

RICHARD R. HOWE
ATTORNEY AT LAW
436 LEWIS STREET
CANTON, MISSOURI 63435

September 28, 1978

8-276A043

OCT 3 1978

RECORDATION NO. 9729 Filed 1428

Date.....

Fee \$ 50

OCT 3 1978 10 35 AM

INTERSTATE COMMERCE COMMISSION

ICC Washington D. C.

The Recordation Office
Interstate Commerce Commission
12th and Constitutional Avenue Northwest
Washington, D.C. 20423

Gentlemen:

Enclosed herewith are an original signed security agreement and two certified copies thereof.

The names and addresses of the parties are Joe Murfin, Lewistown, Missouri, and Canton State Bank, 345 Lewis Street, Canton, Missouri 63435.

Canton State Bank, as lender, has loaned purchase money to Joe Murfin as borrower, for the purchase of the railroad tank car described below.

The subject railroad tank car is one 100 ton 33,600 gallon no. DOT105A300W railroad tank car numbered EENX 102 and more particularly described in the tank car detail specifications, a copy of which is attached hereto.

The original security agreement should be returned after recordation to Canton State Bank, 345 Lewis Street, Canton, Missouri 63435.

Enclosed herewith is the check of Mr. Murfin in the amount of \$50.00 payable to the Recordation Office in payment of the required fee.

If there is any question about this matter, please advise.

Yours very truly,

Richard R. Howe
RICHARD R. HOWE

RECEIVED
OCT 3 10 34 AM '78
I.C.C.
FEE OPERATION BR.

RRH/jj
Enc.

Interstate Commerce Commission
Washington, D.C. 20423

10/3/78

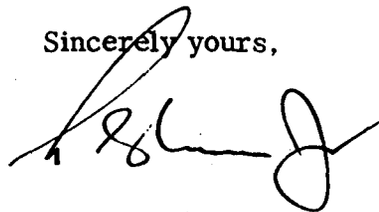
OFFICE OF THE SECRETARY

Richard R. Howe, Atty.
436 Lewis Street
Canton, Missouri 63435

Dear Sir:

The enclosed document(s) was recorded pursuant to the provisions of Section 20(c) of the Interstate Commerce Act, 49 U.S.C. 20(c), on **10/3/78** at **10:35am**, and assigned recordation number(s) **9729**

Sincerely yours,



H.G. Homme, Jr.,
Acting Secretary

Enclosure(s)

SE-30-T
(2/78)

1. Debtor(s) (Last Name First) and Address(es):

Murfin, Joe
Lewistown, Missouri 63452

2. Secured Party(ies) Name(s) and Address(es):

Canton State Bank
345 Lewis Street
Canton, Missouri 63435

4. For Filing Officer: Time, Date No., Filing Office

RECORDATION NO. 9729 Filed 1428

5. This Financing Statement Covers the Following Types (or Items) of Property:

One 100 ton 33,600 gallon #DOT 105A300W railroad tank car numbered EENX 102.

OCT 3 1978 - 10 35 AM
INTERSTATE COMMERCE COMMISSION

Proceeds—

Products of the Collateral are Also Covered:

6. To be Recorded in Real Estate Mortgage Records

7. Description of Real Estate:

8. Name(s) of Record Owner(s):

9. Assignee(s) of Secured Party and Address(es)

10. This statement is filed without the debtor's signature to perfect a security interest in collateral (check if so)

- already subject to a security interest in another jurisdiction when it was brought into this state, or
- which is proceeds of the following described original collateral which was perfected:

SECURITY AGREEMENT (CONSUMER GOODS, EQUIPMENT, FARM PRODUCTS)

The above named DEBTOR, for valuable consideration, receipt of which is hereby acknowledged, hereby grants to the above named SECURED PARTY a security interest in the collateral described above in paragraph 5 (if deemed necessary by the parties additional space for Description is available on reverse side) of the Financing Statement to secure the payment of the Debtor's obligations on a promissory note of even date executed by Debtor and made payable to Secured Party in the principal sum of Thirty-five Thousand

83 Dollars (\$ 35,000.00) payable in installments and maturing on the 12th day of April, 1978, and also to secure the performance of all of the Debtor's obligations under this agreement.

