	530	
JASPER #2	NMC 292719	118 O. R.	531	
JASPER #3	NMC 292720	118 O. R.	532	
JASPER #4	NMC 292721	118 O. R.	/ 533	
H-7	NMC 80982	71 O. R.	404	
H-8	NMC 209743	118 O. R.	133	
н-9	NMC 209744	118 O. R.	134	
H-10	NMC 209745	118 O. R.	135	
H-11	NMC 209746	118 O. R.	136	
H-12	NMC 209747	118 O. R.	137	
H-13	NMC 209748	118 O. R.	138	
H-14	NMC 209749	118 O. R.	139	
H-15	NMC 209750	118 O. R.	140	
H-16	NMC 209751	118 O. R.	141	
H-17	NMC 209752	118 O. R.	142	
H-18	NMC 317654	128 O. R.	35	
H-19	NMC 317655	128 O. R.	36	
H-20	NMC 317656	128 O. R.	37	
H-21	NMC 317657	128 O. R.	38	
H-22	NMC 317658	128 O. R.	39	
H-23	NMC 317659	128 O. R.	40	
H-24	NMC 317660	128 O. R.	41	HOOSAC
H-25	NMC 317661	128 O. R.	42	HOOSAC
H-26	NMC 317662	128 O. R.	4.3	HOOSAC
H-27	NMC_317663	128 O. R.	4.4	HOOSAC
H-28	NMC 317664	128 O. R.	45	HOOSAC
н-29	NMC 317665	128 O. R.	46	HOOSAC
H-30	NMC 317666	128 O. R.	47	HOOSAC
H-31	NMC 317667	128 O. R.	48	HOOSAC
H-32	NMC 317668	128 O. R.	49	HOOSAC
н-33	NMC 317669	128 O. R.	50	HOOSAC
H-35	NMC 317670	128 O. R.	51	HOOSAC
H-37	NMC 317671	128 O. R.	52	2 HOOSAC
H-39	NMC 317672	128 O. R.	53	B HOOSAC
H-40	NMC 317673	128 O. R.	54	HOOSAC
H-41	NMC 317674	128 O. R.	55	HOOSAC
H-42	NMC 317675	128 O. R.	56	5 HOOSAC
H-43	NMC 317676	128 O. R.	57	7 HOOSAC

BOOK2 | | PAGE 47 |

					J/N
H-44	NMC	317677	128 O. R.	58	HOOSAC
H-45		317678	128 O. R.	59	HOOSAC
H-46		317679	128 O. R.	60	HOOSAC
H-47		317680	128 O. R.		
H-48				61	HOOSAC
		317681	128 O. R.	62	HOOSAC
H-49		317682	128 O. R.	63	HOOSAC
H-50		317683	128 O. R.	64	HOOSAC
H-51	NMC	317684	128 O. R.	65	HOOSAC
H-52	NMC	317685	128 O. R.	66	HOOSAC
н-53	NMC	317686	128 O. R.	67	HOOSAC
H-54		317687	128 O. R.	68	HOOSAC
H-55		317688	128 O. R.	69	HOOSAC
H-56		317689	128 O. R.	70	HOOSAC
H-57		317690	128 O. R.		76.
H-58		317691		71	HOOSAC
H-59			128 O. R.	72	HOOSAC
		317692	128 O. R.	73	HOOSAC
H-60		317693	128 O. R.	74	HOOSAC
H-61		317694	128 O. R.	75	HOOSAC
H-62	NMC	317695	128 O. R.	76	HOOSAC
н-63	NMC	317696	128 O. R.	/ 77	HOOSAC
H-75	NMC	373762	147 O. R.	350	HOOSAC
H-76		373763	147 O. R.	351	HOOSAC
H-77		373764	147 O. R.	352	HOOSAC
H-78		373765	147 O. R.	353	HOOSAC
H-79		373766	No. 76.		
н-80				354	HOOSAC
H-81		373767	147 O. R.	355	HOOSAC
		373768	147 O. R.	356	HOOSAC
H-82		373769	147 O. R.	357	HOOSAC
W 21		123136	33 O. R.	106	HOOSAC
W 22	NMC	123137	33 O. R.	107	HOOSAC
W 23	\ NMC	123138	33 O. R.	108	HOOSAC
W 24	NMC	123139	33 O. R.	109	HOOSAC
W 25	NMC	123140	33 O. R.	110	HOOSAC
W 26		123141	33 O. R.	111	HOOSAC
W 27		123142	33 O. R.	112	HOOSAC
W 102		169095	88 O. R.	150	HOOSAC
W 104	794	169097	88 O. R.	152	HOOSAC
"/101	14140	103037	00 O. K.	132	поозас
				•	
CLAIM NAME	BLM	SERIAL NO.	воок	PAGE	CLAIM GROUP
Nov. Vanle #1		107067	3F A -		
New York #1		107867	75 O. R.	29	NY CANYON
New York #2		107868	75 O. R.	30	NY CANYON
New York #3		126811	75 O. R.	525	NY CANYON
HC 1		153780	81 O. R.	223	NY CANYON
HC 2	NMC	153781	81 O. R.	224	NY CANYON
HC 3		153782	81 O. R.	225	NY CANYON
HC 4		153783	81 O. R.	226	NY CANYON
HC 5		153784	81 O. R.	227	NY CANYON
HC 6		153785	81 O. R.	228	
HC 7		153786	81 O. R.		NY CANYON
HC 8				229	NY CANYON
		153787	81 O. R.	230	NY CANYON
HC 9		153788	81 O. R.	231	NY CANYON
HC 10	NMC	153789	81 O. R.	232	NY CANYON
			DANKS	PAGE 472	
				F 4 (64)	

							nation .	
HC 11	NMC	153790	81	O.R.		233	NY	CANYON
HC 12		153791	81			234	NY	CANYON
HC 13	NMC	153792	81			235	10.	CANYON
HC 14	NMC	153793	81	O. R.		236		CANYON
HC 15	NMC	153794	81	O. R.		237		CANYON
HC 16	NMC	153795	81	O. R.		238	- 1	CANYON
HC 17		153796	81	O. R.		239		CANYON
HC 18	NMC	153797	81		Name of the last o	240		CANYON
HC 19	NMC	153798	81	o. R.	The second name of	241	NY	CANYON
HC 20	NMC	153799	81			242	NY	CANYON
HC 21 '	NMC	153800	81		The second name of the second	243	NY	CANYON
HC 22	NMC	153801	81	O. R.		244	NY	CANYON
HC 23	NMC	153802	81	O. R.	·.	245	NY	CANYON
HC 24		153803	81	O.R.	1	246	NY	CANYON
HC 25	NMC	172742	88	O. R.	\ \	153	NY	CANYON
HC 26		172743	88	O. R.	\	154	NY	CANYON
HC Fraction	NMC	153804	81	O. R.		257	NY	CANYON
HC 27	NOT	YET RECORDE	D		) ]		NY	CANYON
HC 28	NOT	YET RECORDE	D 🔪	. /	' /		NY	CANYON
HC 29	NOT	YET RECORDE	D	\ /	/		NY	CANYON
HC 30	NOT	YET RECORDE	Ď.				NY	CANYON
HC 31	NOT	YET RECORDE	D 🔪	~ /			NY	CANYON
HC 32	NOT	YET RECORDE	ם ס	\ /			NY	CANYON
HC 33		YET RECORDE					NY	CANYON
HC 34		YET RECORDE		1	<b>N</b> .		NY	CANYON
HC 35		YET RECORDE		1	**************************************			CANYON
HC 36		YET RECORDE		/	1			CANYON
HC 37		YET RECORDE	794	/	\ /	>		CANYON
HC 38		YET RECORDE	- %	. \				CANYON
IM 6		153810	- 1	O. R.		263		CANYON
IM 7	T. T.	153811		O. R.		264		CANYON
IM 8	S. S.	153812		O. R.		265	NY	CANYON
IM 9	S S	153813	- 1	O. R.		266		
IM 10		153814		O./R.		267		CANYON
IM 11 IM 12	76.	153815	81	- 1		268		CANYON
IM 12 IM 18	76.	153816	81	AP		269		CANYON
IM 19		153822 YET RECORDE	81	O. R.		275		CANYON
15	NO1	IEI KECOKDE	U				14.1	CANYON
CLAIM NAME	BLM	SERIAL NO.		воок	PAGE	₹.	CT.AT	M GROUP
				2001.	11101	•	C13/11	OROUI
\								
RAMBLER	PATE	ENTED	U.S	. Survey	No.	239	AM	ISELCO
J-1	NMC	153823		O. R.		312		ISELCO
J-2	NMC	153824		O. R.		313	AM	ISELCO
J−3	NMC/	153825	81	O. R.		314		ISELCO
J-4	NMC	153826	81	O. R.		315	AM	ISELCO
J-5	NMC	153827	81	O. R.		316	AM	ISELCO
J-6		153828	81			317	AM	ISELCO
J-7		153829	81			318	AM	ISELCO
J-8		153830	81			319		ISELCO
J-9		153831		O.R.		320		ISELCO
J-10		153832	81	O. R.		321		ISELCO
J-11	NMC	153833	81	0. R. BOOK 2	hear	322	AM	ISELCO
				Daark	PAUL	473		

# Page 4 EXHIBIT A

J-12	33340	1 5 2 0 2 4	01 0 -	202	<b>1</b>
		153834	81 O. R.	323	AMSELCO
J-13		153835	81 O. R.	324	AMSELCO
J-14		153836	81 O. R.	325	AMSELCO
J-15	NMC	153837	81 O. R.	326	AMSELCO
J-16	NMC	153838	81 O. R.	327	AMSELCO
J~17	NMC	153839	81 O. R.	328	AMSELCO
J-18	NMC	153840	81 O. R.	329	AMSELCO
J-19		153841	81 O. R.	330	AMSELCO
J-20		153842	81 O. R.	331	AMSELCO