DEBTOR HEREBY WARRANTS AND COVENANTS:

- 1. That Debtor now owns the collateral free of all liens and encumbrances and will defend title to the same against the claims and demands of all persons.
- 2. That Debtor will insure the collateral with companies acceptable to the Secured Party against such risk and in such amounts as the Secured Party may designate with policies acceptable to Secured Party and payable to both Secured Party and Debtor as their interests appear, and shall furnish Secured Party with copies of such policies or with certificates evidencing said policies.
- 3. That Debtor will preserve the collateral and keep it in good condition, and shall allow the Secured Party to inspect the same at any reasonable time.
- 4. That Debtor shall not sell or dispose of the collateral or subject it to any unpaid charge or any subsequent interests of a third person, unless the Secured Party gives prior written consent to such.
- 5. That the Secured Party may at the Secured Party's option discharge taxes, liens, security interests, or other incumbrances on the collateral, and may pay for the repair of any damage to the collateral, the maintenance and preservation thereof and for insurance thereon, and upon so doing the debtor shall on demand reimburse the Secured Party for any payment so made. The payments advanced shall draw interest at eight percent (8%) per annum from the date of payment until reimbursement and shall be added to the indebtedness owed by Debtor and shall be secured by this Security Agreement.

6. That the collateral covered by this agreement is to be used by Debtor primarily for:
 Personal, Family or Household Purposes
 Farm Operations
 Business other than Farming Operations.
7. That the collateral is:
 Now owned by Debtor
 Being acquired with the Proceeds of the advance evidenced by this agreement.
8. That the Debtor's residence is:
 At the address shown in paragraph 1 of the Financing Statement.
 At (Street) (City) (State)
9. That the collateral will be kept at:
 Debtor's residence as shown above
 At (Street) (City) (State)
10. That the Debtor's chief place of business is:
 In the County of Debtor's residence
 At (Street) (City) (State)
11. That the Debtor shall not permit the removal of the collateral from _____ County, Missouri, except for its temporary removal in connection with its ordinary use, without first obtaining written consent of the Secured Party.

DEBTOR(S) STIPULATE AND AGREE THAT ALL PROVISIONS ON THE REVERSE SIDE HEREOF ARE INCORPORATED HEREIN BY REFERENCE AND CONSTITUTE A PART OF THIS AGREEMENT.

Signed and delivered the 12th day of April, 1978
DEBTOR Joe Murfin
(Name)
Canton State Bank
(Corporation or Partnership)
By [Signature]

DEBTOR(S) FURTHER WARRANT AND COVENANT:

12. That the Debtor shall be in default under this agreement upon:
 - A. Default in the payment or performance of any obligation, covenant or liability contained herein;
 - B. Reasonable determination by Secured Party that any warranty or representation herein made was false when made;
 - C. Loss, theft, substantial damage, destruction, sale or encumbrance of any of the collateral, or the making of any levy, seizure or attachment thereon;
 - D. Death, dissolution, termination of existence, insolvency or business failure of Debtor, or appointment of a receiver for any part of the collateral, assignment for the benefit of creditors or the commencement of any proceedings under any bankruptcy or insolvency law by or against the Debtor or any guarantor or surety for Debtor.
13. Upon such default and at any time thereafter the Secured Party may declare all obligations secured hereby immediately due and payable and may proceed to enforce payment of the same and exercise any and all rights and remedies provided by the Uniform Commercial Code as well as all other rights and remedies possessed by the Secured Party. The Secured Party may require the Debtor to assemble the collateral and make it available to the Secured Party at a place designated by the Secured Party which is reasonably convenient to both parties. Expense for retaking, holding, preparing for sale, selling and the like, shall include the Secured Party's reasonable attorney's fees and legal expenses. Any notification of sale or other disposition of the collateral required to be given by the Secured Party will be sufficient if given personally, or mailed by certified mail, not less than five (5) days prior to the day on which such sale or other disposition will be made, and such notification shall be deemed reasonable notice.
14. No waiver by Secured Party of any default shall operate as a waiver of any other default.
15. The contents of the copy of the financing statement found immediately preceding this Security Agreement are incorporated herein by reference and made a part hereof.
16. Upon full performance of the Debtor's obligations under this Security Agreement and full payment of the Debtor's obligations on the promissory note herein described, this Security Agreement shall be void, otherwise to remain in full force and effect.
17. The terms of this agreement shall be binding upon the heirs, executors, administrators, successors and assigns of the parties hereto.

STATE OF MISSOURI)

) ss.

COUNTY OF LEWIS)

I, Jeanne E. Johnson, a notary public in and for the State of Missouri and County of Lewis hereby certify that the within security agreement is a true and correct copy of the original security agreement.

Dated this 28th day of September, 1978.



Jeanne E. Johnson
Notary Public
State of Missouri

Notary commission expires November 14, 1981.