J-21		153843	81 O. R.	. 332	1 1
J-22		153844			AMSELCO
J-23			81 O. R.	333	AMSELCO
		153845	81 O. R.	334	AMSELCO
J-24		160193	84 O. R.	361	AMSELCO
J-25		160194	84 O. R.	362	AMSELCO
J-26		160195	84 O. R.	363	AMSELCO
J-27	NMC	160196	84 O. R.	364	AMSELCO
J-28	NMC	160197	84 O. R.	365	AMSELCO
J-29 FRACTI	ON NMC	160198	84 O. R.	366	AMSELCO
J-30		153846	81 O. R.	335	AMSELCO
J-31		153847	81 O. R.	336	AMSELCO
J-33		160199	84 O. R.	367	
J-34		160200	76. 76.37	368	AMSELCO
J-35	The state of the s	160200	76.		AMSELCO
J-36	400		84 O. R.	369	AMSELCO
		160202	84 O. R.	370	AMSELCO
J-37		160203	84 O. R.	371	AMSELCO
J-38		160204	84 O. R.	372	AMSELCO
J-39		160205	84 O. R.	373	AMSELCO
J-40		160206	84 O. R.	374	AMSELCO
J-41	NMC	160207	84 O. R.	375	AMSELCO
J-42	NMC	160208	84 O. R.	376	AMSELCO
<b>J-43</b>	NMC	160209	84 O. R.	377	AMSELCO
J-44	NMC	160210	84 O. R.	378	AMSELCO
J-45	NMC	160211	84 O. R.	379	AMSELCO
J-46		160212	84 O. R.	380	AMSELCO
3-47		160213	84 O. R.	381	AMSELCO
J-48	NMC	160214	84 O. R.	382	AMSELCO
J-49	794	160215	84 O. R.	383	AMSELCO
J-50		160216	84 O. R.	384	AMSELCO
J-51		160217	84 O. R.	385	AMSELCO
J-52		160218	84 O. R.	386	
J-53		160219	84 O. R.	387	AMSELCO
J-54		160220	84 O. R.		AMSELCO
J-71		160221		388	AMSELCO
J-72			84 O. R.	389	AMSELCO
i Ti		160222	84 O. R.	390	AMSELCO
J-73		160223	84 O. R.	391	AMSELCO
J-74	The state of the s	160224	84 O. R.	. 392	AMSELCO
J-75		160225	84 O. R.	393	AMSELCO
J-76	-87	160226	84 O. R.	394	AMSELCO
J-81	NMC	160227	84 O. R.	395	AMSELCO
J-82		160228	84 O. R.	396	AMSELCO
J-83	NMC	160229	84 O. R.	397	AMSELCO
J-84	NMC	160230	84 O. R.	398	AMSELCO
J-85	NMC	288385	117 O. R.	23	AMSELCO
J-86	NMC	288386	117 O. R.	24	AMSELCO
			BOOK 2	PAGE 474	
				- F 1 T	

							Λ
J-87	NMC	288387	117	O. R	•	25/	AMSELCO
J-88	NMC	288388	117			26	AMSELCO
J-103	NMC	288389	117			27	AMSELCO
J-104	NMC	288390	117			28	AMSELCO
J-105	NMC	288391	117			29	AMSELCO
J-106	NMC	288392	117			30	AMSELCO
J-107	NMC	288393	117			31	AMSELCO
J-108	NMC	288394	117			32	AMSELCO
J-109	NMC	288395	117			33	AMSELCO
J-110	NMC	288396	117	Ping		34	AMSELCO
J-111	NMC	288397	117		1000000	35	AMSELCO
J-112	NMC	288398	117			36	AMSELCO
J-113	NMC	288399	117		75.	37	AMSELCO
J-114	NMC	288400		O. R		38	AMSELCO
J-115	NMC	288401	117			39	AMSELCO
J-116	NMC	288402	117		76. 76.	40	AMSELCO
J-117	NMC	288403		O. R		41	AMSELCO
J-118	NMC	288404	117			42	AMSELCO
J-119	NMC	288405	117			43	AMSELCO
J-120	NMC	288406	117	O. R	- AF	44	AMSELCO
J-121	NMC	288407	117	O. R		45	AMSELCO
J-122		288408	117		45	46	AMSELCO
J-123	NMC	288409	117			47	AMSELCO
J-124		288410		O. R		48	AMSELCO
J-125	NMC	288411	117			49	AMSELCO
J-126	NMC	288412	117			50	AMSELCO
J-127	NMC	288413	117			51	AMSELCO
J-128	NMC	288414	117	O. R		52	AMSELCO
J-129	NMC	288415	117	O. R		53	AMSELCO
J-130	NMC	288416	117	O. R		54	AMSELCO
J-145	NMC	288417	117	O. R		55	AMSELCO
J-146	NMC	288418	117	O. R	•	56	AMSELCO
J-147	NMC	288419	117	O. R	•	57	AMSELCO
J-148	NMC	288420	117	O. R	•	58	AMSELCO
J-149	NMC	288421	117	O. R	•	59	AMSELCO
J-150	NMC	288422	117	0. R	•	60	AMSELCO
J-151	NMC	288423	117	O. R	•	61	AMSELCO
J-152		288424	117	O.R	•	62	AMSELCO
J-161		288425		O.R		63	AMSELCO
J-162		288426		O. R		64	AMSELCO
J-163		288427	117	O.R	•	65	AMSELCO
J-164		288428		O.R		66	AMSELCO
J-165		288429		O.R		67	AMSELCO
J-166		288430		O.R		68	AMSELCO
J-167		288431		O.R		69	AMSELCO
J-168		288432		O.R		70	AMSELCO
J-169	NMC	288433		O. R		71	AMSELCO
J-170	NMC	288434		O.R		72	AMSELCO
J-171	NMC	288435		O.R		73	AMSELCO
J-172	NMC	288436		O.R		74	AMSELCO
J-173		288437		O.R		75	AMSELCO
J-174		288438		O.R		76	AMSELCO
J-175		288439		O. R		77	AMSELCO
J-176	NMC	288440	<del>8</del> 00X	2.14	-PAGE 475	78	AMSELCO

J-178	J-177	NMC 288441	117 O. R.	79 /	AMSELCO
F-2 NMC 123072 NMC 123073 NMC 123074 NMC 123074 NMC 123075 NMC 123075 NMC 123075 NMC 123076 NMC 123077 NMC 123079 NMC 123079 NMC 123080 NMC 123080 NMC 123080 NMC 123080 NMC 123080 NMC 123081 NMC 123081 NMC 123082 NMC 123082 NMC 123082 NMC 123083 NMC 123084 NMC 123084 NMC 123086 NMC 123087 NMC 123086 NMC 123086 NMC 123086 NMC 123087 NMC 123088 NMC 123089 NMC 123089 NMC 123089 NMC 123089 NMC 123089 NMC 123089 NMC 123091 NMC 123086 NMC 123093 NMC 123093 NMC 123093 NMC 123093 NMC 123094 NMC 123095 NMC 123096 NMC 123096 NMC 123097 NMC 123098 NMC 123098 NMC 123098 NMC 123099 NMC 123	J-178	NMC 288442	117 O. R.	80 \	AMSELCO
F-3 NMC 123073 34 O. R. 510-511 AMSELCO F-6 NMC 123076 34 O. R. 510-511 AMSELCO F-6 NMC 123076 34 O. R. 512-513 AMSELCO F-7 NMC 123077 34 O. R. 512-513 AMSELCO F-8 NMC 123078 34 O. R. 512-513 AMSELCO F-8 NMC 123078 34 O. R. 514-515 AMSELCO F-9 NMC 123078 34 O. R. 514-515 AMSELCO F-10 NMC 123080 34 O. R. 516-517 AMSELCO F-11 NMC 123080 34 O. R. 516-517 AMSELCO F-11 NMC 123081 34 O. R. 518-519 AMSELCO F-12 NMC 123082 34 O. R. 518-519 AMSELCO F-13 NMC 123083 34 O. R. 518-519 AMSELCO F-14 NMC 123084 34 O. R. 520-521 AMSELCO F-15 NMC 123085 34 O. R. 520-521 AMSELCO F-16 NMC 123086 34 O. R. 522-523 AMSELCO F-17 NMC 123087 AMSELCO F-18 NMC 123088 34 O. R. 522-523 AMSELCO F-19 NMC 123089 34 O. R. 524-525 AMSELCO F-19 NMC 123090 34 O. R. 524-525 AMSELCO F-20 NMC 123090 34 O. R. 526-527 AMSELCO F-21 NMC 123090 34 O. R. 526-527 AMSELCO F-22 NMC 123093 34 O. R. 526-527 AMSELCO F-23 NMC 123093 34 O. R. 526-527 AMSELCO F-24 NMC 123093 34 O. R. 526-527 AMSELCO F-25 NMC 123093 34 O. R. 526-527 AMSELCO F-26 NMC 123093 34 O. R. 526-527 AMSELCO F-27 NMC 123093 34 O. R. 526-527 AMSELCO F-28 NMC 123093 34 O. R. 526-527 AMSELCO F-29 NMC 123093 34 O. R. 526-527 AMSELCO F-20 NMC 123093 34 O. R. 526-527 AMSELCO F-21 NMC 123093 34 O. R. 526-527 AMSELCO F-22 NMC 123093 34 O. R. 526-527 AMSELCO F-26 NMC 123093 34 O. R. 593 AMSELCO F-27 NMC 123093 34 O. R. 493 AMSELCO F-28 NMC 123093 34 O. R. 493 AMSELCO F-29 NMC 123093 34 O. R. 503 AMSELCO F-26 NMC 123094 34 O. R. 503 AMSELCO F-27 NMC 123097 AMSELCO F-28 NMC 123093 AM O. R. 526-527 AMSELCO F-29 NMC 123097 AMSELCO F-26 NMC 123094 AMSELCO F-27 NMC 123097 AMSELCO F-31 NMC 123098 AM O. R. 526-527 AMSELCO F-31 NMC 123097 AMSELCO F-32 NMC 123097 AMSELCO F-33 NMC 123093 AM O. R. 526-527 AMSELCO F-34 NMC 123094 AMSELCO F-35 NMC 123094 AMSELCO F-36 NMC 123100 AM O. R. 526 AMSELCO F-57 NMC 123097 AMSELCO F-60 NMC 155754 BI O. R. 298 AMSELCO F-61 NMC 155755 BI O. R. 288 AMSELCO F-66 NMC 155755 BI O. R. 288 AMSELCO F-67 NMC 155755 BI O. R. 288 AMSELCO F-68 NMC 155755 BI O. R. 299 AMSELCO F-69 NMC 155	F-1	NMC 123071	34 O. R.	528	AMSELCO