TANK CAR DETAIL SPECIFICATION

EST. DATE NO. 77-OEO-246

REV. _____

WRA NO. _____

LOT NO 18-14300

STATUS

 ESTIMATE

DATE _____

 PRELIMINARY

DATE _____

 FINALDATE 8-5-77AAR APPL NO 771046

APPR DATE _____

Rev. "A" dtd. 9-8-77 Sht. 1

Rev. "B" dtd. 1-24-78 Sht. 1

1. INQUIRER _____

2. CUSTOMER Equipment Enterprise, Incorporated3. NUMBER & TYPE OF CAR 9 - 100 Ton 33,600 Gal. Shell Full DOT 105A300W Single Diameter Stub Sill Tank CarsGENERAL ARRGT DWG 5-F-9730-CDOME ARRGT DWG 5-F-9734-D4. DATE OF ORDER 8-2-77

DEADLINE DATE FOR ALL MECHANICAL DETAILS _____

GENERAL INFORMATION

5. LADING Liquefied Petroleum GasICC CODE FCG NON REGULATORY REGULATORYMAX WEIGHT 5.0 LBS/GALCOMMODITY STENCIL Liquefied Petroleum GasMECH. DES. TPI6. INSPECTION ACF7. HEATER SYSTEM None

DWG _____

8. INSULATION 2" - 2# nominal density polyurethane9. JACKET 11 gauge carbon steel, 2-pc. shell with 3-pc. headsDWG 6-F-9737-E10. HEAT TREATMENT 1100°F min. at least one hour. Engrg. Bull. 20.2-A, Code 111. X-RAY In accordance with AAR Appendix "W", Complete x-ray. Engrg. Bull. 1.212. TANK LINING None13. CLEANING TANK INTERIOR Light gritblast and sweep clean in accordance with ACF Manufacturing Procedure 1050 - Brushoff14. PAINT PREPARATION Gritblast completed car exterior per ACF Manufacturing Procedure 1050 - Commercial.15. PAINTING & LETTERING SCL Standard black with AAR and DOT stenciling, no principal lettering.DWG 4-G-4331-D16. REPORTING MARKS & CAR NOS. EPNX 102 thru 108, 702 and 902.17. OWNERSHIP PLATES None19. OVERALL CAR HEIGHT Approx. 15'-5 7/8" MOUNTING HT. NoneEXTREME WD. 10'-6 1/2"20. CENTER OF GRAVITY 89.9"LIGHT WEIGHT: ESTIMATED 95,000#

ACTUAL _____

21. REMARKS Car construction to AAR Plate "C" clearance diagram.Maximum lading weight of 5.0 #/gal. based on 33,600 gal. lading and rail load limit of 263,000#.

TANK

22. CLASSIFICATION DOT 105A300WTANK DWG 4-F-9715-B23. WATER CAPACITY: ESTIMATED 33,600 gal.

ACTUAL _____

24. TEST PRESSURE 300 psi

COIL TEST PRESSURE _____

None25. TANK PLATE MATERIAL AAR TC-128 Grade "B"PROCESSED BY J. T. Kasprzycki / G. L. Basler

INSIDE DIAMETER	118 3/4"		
27. LENGTH OVER HEADS	60'-3 3/4"	C. TO C. HEAD WELDS	54'-9 1/8"
28. INSIDE DIA. DOME		NOZZLE	18"
29. HEIGHT: TANK TO DOME HEAD WELD		NOZZLE	
30. DOME CAPACITY			
31. SHELL DESIGN	7 - 9/16" thk. circumferential sections.		
32. HEAD DESIGN	2:1 Ellip., 19/32" thk. DIE ASSY DWG		
33. SHEET THICKNESS:			
(A) TANK HEAD	(C) CENTER BOTTOM	(E) DOME SHEET	
(B) CENTER TOP	(D) BARREL END	(F) DOME HEAD	
34. TANK ANCHOR	DWG	DWG	
35. DOME REINFORCEMENT	AAR TC-128 Gr. "B", 9/16" thk.	CALC DWG.	3-F-9963-B
36. REMARKS	Tank shell design based on 1.0 joint efficiency. Tank bottom to be flat within a total variation of 3/4". Siphon bowl elevation to be level with adjacent tank shell within $\pm 3/8$ ". Gauge Table Required - Outage Welded Attachments Dwg. 3-F-9731-A Insulation Separator Application Dwg. 4-F-9864-B		