F-4 NMC 123074 34 0. R. 510-511 AMSELCO F-5 NMC 123075 34 0. R. 510-511 AMSELCO F-6 NMC 123076 34 0. R. 512-513 AMSELCO F-7 NMC 123077 34 0. R. 512-513 AMSELCO F-8 NMC 123079 34 0. R. 514-515 AMSELCO F-9 NMC 123089 34 0. R. 514-515 AMSELCO F-10 NMC 123080 34 0. R. 516-517 AMSELCO F-11 NMC 123080 34 0. R. 516-517 AMSELCO F-11 NMC 123080 34 0. R. 518-519 AMSELCO F-12 NMC 123082 34 0. R. 518-519 AMSELCO F-14 NMC 123083 34 0. R. 518-519 AMSELCO F-15 NMC 123083 34 0. R. 520-521 AMSELCO F-16 NMC 123084 34 0. R. 520-521 AMSELCO F-16 NMC 123086 34 0. R. 522-523 AMSELCO F-17 NMC 123086 34 0. R. 522-523 AMSELCO F-18 NMC 123088 34 0. R. 522-523 AMSELCO F-19 NMC 123088 34 0. R. 524-525 AMSELCO F-19 NMC 123089 34 0. R. 524-525 AMSELCO F-19 NMC 123089 34 0. R. 526-527 AMSELCO F-20 NMC 123090 34 0. R. 526-527 AMSELCO F-21 NMC 123091 34 0. R. 526-527 AMSELCO F-22 NMC 123093 34 0. R. 506-527 AMSELCO F-24 NMC 123093 34 0. R. 506-527 AMSELCO F-25 NMC 123093 34 0. R. 506-527 AMSELCO F-26 NMC 123093 34 0. R. 503 AMSELCO F-27 NMC 123099 34 0. R. 503 AMSELCO F-28 NMC 123093 34 0. R. 503 AMSELCO F-28 NMC 123099 34 0. R. 503 AMSELCO F-28 NMC 123099 34 0. R. 503 AMSELCO F-28 NMC 123099 34 0. R. 504 AMSELCO F-31 NMC 123100 34 0. R. 496 AMSELCO F-55 NMC 123100 34 0. R. 496 AMSELCO F-56 NMC 155754 81 0. R. 278 AMSELCO F-58 NMC 155755 81 0. R. 288 AMSELCO F-66 NMC 155755 81 0. R. 288 AMSELCO F-67 NMC 155755 81 0. R. 288 AMSELCO F-68 NMC 155755 81 0. R. 289 AMSELCO F-66 NMC 155755	F-2	NMC 123072	34 O. R.	508-509	AMSELCO
F-5 P-6 NMC 123075 NMC 123077 NMC 123077 NMC 123077 NMC 123078 NMC 123080 NMC 123080 NMC 123080 NMC 123080 NMC 123080 NMC 123081 NMC 123082 NMC 123083 NMC 123083 NMC 123083 NMC 123083 NMC 123083 NMC 123083 NMC 123085 NMC 123085 NMC 123085 NMC 123085 NMC 123086 NMC 123086 NMC 123086 NMC 123087 NMC 123087 NMC 123088 NMC 123093 NMC 123090 NMC 123090 NMC 123090 NMC 123091 NMC 123093 NMC 123093 NMC 123093 NMC 123093 NMC 123093 NMC 123095 NMC 123095 NMC 123096 NMC 123096 NMC 123096 NMC 123096 NMC 123097 NMC 123098 NMC 123099 NMC 123098 NMC	F-3	NMC 123073	34 O. R.	529	AMSELCO
F-6 P-7 NMC 123076 P-7 NMC 123077 NMC 123079 NMC 123079 NMC 123079 NMC 123079 NMC 123079 NMC 123081 NMC 123081 NMC 123081 NMC 123081 NMC 123081 NMC 123081 NMC 123082 NMC 123083 NMC 123083 NMC 123084 NMC 123084 NMC 123084 NMC 123084 NMC 123086 NMC 123087 NMC 123086 NMC 123086 NMC 123086 NMC 123087 NMC 123087 NMC 123088 NMC 123089 NMC 123089 NMC 123089 NMC 123089 NMC 123089 NMC 123089 NMC 123090 NMC 123090 NMC 123091 NMC 123091 NMC 123094 NMC 123094 NMC 123094 NMC 123094 NMC 123095 NMC 123094 NMC 123096 NMC 123096 NMC 123096 NMC 123096 NMC 123097 NMC 123097 NMC 123097 NMC 123099 NMC 123099 NMC 123099 NMC 123099 NMC 123099 NMC 123099 NMC 123096 NMC 123096 NMC 123096 NMC 123096 NMC 123097 NMC 123097 NMC 123097 NMC 123099 NMC 123094	F-4	NMC 123074	34 O. R.	510-511	AMSELCO
F-6 P-7 NMC 123076 P-7 NMC 123077 NMC 123079 NMC 123079 NMC 123079 NMC 123079 NMC 123079 NMC 123081 NMC 123081 NMC 123081 NMC 123081 NMC 123081 NMC 123082 NMC 123083 NMC 123083 NMC 123084 NMC 123084 NMC 123084 NMC 123084 NMC 123086 P-14 NMC 123086 NMC 123087 NMC 123087 NMC 123087 NMC 123088 NMC 123089 NMC 123089 NMC 123089 NMC 123089 NMC 123090 NMC 123090 NMC 123091 NMC 123091 NMC 123094 NMC 123094 NMC 123094 NMC 123094 NMC 123095 NMC 123094 NMC 123096 NMC 123096 NMC 123096 NMC 123096 NMC 123097 NMC 123097 NMC 123097 NMC 123097 NMC 123099 NMC 123099 NMC 123099 NMC 123099 NMC 123099 NMC 123099 NMC 123096 NMC 123096 NMC 123096 NMC 123096 NMC 123097 NMC 123097 NMC 123097 NMC 123099 NMC 123098 NMC 1	F-5	NMC 123075	34 O. R.		3 3
F-7 NMC 123077 NMC 123079 S4 O. R. 514-515 NMSELCO F-10 NMC 123080 S4 O. R. 516-517 NMSELCO F-11 NMC 123080 S4 O. R. 516-517 NMSELCO F-12 NMC 123082 S4 O. R. 518-519 NMSELCO F-12 NMC 123083 S4 O. R. 518-519 AMSELCO F-12 NMC 123083 S4 O. R. 518-519 AMSELCO F-14 NMC 123084 S4 O. R. 518-519 AMSELCO F-15 NMC 123085 S4 O. R. 524-521 AMSELCO F-16 NMC 123086 S4 O. R. 522-523 AMSELCO F-17 NMC 123087 S4 O. R. 522-523 AMSELCO F-17 NMC 123087 S4 O. R. 522-523 AMSELCO F-18 NMC 123088 S4 O. R. 524-525 AMSELCO F-19 NMC 123089 S4 O. R. 524-525 AMSELCO F-19 NMC 123089 S4 O. R. 525-527 AMSELCO F-20 NMC 123090 S4 O. R. 525-527 AMSELCO F-21 NMC 123091 S4 O. R. 526-527 AMSELCO F-22 NMC 123092 S4 O. R. 501 AMSELCO F-23 NMC 123093 S4 O. R. 501 AMSELCO F-24 NMC 123094 S4 O. R. 502 AMSELCO F-25 NMC 123095 S4 O. R. 493 AMSELCO F-26 NMC 123097 S4 O. R. 493 AMSELCO F-27 NMC 123097 S4 O. R. 493 AMSELCO F-28 NMC 123097 S4 O. R. 493 AMSELCO F-29 NMC 123099 S4 O. R. 493 AMSELCO F-27 NMC 123099 S4 O. R. 493 AMSELCO F-28 NMC 123097 S4 O. R. 493 AMSELCO F-29 NMC 123099 S4 O. R. 493 AMSELCO F-29 NMC 123099 S4 O. R. 493 AMSELCO F-27 NMC 123097 S4 O. R. 494 AMSELCO F-28 NMC 123097 S4 O. R. 494 AMSELCO F-29 NMC 123099 S4 O. R. 495 AMSELCO F-28 NMC 123099 S4 O. R. 494 AMSELCO F-29 NMC 123099 S4 O. R. 494 AMSELCO F-30 NMC 123100 S4 O. R. 497 AMSELCO F-31 NMC 123101 S4 O. R. 497 AMSELCO F-32 NMC 123102 S4 O. R. 498 AMSELCO F-33 NMC 123103 S4 O. R. 499 AMSELCO F-34 NMC 123104 S4 O. R. 497 AMSELCO F-55 NMC 123107 S4 O. R. 498 AMSELCO F-56 NMC 155746 S1 O. R. 227 AMSELCO F-57 NMC 155746 S1 O. R. 228 AMSELCO F-66 NMC 155751 S1 O. R. 228 AMSELCO F-67 NMC 155753 S1 O. R. 288 AMSELCO F-66 NMC 155755 S1 O. R. 288 AMSELCO F-67 NMC 155756 S1 O. R. 288 AMSELCO F-68 NMC 155759 S1 O. R. 288 AMSELCO F-69 NMC 155759 S1 O. R. 288 AMSELCO F-60 NMC 155759 S1 O. R. 289 AMSELCO F-61 NMC 155759 S1 O. R. 289 AMSELCO F-67 NMC 155759 S1 O. R. 289 AMSELCO F-70 NMC 155759 S1 O. R. 299 AMSELCO	F-6	NMC 123076	34 O. R.		3 3
F-8 NMC 123078 NMC 123079 34 O. R. 514-515 AMSELCO F-10 NMC 123080 34 O. R. 516-517 AMSELCO F-11 NMC 123081 34 O. R. 518-519 AMSELCO F-11 NMC 123082 34 O. R. 518-519 AMSELCO F-13 NMC 123083 34 O. R. 518-519 AMSELCO F-14 NMC 123083 34 O. R. 518-519 AMSELCO F-15 NMC 123084 34 O. R. 520-521 AMSELCO F-16 NMC 123086 34 O. R. 520-521 AMSELCO F-16 NMC 123086 34 O. R. 520-521 AMSELCO F-16 NMC 123086 34 O. R. 522-523 AMSELCO F-17 NMC 123088 34 O. R. 524-525 AMSELCO F-18 NMC 123088 34 O. R. 524-525 AMSELCO F-19 NMC 123089 34 O. R. 524-525 AMSELCO F-19 NMC 123089 34 O. R. 526-527 AMSELCO F-21 NMC 123091 34 O. R. 526-527 AMSELCO F-22 NMC 123091 34 O. R. 526-527 AMSELCO F-22 NMC 123093 34 O. R. 501 AMSELCO F-24 NMC 123094 34 O. R. 501 AMSELCO F-25 NMC 123094 34 O. R. 502 AMSELCO F-26 NMC 123096 34 O. R. 502 AMSELCO F-27 NMC 123097 34 O. R. 502 AMSELCO F-28 NMC 123099 34 O. R. 503 AMSELCO F-29 NMC 123099 34 O. R. 494 AMSELCO F-29 NMC 123099 34 O. R. 494 AMSELCO F-29 NMC 123099 34 O. R. 494 AMSELCO F-29 NMC 123099 34 O. R. 495 AMSELCO F-29 NMC 123099 34 O. R. 495 AMSELCO F-30 NMC 123100 34 O. R. 495 AMSELCO F-31 NMC 123101 34 O. R. 495 AMSELCO F-31 NMC 123101 34 O. R. 497 AMSELCO F-32 NMC 123101 34 O. R. 497 AMSELCO F-34 NMC 123101 34 O. R. 497 AMSELCO F-35 NMC 123102 34 O. R. 498 AMSELCO F-36 NMC 123104 34 O. R. 498 AMSELCO F-37 NMC 123104 34 O. R. 498 AMSELCO F-38 NMC 123104 34 O. R. 498 AMSELCO F-55 NMC 123104 34 O. R. 498 AMSELCO F-56 NMC 155746 81 O. R. 228 AMSELCO F-60 NMC 155758 81 O. R. 288 AMSELCO F-61 NMC 155755 81 O. R. 288 AMSELCO F-66 NMC 1557575 81 O. R. 288 AMSELCO F-67 NMC 1557575 81 O. R. 288 AMSELCO F-68 NMC 1557575 81 O. R. 288 AMSELCO F-67 NMC 1557575 81 O. R. 288 AMSELCO F-67 NMC 1557575 81 O. R. 289 AMSELCO F-67 NMC 1557576 81 O. R. 289 AMSELCO F-70 NMC 1557576 81 O. R. 299 AMSELCO F-70 NMC 1557579 81 O. R. 299 AMSELCO	F-7				S 5
F-9 NMC 123079 34 O. R. 532 AMSELCO F-10 NMC 123080 34 O. R. 516-517 AMSELCO F-11 NMC 123081 34 O. R. 533 AMSELCO F-12 NMC 123082 34 O. R. 518-519 AMSELCO F-13 NMC 123083 34 O. R. 520-521 AMSELCO F-14 NMC 123084 34 O. R. 520-521 AMSELCO F-15 NMC 123085 34 O. R. 520-521 AMSELCO F-15 NMC 123086 34 O. R. 522-523 AMSELCO F-16 NMC 123088 34 O. R. 522-523 AMSELCO F-17 NMC 123088 34 O. R. 522-523 AMSELCO F-18 NMC 123088 34 O. R. 524-525 AMSELCO F-19 NMC 123088 34 O. R. 524-525 AMSELCO F-19 NMC 123089 34 O. R. 526-527 AMSELCO F-20 NMC 123090 34 O. R. 526-527 AMSELCO F-21 NMC 123091 34 O. R. 526-527 AMSELCO F-22 NMC 123092 34 O. R. 501 AMSELCO F-23 NMC 123093 34 O. R. 501 AMSELCO F-24 NMC 123093 34 O. R. 501 AMSELCO F-25 NMC 123093 34 O. R. 501 AMSELCO F-26 NMC 123094 34 O. R. 502 AMSELCO F-26 NMC 123096 34 O. R. 503 AMSELCO F-27 NMC 123096 34 O. R. 503 AMSELCO F-28 NMC 123097 34 O. R. 494 AMSELCO F-28 NMC 123098 34 O. R. 494 AMSELCO F-31 NMC 123098 34 O. R. 495 AMSELCO F-31 NMC 123101 34 O. R. 496 AMSELCO F-31 NMC 123101 34 O. R. 496 AMSELCO F-31 NMC 123101 34 O. R. 496 AMSELCO F-31 NMC 123101 34 O. R. 497 AMSELCO F-31 NMC 123101 34 O. R. 497 AMSELCO F-31 NMC 123101 34 O. R. 498 AMSELCO F-56 NMC 155746 81 O. R. 277 AMSELCO F-56 NMC 155746 81 O. R. 278 AMSELCO F-56 NMC 155751 81 O. R. 288 AMSELCO F-61 NMC 155755 81 O. R. 288 AMSELCO F-62 NMC 155755 81 O. R. 288 AMSELCO F-66 NMC 155755 81 O. R. 288 AMSELCO F-66 NMC 155756 81 O. R. 288 AMSELCO F-67 NMC 155756 81 O. R. 288 AMSELCO F-69 NMC 155756 81 O. R. 288 AMSELCO F-69 NMC 155756 81 O. R. 289 AMSELCO F-69 NMC 155756 81 O. R. 289 AMSELCO F-69 NMC 155756 81 O. R. 299 AMSEL	F-8	NMC 123078			
F-10 NMC 123081 34 0. R. 516-517 AMSELCO F-11 NMC 123081 34 0. R. 518-519 AMSELCO F-13 NMC 123082 34 0. R. 518-519 AMSELCO F-14 NMC 123083 34 0. R. 520-521 AMSELCO F-15 NMC 123085 34 0. R. 520-521 AMSELCO F-16 NMC 123086 34 0. R. 520-521 AMSELCO F-16 NMC 123086 34 0. R. 522-523 AMSELCO F-17 NMC 123087 34 0. R. 522-523 AMSELCO F-18 NMC 123088 34 0. R. 524-525 AMSELCO F-19 NMC 123089 34 0. R. 524-525 AMSELCO F-19 NMC 123089 34 0. R. 524-525 AMSELCO F-20 NMC 123089 34 0. R. 526-527 AMSELCO F-21 NMC 123091 34 0. R. 526-527 AMSELCO F-22 NMC 123092 34 0. R. 501 AMSELCO F-23 NMC 123093 34 0. R. 501 AMSELCO F-24 NMC 123094 34 0. R. 501 AMSELCO F-25 NMC 123095 34 0. R. 502 AMSELCO F-26 NMC 123096 34 0. R. 502 AMSELCO F-27 NMC 123097 34 0. R. 502 AMSELCO F-28 NMC 123097 34 0. R. 503 AMSELCO F-29 NMC 123098 34 0. R. 503 AMSELCO F-28 NMC 123099 34 0. R. 504 AMSELCO F-29 NMC 123099 34 0. R. 504 AMSELCO F-30 NMC 123100 34 0. R. 495 AMSELCO F-31 NMC 123100 34 0. R. 495 AMSELCO F-31 NMC 123101 34 0. R. 495 AMSELCO F-31 NMC 123102 34 0. R. 496 AMSELCO F-31 NMC 123103 34 0. R. 497 AMSELCO F-32 NMC 123103 34 0. R. 498 AMSELCO F-33 NMC 123101 34 0. R. 497 AMSELCO F-34 NMC 123103 34 0. R. 498 AMSELCO F-35 NMC 123103 34 0. R. 499 AMSELCO F-36 NMC 123104 34 0. R. 499 AMSELCO F-37 NMC 123103 34 0. R. 497 AMSELCO F-38 NMC 123103 34 0. R. 499 AMSELCO F-55 NMC 125746 81 0. R. 277 AMSELCO F-56 NMC 155747 81 0. R. 277 AMSELCO F-58 NMC 155757 81 0. R. 281 AMSELCO F-61 NMC 155755 81 0. R. 282 AMSELCO F-62 NMC 155755 81 0. R. 284 AMSELCO F-66 NMC 155755 81 0. R. 284 AMSELCO F-67 NMC 155756 81 0. R. 288 AMSELCO F-68 NMC 155757 81 0. R. 288 AMSELCO F-69 NMC 155756 81 0. R. 288 AMSELCO F-69 NMC 155757 81 0. R. 289 AMSELCO F-69 NMC 155750 81 0. R. 299 AMSELCO F-70 NMC 155750 81 0. R. 299 AMSELCO	F-9	NMC 123079			16.