FITTINGS

37. ROCK BOX HOUSING	Carbon Steel Weldment	DWG.	4-F-7834-A
38. ROCK BOX MANWAY COVER	ASTM A-515 Grade 70	DWG.	4-F-9735-B
39. SAFETY VALVE ROCK BOX	225# ACF S-1101 w/Buna-N "O" rings.	DWG.	3-C-1605-1-A
40. BOTTOM OUTLET	None		
41. CHAMBER OR WASHOUT	None	DWG.	
42. SIPHON BOWL	Pressed bowl welded into tank.	DWG.	1-C-7800-B
43. SIPHON	2 - 3" Sched. 80 pipes with 3" ACF 1435 check valves and 3" ACF Type K-3006-22-36-T angle ball valves.	DWG.	4-F-9738-B
44. AIR INLET (VAPOR LINE)	2" ACF Type K-3005-22-36-T angle ball valve with 2" Midland A-144-X check valve.	DWG.	
45. VACUUM RELIEF	None	DWG.	
46. THERMOMETER WELL	3/4" Sched. 80 pipe w/MGM 110 closure.	DWG.	
47. GAUGING OR OUTAGE DEVICE	MGM 62B Conditions	DWG.	3-F-9736-A
48. TEST TUBE	5/8" O.D. car. stl. tube with 1/4" Midland A-254 needle angle valve and 1/4" ACF Type 1415A check valve.	DWG.	
49. CHECK VALVES	See Items #43, #44 and #48	DWG.	
50. ANGLE VALVES	See Items #43, #44 and #48	DWG.	
51. TELLTALE DEVICE	None	DWG.	
52. REMARKS	3" angle valves equipped with 3" x 2" carbon steel reducer and 2" M.I. plug. 2" angle valve equipped with 2" M.I. plug. Gaskets to be asbestos in accordance with Federal Spec. HH-P-46E.		

MOUNTINGS

53. TANK CRADLE PADS	None		
54. TANK BANDS OR HOLD-DOWN RODS	None		
55. DOME PLATFORM	36" wide top walkway with end ladders and 2-level platform with safety railing in fittings area only.	DWG.	5-G-6491-A
56. REMARKS			

TANK CAR DETAIL SPECIFICATION

DATE NO. 77-OEO-246

LOT NO. 1A-14300

UNDERFRAME

- 57. TYPE ACF Special Stub Sill (5'-7 1/2" overhang) DWG. 5-G-4040-D
- 58. LENGTH OVER STRIKERS 63'-3" WIDTH OVER RUNNER END BDS. 10'-0"
- 59. TRUCK CENTERS 52'-0" COUPLER HEIGHT 2'-10 1/2"
- 60. CENTER SILL 12 15/16" @ 41.2# CZ13 sections, ASTM A-572 Grade 50 Type 2
modified to 70,000 psi minimum tensile. DWG. 2-F-9725-D
- 61. CTR. SILL REINFORCEMENT None
- 62. ANCHOR & CTR. SILL CONN. None DWG.
- 63. STRIKER ASTM A-572 Grade 50 Type 2
- 64. DRAFT GEAR AAR M-901E
- 65. COUPLER AAR F70CHTE
- 66. COUPLER YOKE AAR Y45AHTE
- 67. UNCOUPLING DEVICE ACF DWG. 3-D-2191-A
- 68. AIR BRAKE ABDW-10 body mounted system

DWG. 6-F-9723-D
- 69. BRAKE REGULATOR Ellcon-National 2000-DJ
- 70. BODY BRAKE LEVERS ACF DWG. DRILL: A = B =
- 71. HAND BRAKE AAR vertical wheel with '66 bellcrank DWG. 4-F-9832-B
- 72. BODY BOLSTER Single web weldment
DWG. 4-F-9728-E @ "A" End & 4-F-9728-1-E @ "B" End AREA
- 73. RUNNING BOARDS End boards only. DWG. 1-F-6185-A
- 74. MUDGUARDS None DWG.
- 75. REMARKS
Jacket Connection Application Dwg. 2-F-9848-A

TRUCKS

- 76. TYPE ACF Std. 100-Ton Ride Control with 5'-10" wheel base and 3 11/16" spring travel. DWG. 4-F-3539-1-F
- 77. WHEEL TYPE 36" dia. one wear H-36 or CH-36 Class "U"
- 78. AXLE 6 1/2" x 12" SPEC. AAR M-101 TYPE AAR Class "F"
- 79. JOURNAL BEARINGS Roller Type
- 80. SIDE FRAMES Cast Steel Grade "B", narrow jaw pedestal.
- 81. BOLSTERS Cast Steel Grade "B"
- 82. SIDE BEARINGS Friction Type
- 83. SPRING GROUPING 8 outer and 8 inner coils per nest (D-5)
- 84. BRAKE BEAM AAR 18
- 85. BRAKE SHOE AAR H4 KEY Lockey DWG.
- 86. TRUCK LEVERS Schaefer DEAD LEVER DWG. 1234
LIVE LEVER DWG. 3129
- 87. BOTTOM CONNECTION Thru Bolster, Schaefer DWG. 1203-360
- 88. REMARKS
- 89. MINIMUM CURVE CHARACTERISTICS
A. ON CURVE AND UNCOUPLED (@ 9° truck swing) 167 FT.
B. COUPLED TO LIKE CAR. ONE ON CURVE AND ONE ON TANGENT 258 FT.
C. COUPLED TO AAR 40. BASE CAR WITH TANK CAR ON CURVE & BASE CAR ON TANGENT. 197 FT.

PROCESSED BY J. T. Kasprzycki/G. L. Basler