F-11 P-12 P-12 P-13 P-14 P-14 P-14 P-15 P-15 P-15 P-16 P-16 P-17 P-16 P-17 P-17 P-18 P-18 P-18 P-19 P-19 P-19 P-19 P-19 P-19 P-19 P-19	F-10	NMC 123080			76.
F-12 NMC 123082 34 0. R. 518-519 AMSELCO F-13 NMC 123083 34 0. R. 520-521 AMSELCO F-15 NMC 123084 34 0. R. 520-521 AMSELCO F-16 NMC 123086 34 0. R. 522-523 AMSELCO F-16 NMC 123087 34 0. R. 522-523 AMSELCO F-17 NMC 123087 34 0. R. 524-525 AMSELCO F-18 NMC 123088 34 0. R. 524-525 AMSELCO F-19 NMC 123089 34 0. R. 524-525 AMSELCO F-19 NMC 123089 34 0. R. 526-527 AMSELCO F-20 NMC 123090 34 0. R. 526-527 AMSELCO F-21 NMC 123091 34 0. R. 526-527 AMSELCO F-22 NMC 123092 34 0. R. 501 AMSELCO F-22 NMC 123093 34 0. R. 491 AMSELCO F-23 NMC 123093 34 0. R. 492 AMSELCO F-24 NMC 123093 34 0. R. 492 AMSELCO F-25 NMC 123095 34 0. R. 502 AMSELCO F-26 NMC 123095 34 0. R. 502 AMSELCO F-27 NMC 123096 34 0. R. 503 AMSELCO F-27 NMC 123096 34 0. R. 503 AMSELCO F-27 NMC 123096 34 0. R. 503 AMSELCO F-28 NMC 123098 34 0. R. 503 AMSELCO F-29 NMC 123098 34 0. R. 504 AMSELCO F-29 NMC 123098 34 0. R. 504 AMSELCO F-29 NMC 123100 34 0. R. 504 AMSELCO F-30 NMC 123101 34 0. R. 496 AMSELCO F-31 NMC 123102 34 0. R. 496 AMSELCO F-31 NMC 123102 34 0. R. 496 AMSELCO F-32 NMC 123101 34 0. R. 496 AMSELCO F-33 NMC 123102 34 0. R. 498 AMSELCO F-33 NMC 123103 34 0. R. 498 AMSELCO F-34 NMC 123104 34 0. R. 498 AMSELCO F-55 NMC 155745 81 0. R. 277 AMSELCO F-56 NMC 155746 81 0. R. 278 AMSELCO F-57 NMC 155746 81 0. R. 278 AMSELCO F-58 NMC 155748 81 0. R. 278 AMSELCO F-58 NMC 155755 81 0. R. 281 AMSELCO F-66 NMC 155755 81 0. R. 283 AMSELCO F-66 NMC 155755 81 0. R. 283 AMSELCO F-66 NMC 155755 81 0. R. 284 AMSELCO F-66 NMC 155755 81 0. R. 284 AMSELCO F-66 NMC 155755 81 0. R. 286 AMSELCO F-66 NMC 155755 81 0. R. 286 AMSELCO F-67 NMC 155755 81 0. R. 288 AMSELCO F-66 NMC 155755 81 0. R. 288 AMSELCO F-67 NMC 155755 81 0. R. 288 AMSELCO F-66 NMC 155755 81 0. R. 288 AMSELCO F-66 NMC 155756 81 0. R. 288 AMSELCO F-67 NMC 155756 81 0. R. 289 AMSELCO F-67	F-11	NMC 123081	34 O. R.	533	AMSELCO
F-13 NMC 123083 NMC 123084 34 O. R. 520-521 AMSELCO F-15 NMC 123085 34 O. R. 520-521 AMSELCO F-16 NMC 123086 34 O. R. 522-523 AMSELCO F-17 NMC 123088 34 O. R. 522-523 AMSELCO F-17 NMC 123088 34 O. R. 524-525 AMSELCO F-19 NMC 123088 34 O. R. 524-525 AMSELCO F-19 NMC 123089 34 O. R. 524-525 AMSELCO F-20 NMC 123090 34 O. R. 526-527 AMSELCO F-21 NMC 123091 34 O. R. 526-527 AMSELCO F-22 NMC 123091 34 O. R. 491 AMSELCO F-23 NMC 123092 34 O. R. 501 AMSELCO F-24 NMC 123094 34 O. R. 501 AMSELCO F-25 NMC 123094 34 O. R. 502 AMSELCO F-26 NMC 123095 34 O. R. 502 AMSELCO F-27 NMC 123096 34 O. R. 503 AMSELCO F-28 NMC 123097 34 O. R. 493 AMSELCO F-28 NMC 123097 34 O. R. 494 AMSELCO F-29 NMC 123097 34 O. R. 494 AMSELCO F-28 NMC 123098 34 O. R. 504 AMSELCO F-29 NMC 123098 34 O. R. 494 AMSELCO F-31 NMC 123100 34 O. R. 496 AMSELCO F-31 NMC 123100 34 O. R. 496 AMSELCO F-31 NMC 123101 34 O. R. 496 AMSELCO F-32 NMC 123103 34 O. R. 497 AMSELCO F-33 NMC 123103 34 O. R. 498 AMSELCO F-31 NMC 123101 34 O. R. 498 AMSELCO F-32 NMC 123103 34 O. R. 499 AMSELCO F-34 NMC 123103 34 O. R. 498 AMSELCO F-55 NMC 125103 34 O. R. 499 AMSELCO F-55 NMC 125104 34 O. R. 498 AMSELCO F-57 NMC 125107 AMSELCO F-58 NMC 125108 AMSELCO F-59 NMC 125108 AMSELCO F-56 NMC 155746 B1 O. R. 276 AMSELCO F-60 NMC 155750 B1 O. R. 284 AMSELCO F-61 NMC 155755 B1 O. R. 284 AMSELCO F-66 NMC 155755 B1 O. R. 284 AMSELCO F-67 NMC 155755 B1 O. R. 284 AMSELCO F-68 NMC 155755 B1 O. R. 288 AMSELCO F-69 NMC 155756 B1 O. R. 288 AMSELCO F-66 NMC 155757 B1 O. R. 288 AMSELCO F-67 NMC 155757 B1 O. R. 288 AMSELCO F-66 NMC 155755 B1 O. R. 288 AMSELCO F-67 NMC 155757 B1 O. R. 289 AMSELCO F-68 NMC 155757 B1 O. R. 289 AMSELCO F-69 NMC 155756 B1 O. R. 289 AMSELCO F-69 NMC 155756 B1 O. R. 290 AMSELCO F-70 NMC 155756 B1 O. R. 290 AMSELCO F-71 NMC 1557560 B1 O. R. 290 AMSELCO	F-12	NMC 123082			76.
F-14 NMC 123084 S4 O. R. 520-521 AMSELCO F-15 NMC 123086 S4 O. R. 522-523 AMSELCO F-17 NMC 123087 S4 O. R. 526-527 AMSELCO F-17 NMC 123087 S4 O. R. 526-527 AMSELCO F-18 NMC 123089 S4 O. R. 524-525 AMSELCO F-19 NMC 123089 S4 O. R. 524-525 AMSELCO F-20 NMC 123089 S4 O. R. 526-527 AMSELCO F-21 NMC 123091 S4 O. R. 526-527 AMSELCO F-22 NMC 123092 S4 O. R. 501 AMSELCO F-23 NMC 123093 S4 O. R. 501 AMSELCO F-24 NMC 123094 S4 O. R. 502 AMSELCO F-25 NMC 123095 S4 O. R. 492 AMSELCO F-26 NMC 123096 S4 O. R. 492 AMSELCO F-27 NMC 123097 S4 O. R. 493 AMSELCO F-28 NMC 123096 S4 O. R. 494 AMSELCO F-28 NMC 123098 S4 O. R. 494 AMSELCO F-29 NMC 123098 S4 O. R. 494 AMSELCO F-29 NMC 123098 S4 O. R. 495 AMSELCO F-30 NMC 123100 S4 O. R. 496 AMSELCO F-31 NMC 123100 S4 O. R. 496 AMSELCO F-31 NMC 123101 S4 O. R. 498 AMSELCO F-32 NMC 123102 S4 O. R. 498 AMSELCO F-33 NMC 123103 S4 O. R. 498 AMSELCO F-34 NMC 123104 S4 O. R. 498 AMSELCO F-35 NMC 123103 S4 O. R. 498 AMSELCO F-36 NMC 123104 S4 O. R. 498 AMSELCO F-37 NMC 123103 S4 O. R. 498 AMSELCO F-38 NMC 123104 S4 O. R. 498 AMSELCO F-39 NMC 123104 S4 O. R. 498 AMSELCO F-55 NMC 155746 S1 O. R. 276 AMSELCO F-56 NMC 155748 S1 O. R. 277 AMSELCO F-57 NMC 155748 S1 O. R. 278 AMSELCO F-58 NMC 155758 S1 O. R. 284 AMSELCO F-60 NMC 155755 S1 O. R. 284 AMSELCO F-66 NMC 155755 S1 O. R. 284 AMSELCO F-67 NMC 155757 S1 O. R. 284 AMSELCO F-66 NMC 155755 S1 O. R. 284 AMSELCO F-67 NMC 155755 S1 O. R. 284 AMSELCO F-66 NMC 155755 S1 O. R. 284 AMSELCO F-67 NMC 155755 S1 O. R. 288 AMSELCO F-66 NMC 155755 S1 O. R. 288 AMSELCO F-67 NMC 155755 S1 O. R. 288 AMSELCO F-68 NMC 155755 S1 O. R. 288 AMSELCO F-69 NMC 155756 S1 O. R. 289 AMSELCO F-69 NMC 155756 S1 O. R. 289 AMSELCO	F-13	NMC 123083		The state of the s	76.
F-15 NMC 123085 34 O. R. 535 AMSELCO F-16 NMC 123086 34 O. R. 522-523 AMSELCO F-17 NMC 123087 34 O. R. 522-523 AMSELCO F-18 NMC 123088 34 O. R. 524-525 AMSELCO F-19 NMC 123089 34 O. R. 537 AMSELCO F-19 NMC 123090 34 O. R. 526-527 AMSELCO F-21 NMC 123091 34 O. R. 491 AMSELCO F-22 NMC 123092 34 O. R. 501 AMSELCO F-23 NMC 123093 34 O. R. 491 AMSELCO F-24 NMC 123093 34 O. R. 502 AMSELCO F-25 NMC 123094 34 O. R. 492 AMSELCO F-26 NMC 123095 34 O. R. 493 AMSELCO F-27 NMC 123096 34 O. R. 493 AMSELCO F-27 NMC 123096 34 O. R. 493 AMSELCO F-28 NMC 123097 34 O. R. 494 AMSELCO F-29 NMC 123098 34 O. R. 494 AMSELCO F-29 NMC 123099 34 O. R. 494 AMSELCO F-30 NMC 123100 34 O. R. 496 AMSELCO F-31 NMC 123101 34 O. R. 496 AMSELCO F-31 NMC 123102 34 O. R. 497 AMSELCO F-32 NMC 123103 34 O. R. 497 AMSELCO F-33 NMC 123104 34 O. R. 497 AMSELCO F-34 NMC 123103 34 O. R. 498 AMSELCO F-35 NMC 123104 34 O. R. 498 AMSELCO F-36 NMC 123104 34 O. R. 499 AMSELCO F-57 NMC 123104 34 O. R. 499 AMSELCO F-58 NMC 123104 34 O. R. 499 AMSELCO F-59 NMC 123104 34 O. R. 499 AMSELCO F-56 NMC 155744 81 O. R. 277 AMSELCO F-57 NMC 155745 81 O. R. 278 AMSELCO F-68 NMC 155750 81 O. R. 281 AMSELCO F-66 NMC 155755 81 O. R. 283 AMSELCO F-66 NMC 155755 81 O. R. 284 AMSELCO F-66 NMC 155757 81 O. R. 286 AMSELCO F-67 NMC 155756 81 O. R. 286 AMSELCO F-68 NMC 155757 81 O. R. 286 AMSELCO F-69 NMC 155757 81 O. R. 286 AMSELCO F-66 NMC 155757 81 O. R. 286 AMSELCO F-67 NMC 155757 81 O. R. 286 AMSELCO F-68 NMC 155757 81 O. R. 289 AMSELCO F-69 NMC 155756 81 O. R. 290 AMSELCO F-69 NMC 155756 81 O. R. 290 AMSELCO F-69 NMC 155756 81 O. R. 290 AMSELCO	F-14	NMC 123084			
F-16 P-17 P-18 P-18 P-18 P-18 P-19 P-19 P-19 P-19 P-19 P-19 P-19 P-19	F-15	and the second s	APP .		
F-17     NMC 123087			76.		
F-18		The state of the s			
F-19			76. 36		
F-20 NMC 123090 NMC 123091 NMC 123091 NMC 123092 NMC 123093 NMC 123093 NMC 123093 NMC 123093 NMC 123093 NMC 123093 NMC 123094 NMC 123094 NMC 123095 NMC 123095 NMC 123095 NMC 123095 NMC 123096 NMC 123097 NMC 123097 NMC 123097 NMC 123097 NMC 123097 NMC 123098 NMC 123099 NMC 123100 NMC 123100 NMC 123100 NMC 123101 NMC 123101 NMC 123101 NMC 123102 NMC 123102 NMC 123103 NMC 123104 NMC 12			76. 76. 26		
F-21 NMC 123091 34 O. R. 491 AMSELCO F-22 NMC 123092 34 O. R. 501 AMSELCO F-23 NMC 123093 34 O. R. 492 AMSELCO F-24 NMC 123094 34 O. R. 502 AMSELCO F-25 NMC 123095 34 O. R. 493 AMSELCO F-25 NMC 123096 34 O. R. 503 AMSELCO F-26 NMC 123097 34 O. R. 503 AMSELCO F-27 NMC 123097 34 O. R. 494 AMSELCO F-28 NMC 123098 34 O. R. 504 AMSELCO F-28 NMC 123099 34 O. R. 504 AMSELCO F-29 NMC 123099 34 O. R. 495 AMSELCO F-30 NMC 123100 34 O. R. 495 AMSELCO F-31 NMC 123101 34 O. R. 496 AMSELCO F-31 NMC 123101 34 O. R. 496 AMSELCO F-32 NMC 123102 34 O. R. 498 AMSELCO F-33 NMC 123103 34 O. R. 498 AMSELCO F-34 NMC 123104 34 O. R. 499 AMSELCO F-55 NMC 155744 81 O. R. 276 AMSELCO F-56 NMC 155745 81 O. R. 277 AMSELCO F-57 NMC 155746 81 O. R. 278 AMSELCO F-58 NMC 155746 81 O. R. 279 AMSELCO F-59 NMC 155749 81 O. R. 280 AMSELCO F-60 NMC 155750 81 O. R. 281 AMSELCO F-61 NMC 155751 81 O. R. 282 AMSELCO F-62 NMC 155751 81 O. R. 283 AMSELCO F-64 NMC 155755 81 O. R. 284 AMSELCO F-65 NMC 155755 81 O. R. 284 AMSELCO F-66 NMC 155755 81 O. R. 284 AMSELCO F-66 NMC 155755 81 O. R. 285 AMSELCO F-66 NMC 155755 81 O. R. 284 AMSELCO F-66 NMC 155755 81 O. R. 288 AMSELCO F-66 NMC 155755 81 O. R. 289 AMSELCO F-67 NMC 155755 81 O. R. 289 AMSELCO F-67 NMC 155755 81 O. R. 289 AMSELCO F-68 NMC 155756 81 O. R. 290 AMSELCO F-67 NMC 155750 81 O. R. 292 AMSELCO F-71 NMC 155750 81 O. R. 292 AMSELCO				45	
F-22		The state of the s			
F-23		The state of the s			
F-24 NMC 123094 34 O. R. 502 AMSELCO F-25 NMC 123095 34 O. R. 493 AMSELCO F-26 NMC 123096 34 O. R. 503 AMSELCO F-27 NMC 123097 34 O. R. 494 AMSELCO F-28 NMC 123098 34 O. R. 504 AMSELCO F-28 NMC 123099 34 O. R. 495 AMSELCO F-29 NMC 123100 34 O. R. 496 AMSELCO F-30 NMC 123101 34 O. R. 496 AMSELCO F-31 NMC 123101 34 O. R. 497 AMSELCO F-31 NMC 123102 34 O. R. 498 AMSELCO F-32 NMC 123103 34 O. R. 498 AMSELCO F-33 NMC 123104 34 O. R. 499 AMSELCO F-34 NMC 123104 34 O. R. 500 AMSELCO F-55 NMC 155744 81 O. R. 276 AMSELCO F-56 NMC 155745 81 O. R. 277 AMSELCO F-57 NMC 155746 81 O. R. 278 AMSELCO F-58 NMC 155747 81 O. R. 278 AMSELCO F-59 NMC 155748 81 O. R. 279 AMSELCO F-60 NMC 155749 81 O. R. 280 AMSELCO F-61 NMC 155750 81 O. R. 281 AMSELCO F-62 NMC 155751 81 O. R. 282 AMSELCO F-63 NMC 155752 81 O. R. 283 AMSELCO F-64 NMC 155755 81 O. R. 284 AMSELCO F-65 NMC 155755 81 O. R. 285 AMSELCO F-66 NMC 155757 81 O. R. 286 AMSELCO F-67 NMC 155756 81 O. R. 287 AMSELCO F-68 NMC 155757 81 O. R. 289 AMSELCO F-68 NMC 155757 81 O. R. 289 AMSELCO F-69 NMC 155758 81 O. R. 289 AMSELCO F-69 NMC 155756 81 O. R. 289 AMSELCO F-69 NMC 155757 81 O. R. 289 AMSELCO F-69 NMC 155757 81 O. R. 289 AMSELCO F-69 NMC 155759 81 O. R. 290 AMSELCO F-69 NMC 155759 81 O. R. 290 AMSELCO F-70 NMC 155750 81 O. R. 291 AMSELCO F-71 NMC 155750 81 O. R. 292 AMSELCO					
F-25		The state of the s			
F-26		7 7	L The The Control of		
F-27   NMC 123097   34 O. R.   494   AMSELCO   F-28   NMC 123098   34 O. R.   504   AMSELCO   F-29   NMC 123099   34 O. R.   495   AMSELCO   F-30   NMC 123100   34 O. R.   496   AMSELCO   F-31   NMC 123101   34 O. R.   497   AMSELCO   F-32   NMC 123102   34 O. R.   498   AMSELCO   F-33   NMC 123103   34 O. R.   499   AMSELCO   F-34   NMC 123104   34 O. R.   499   AMSELCO   F-55   NMC 155744   81 O. R.   276   AMSELCO   F-56   NMC 155745   81 O. R.   277   AMSELCO   F-57   NMC 155746   81 O. R.   278   AMSELCO   F-58   NMC 155746   81 O. R.   279   AMSELCO   F-59   NMC 155748   81 O. R.   279   AMSELCO   F-60   NMC 155749   81 O. R.   280   AMSELCO   F-61   NMC 155750   81 O. R.   281   AMSELCO   F-62   NMC 155751   81 O. R.   282   AMSELCO   F-63   NMC 155753   81 O. R.   283   AMSELCO   F-64   NMC 155753   81 O. R.   284   AMSELCO   F-65   NMC 155754   81 O. R.   285   AMSELCO   F-66   NMC 155755   81 O. R.   286   AMSELCO   F-67   NMC 155756   81 O. R.   287   AMSELCO   F-68   NMC 155757   81 O. R.   288   AMSELCO   F-69   NMC 155758   81 O. R.   289   AMSELCO   F-69   NMC 155759   81 O. R.   290   AMSELCO   F-69   NMC 155759   81 O. R.   291   AMSELCO   F-70   NMC 155750   81 O. R.   291   AMSELCO   F-71   NMC 155760   81 O. R.   292   AMSELCO   F-71   NMC 155760   81 O.			76.	76.	
F-28		/ /	76.		
F-29					
F-30 NMC 123100 NMC 123101 NMC 123101 NMC 123102 F-32 NMC 123102 NMC 123103 NMC 123103 NMC 123103 NMC 123104 NMC 122104 NMC 123104 NMC 123104 NMC 123104 N		The state of the s			
F-31 NMC 123101 34 O. R. 497 AMSELCO F-32 NMC 123102 34 O. R. 498 AMSELCO F-33 NMC 123103 34 O. R. 499 AMSELCO F-34 NMC 123104 34 O. R. 500 AMSELCO F-55 NMC 155744 81 O. R. 276 AMSELCO F-56 NMC 155745 81 O. R. 277 AMSELCO F-57 NMC 155746 81 O. R. 278 AMSELCO F-58 NMC 155747 81 O. R. 279 AMSELCO F-59 NMC 155748 81 O. R. 280 AMSELCO F-60 NMC 155749 81 O. R. 281 AMSELCO F-61 NMC 155750 81 O. R. 281 AMSELCO F-62 NMC 155751 81 O. R. 282 AMSELCO F-63 NMC 155751 81 O. R. 283 AMSELCO F-64 NMC 155752 81 O. R. 284 AMSELCO F-65 NMC 155755 81 O. R. 285 AMSELCO F-66 NMC 155755 81 O. R. 286 AMSELCO F-67 NMC 155756 81 O. R. 287 AMSELCO F-68 NMC 155757 81 O. R. 288 AMSELCO F-69 NMC 155757 81 O. R. 288 AMSELCO F-69 NMC 155758 81 O. R. 289 AMSELCO F-69 NMC 155759 81 O. R. 289 AMSELCO F-69 NMC 155759 81 O. R. 289 AMSELCO F-69 NMC 155759 81 O. R. 290 AMSELCO F-70 NMC 155759 81 O. R. 291 AMSELCO F-71 NMC 155759 81 O. R. 291 AMSELCO F-71 NMC 155750 81 O. R. 291 AMSELCO F-71 NMC 155750 81 O. R. 291 AMSELCO F-71 NMC 155760 81 O. R. 291 AMSELCO		The state of the s			
F-32 NMC 123102 34 O. R. 498 AMSELCO F-33 NMC 123103 34 O. R. 499 AMSELCO F-34 NMC 123104 34 O. R. 500 AMSELCO F-55 NMC 155744 81 O. R. 276 AMSELCO F-56 NMC 155745 81 O. R. 277 AMSELCO F-57 NMC 155746 81 O. R. 278 AMSELCO F-58 NMC 155747 81 O. R. 279 AMSELCO F-59 NMC 155748 81 O. R. 279 AMSELCO F-60 NMC 155748 81 O. R. 280 AMSELCO F-61 NMC 155749 81 O. R. 281 AMSELCO F-62 NMC 155750 81 O. R. 282 AMSELCO F-63 NMC 155751 81 O. R. 283 AMSELCO F-64 NMC 155752 81 O. R. 284 AMSELCO F-65 NMC 155753 81 O. R. 285 AMSELCO F-66 NMC 155755 81 O. R. 286 AMSELCO F-66 NMC 155756 81 O. R. 287 AMSELCO F-67 NMC 155757 81 O. R. 288 AMSELCO F-68 NMC 155757 81 O. R. 288 AMSELCO F-69 NMC 155757 81 O. R. 289 AMSELCO F-69 NMC 155757 81 O. R. 289 AMSELCO F-69 NMC 155759 81 O. R. 290 AMSELCO F-69 NMC 155759 81 O. R. 290 AMSELCO F-70 NMC 155759 81 O. R. 290 AMSELCO F-71 NMC 155760 81 O. R. 291 AMSELCO					
F-33       NMC 123103       34 O. R.       499 AMSELCO         F-34       NMC 123104       34 O. R.       500 AMSELCO         F-55       NMC 155744       81 O. R.       276 AMSELCO         F-56       NMC 155745       81 O. R.       277 AMSELCO         F-57       NMC 155746       81 O. R.       279 AMSELCO         F-58       NMC 155747       81 O. R.       279 AMSELCO         F-59       NMC 155748       81 O. R.       280 AMSELCO         F-60       NMC 155749       81 O. R.       281 AMSELCO         F-61       NMC 155750       81 O. R.       282 AMSELCO         F-62       NMC 155751       81 O. R.       283 AMSELCO         F-63       NMC 155752       81 O. R.       284 AMSELCO         F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155757       81 O. R.       289 AMSELCO         F-68       NMC 155758       81 O. R.       290 AMSELCO         F-69       NMC 155759       81 O. R.       291 AMSELCO         F-70       NMC 155760       <					
F-34       NMC 123104       34 O. R.       500 AMSELCO         F-55       NMC 155744       81 O. R.       276 AMSELCO         F-56       NMC 155745       81 O. R.       277 AMSELCO         F-57       NMC 155746       81 O. R.       278 AMSELCO         F-58       NMC 155747       81 O. R.       279 AMSELCO         F-59       NMC 155748       81 O. R.       280 AMSELCO         F-60       NMC 155749       81 O. R.       281 AMSELCO         F-61       NMC 155750       81 O. R.       282 AMSELCO         F-62       NMC 155751       81 O. R.       283 AMSELCO         F-63       NMC 155752       81 O. R.       284 AMSELCO         F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155760       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO	and the second s				
F-55 NMC 155744 81 O. R. 276 AMSELCO F-56 NMC 155745 81 O. R. 277 AMSELCO F-57 NMC 155746 81 O. R. 278 AMSELCO F-58 NMC 155747 81 O. R. 279 AMSELCO F-59 NMC 155748 81 O. R. 280 AMSELCO F-60 NMC 155749 81 O. R. 281 AMSELCO F-61 NMC 155750 81 O. R. 282 AMSELCO F-62 NMC 155751 81 O. R. 283 AMSELCO F-63 NMC 155752 81 O. R. 284 AMSELCO F-64 NMC 155753 81 O. R. 285 AMSELCO F-65 NMC 155754 81 O. R. 286 AMSELCO F-66 NMC 155755 81 O. R. 286 AMSELCO F-67 NMC 155756 81 O. R. 287 AMSELCO F-68 NMC 155757 81 O. R. 288 AMSELCO F-69 NMC 155758 81 O. R. 289 AMSELCO F-69 NMC 155759 81 O. R. 290 AMSELCO F-69 NMC 155759 81 O. R. 291 AMSELCO F-70 NMC 155759 81 O. R. 291 AMSELCO F-71 NMC 155760 81 O. R. 291 AMSELCO	A AP				
F-56       NMC 155745       81 O. R.       277 AMSELCO         F-57       NMC 155746       81 O. R.       278 AMSELCO         F-58       NMC 155747       81 O. R.       279 AMSELCO         F-59       NMC 155748       81 O. R.       280 AMSELCO         F-60       NMC 155749       81 O. R.       281 AMSELCO         F-61       NMC 155750       81 O. R.       282 AMSELCO         F-62       NMC 155751       81 O. R.       283 AMSELCO         F-63       NMC 155752       81 O. R.       284 AMSELCO         F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155759       81 O. R.       290 AMSELCO         F-70       NMC 155760       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO	F-55				
F-57       NMC 155746       81 O. R.       278 AMSELCO         F-58       NMC 155747       81 O. R.       279 AMSELCO         F-59       NMC 155748       81 O. R.       280 AMSELCO         F-60       NMC 155749       81 O. R.       281 AMSELCO         F-61       NMC 155750       81 O. R.       282 AMSELCO         F-62       NMC 155751       81 O. R.       283 AMSELCO         F-63       NMC 155752       81 O. R.       284 AMSELCO         F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155760       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO		The		·	
F-58       NMC 155747       81 O. R.       279       AMSELCO         F-59       NMC 155748       81 O. R.       280       AMSELCO         F-60       NMC 155749       81 O. R.       281       AMSELCO         F-61       NMC 155750       81 O. R.       282       AMSELCO         F-62       NMC 155751       81 O. R.       283       AMSELCO         F-63       NMC 155752       81 O. R.       284       AMSELCO         F-64       NMC 155753       81 O. R.       285       AMSELCO         F-65       NMC 155754       81 O. R.       286       AMSELCO         F-66       NMC 155755       81 O. R.       287       AMSELCO         F-67       NMC 155756       81 O. R.       288       AMSELCO         F-69       NMC 155757       81 O. R.       289       AMSELCO         F-70       NMC 155759       81 O. R.       291       AMSELCO         F-71       NMC 155760       81 O. R.       292       AMSELCO			The state of the s		
F-59       NMC 155748       81 O. R.       280 AMSELCO         F-60       NMC 155749       81 O. R.       281 AMSELCO         F-61       NMC 155750       81 O. R.       282 AMSELCO         F-62       NMC 155751       81 O. R.       283 AMSELCO         F-63       NMC 155752       81 O. R.       284 AMSELCO         F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155759       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO	F-58				
F-60       NMC 155749       81 O. R.       281 AMSELCO         F-61       NMC 155750       81 O. R.       282 AMSELCO         F-62       NMC 155751       81 O. R.       283 AMSELCO         F-63       NMC 155752       81 O. R.       284 AMSELCO         F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155759       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO	F-59	NMC 155748			
F-61       NMC       155750       81 O. R.       282       AMSELCO         F-62       NMC       155751       81 O. R.       283       AMSELCO         F-63       NMC       155752       81 O. R.       284       AMSELCO         F-64       NMC       155753       81 O. R.       285       AMSELCO         F-65       NMC       155754       81 O. R.       286       AMSELCO         F-66       NMC       155755       81 O. R.       287       AMSELCO         F-67       NMC       155756       81 O. R.       288       AMSELCO         F-68       NMC       155757       81 O. R.       289       AMSELCO         F-69       NMC       155758       81 O. R.       290       AMSELCO         F-70       NMC       155759       81 O. R.       291       AMSELCO         F-71       NMC       155760       81 O. R.       292       AMSELCO	F-60	NMC 155749	81 O. R.		
F-62       NMC 155751       81 O. R.       283 AMSELCO         F-63       NMC 155752       81 O. R.       284 AMSELCO         F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155759       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO	F-61	NMC 155750	81 O. R.	282	
F-63       NMC       155752       81 O. R.       284       AMSELCO         F-64       NMC       155753       81 O. R.       285       AMSELCO         F-65       NMC       155754       81 O. R.       286       AMSELCO         F-66       NMC       155755       81 O. R.       287       AMSELCO         F-67       NMC       155756       81 O. R.       288       AMSELCO         F-68       NMC       155757       81 O. R.       289       AMSELCO         F-69       NMC       155758       81 O. R.       290       AMSELCO         F-70       NMC       155759       81 O. R.       291       AMSELCO         F-71       NMC       155760       81 O. R.       292       AMSELCO	F-62		81 O. R.		
F-64       NMC 155753       81 O. R.       285 AMSELCO         F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155759       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO			81 O. R.		AMSELCO
F-65       NMC 155754       81 O. R.       286 AMSELCO         F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155759       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO	F-64				
F-66       NMC 155755       81 O. R.       287 AMSELCO         F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155759       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO	F-65	NMC 155754	81 O. R.	286	
F-67       NMC 155756       81 O. R.       288 AMSELCO         F-68       NMC 155757       81 O. R.       289 AMSELCO         F-69       NMC 155758       81 O. R.       290 AMSELCO         F-70       NMC 155759       81 O. R.       291 AMSELCO         F-71       NMC 155760       81 O. R.       292 AMSELCO		and the second s			
F-68 NMC 155757 81 O. R. 289 AMSELCO F-69 NMC 155758 81 O. R. 290 AMSELCO F-70 NMC 155759 81 O. R. 291 AMSELCO F-71 NMC 155760 81 O. R. 292 AMSELCO					
F-69 NMC 155758 81 O. R. 290 AMSELCO F-70 NMC 155759 81 O. R. 291 AMSELCO F-71 NMC 155760 81 O. R. 292 AMSELCO					
F-70 NMC 155759 81 O. R. 291 AMSELCO F-71 NMC 155760 81 O. R. 292 AMSELCO					
F-71 NMC 155760 81 O. R. 292 AMSELCO					
F-72 NMC 155761 8 866 2 R.   PAGE 4 7 6293 AMSELCO			81 O. R.		
	F-72		8 <b>18 00 K 2</b> R	10476293	

F-73	NMC	155762	81 O. R.	294	AMSELCO
F-74		155763	81 O. R.	295	AMSELCO
F-75		155764	81 O. R.	296	AMSELCO
F-76	NMC	155765	81 O. R.	297	AMSELCO
F-77		155766	81 O. R.	298	AMSELCO
F-78		155767		299	AMSELCO
					1. 1.
F-79		155768	81 O. R.	300	AMSELCO
F-80		155769	81 O. R.	301 302	AMSELCO
F-81		155770	81 O. R.		AMSELCO
F-82		155771	81 O. R.	303	AMSELCO
F-83		155772	81 O. R.	304	AMSELCO
F-84		155773	81 O. R.	305	AMSELCO
F-85		155774	81 O. R.	306	AMSELCO
F-86		155775	81 O. R.	307	AMSELCO
F-87	NMC	155776	81 O. R.	308	AMSELCO
F-88	NMC	155777	81 O. R.	309	AMSELCO
F-89		155778	<pre>81 O. R. \</pre>	310	AMSELCO
F-90		155779	81 O. R.	311	AMSELCO
F-91	NMC	80983	71 O. R.	405	AMSELCO
F-92	NMC	80984	71 O. R.	406	AMSELCO
F-93	NMC	80985	71 O. R.	407	AMSELCO
F-94	NMC	80986	71 O. R.	408	AMSELCO
F-95	NMC	80987	71 O. R.	409	AMSELCO
F-96	NMC	80988	71 O. R.	410	AMSELCO
F-97	- AF	123105	35 O. R.	306	AMSELCO
F-98		123106	35 O. R.	307	AMSELCO
F-102		123107	35 O. R.	308	AMSELCO
F-104		123108	35 O. R.	309	AMSELCO
F-106		123109	35 O. R.	310	AMSELCO
F-108		123110	35 O. R.	311	AMSELCO
F-110	1 1	123111	35 O. R.	312	AMSELCO
F-112		123111	35 O. R.	313	AMSELCO
F-112 F-118		123112		315	
F-120					AMSELCO
and the second s	76.	123114	35 O. R.	316	AMSELCO
F-122		123115	35 O. R.	317	AMSELCO
F-124		123116	35 O. R.	318	AMSELCO
F-126		123117	35 O. R.	319	AMSELCO
F-128		123118	35 O. R.	320	AMSELCO
F-130		123119	34 O. R.	507	AMSELCO
F-198		123120	35 O. R.	314	AMSELCO
DOE RUN 1		123121	35 O. R.	322	AMSELCO
DOE RUN 2		123122	35 O. R.	323	AMSELCO
GOSSAN	NMC	123155	J-O.D.M.L.	268	AMSELCO
H-1	NMC	80976	71 O. R.	398	AMSELCO
H-2	NMC	<b>80977</b>	71 O. R.	399	AMSELCO
H-3	NMC		71 O. R.	400	AMSELCO
H-4	NMC	80979	71 O. R.	401	AMSELCO
H-5	NMC	80980	71 O. R.	402	AMSELCO
н-6	NMC	80981	71 O. R.	403	AMSELCO
SADIE 1	NMC	123156	47 O. R.	78	AMSELCO
SADIE 3	NMC	123158	47 O. R.	80	AMSELCO
SADIE 4	NMC	123159	47 O. R.	81	AMSELCO
SADIE 5		123160	47 O. R.	82	AMSELCO
SADIE 6		123161	47 O. R.	83	AMSELCO

806K2 | | PAGE 477

SADIE	7 NMC	123162	47 O. R.	84 🦯	AMSELCO
SADIE	8 NMC	123163	47 O. R.	85 🥤	AMSELCO
SADIE	9 NMC	288379	117 O. R.	17 \	AMSELCO
SADIE	10 NMC	288380	117 O. R.	18	AMSELCO
SADIE	11 NMC	288381	117 O. R.	19	AMSELCO
SADIE	12 NMC	288382	117 O. R.	20	AMSELCO
SADIE	18 NMC	288383	117 O. R.	21	AMSELCO
SADIE	19 NMC	288384	117 O. R.	22	AMSELCO



RECORDED AT THE REQUEST OF BOOK 2/1 PAGE 445 Windfall Venture 90 II 11 A9:32

EUREKA COUNTY, NEVADA M.N. REBALEATI, RECORDER FRLE NO. FEE \$ 38 — 132785