

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

MODULE FEEDER BUILDING

- 1 CONTINENTAL AIR SYSTEMS feedAmatic Module Unloader, s/n 2052
(), Part No. 93-10243-D, IDE No. 88064, Track Mounted, 180
linear feet (approx) with Overhead Track Mounted Power and Control
Cable and Wiring . Co.No.s 6, 6 and 7
With:
180 linear feet (approx.) FEED CONVEYOR, 30" wide Flat Belt
having 10" high Steel Side Boards.

NOTE: Mounted Below the Belt Conveyor
STEEL TABLE, 42" high x 37 ½" wide x 48" deep with Spring Loaded
Top, constructed from 1" Square Steel Tubing.
- 2 KIMBALL GIN MACHINERY INC GREEN BOWL SEPARATOR,
32" wide Rotary Drum
powered by BALDOR 10 / 5 hp, 1750 / 850 rpm Electric Motor driving
through a Reduction Gearbox.
Co.No. 4
- 3 GREEN BOWL REMOVAL CONVEYOR, Cleated, Drag Powered Flat Belt
12" wide, Conveyor cross section - 16" wide x 22" high x 30' long,
powered by BALDOR Electric Motor driving through a Reduction
Gearbox with Roller Chain Drive, 45 degree End Discharge Head, 7 ½"
A- Frame Support Stand.
Co.No. 1
- 4 CONTINENTAL GIN COMPANY TRAILER UNLOADING SEPARATOR,
Model 610, Type RD 72, s/n 4245, 72", BM 107013, powered by
BALDOR 10 hp, 1725 rpm Electric Motor.
Co.No. 1
- 5 CONTINENTAL GIN COMPANY TRAILER UNLOADING SEPARATOR,
Model 610, Type RD 72, s/n 4244, 72", BM 107013, powered by
BALDOR 10 hp, 1725 rpm Electric Motor.
Co.No. 3
- 6 CIMCO, INC DE-HUMIDIFIER, 3,000,000 Btu Input, Natural Gas Fired,
with 72" high x 42" wide x 30" deep Combustion Chamber, 52" high
x 62" wide x 35 ½" deep Air Intake Chamber with Stainless Steel Screens.
With:

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

CIMCO, INC. CONTROL CABINET, Steel, 72" tall x 36" wide x 16" deep, 2 - Sections, Top Section containing FIREYE Safety Controls, Bottom Section contains Gas Pressure Regulator and Automatic Safety Cut-Off Valves, 2 ½" Piping.

7 INDUSTRIAL TYPE CENTRIFUGAL FAN, 48" diameter x 14 ½" wide Outside dimensions, with 14"x 22" Discharge, Powered by LOUIS ALLIS 60 hp, 1770 rpm Electric Motor, with 4- V Belt Drive Sheaves.
Co.No. 2 Red

8 INDUSTRIAL TYPE CENTRIFUGAL FAN, 48" diameter x 14 ½" wide Outside dimensions, with 14"x 22" Discharge, Powered by BALDOR 75 hp, 1800 rpm Electric Motor, with 4- V Belt Drive Sheaves.
Co.No. 4 Red

9 CYCLONIC DUST COLLECTOR BANK, Consisting of but not necessarily limited to:
2 - Pair of Twin 46" diameter 1D / 3D Cyclonic Particle Separators, mounted in a 57 ½" wide x 19'9" long Steel Skeleton Framework.

10 QUINCY AIR COMPRESSOR, Model 325-18, s/n 283506, powered by 5 hp Electric Motor, mounted on an 80 gallon Horizontal Air Receiver Tank.

TRAILER UNLOADING SHED

15 TRAILER UNLOADING STATION consisting of but not necessarily limited to:
1 - 4 - Station KIMBELL GIN MACHINERY Trailer Suction Pipes, each 13" diameter, Manually Operated, Telescoping, 90 degree Swivel Joint, Counter weighted.
1 - 2 - Station Trailer Suction Pipes, each with a Rotary Air Lock powered by a BALDOR Electric Motor driving through a Reduction Gear-box.

MAIN GIN BUILDING

16 HGM CONSOLIDATED CORP. COMBINATION CLEANER SEPARATOR Series 02888, Type CS 72, powered by U S ELECTRIC MOTORS 15 hp Electric Motor, with Hot Air Wash / High Slippage Feeder System powered by RELIANCE 15 hp Electric Motor, Inverted Pyramid Hopper Bottom, Off-Set to the Side, having a 18" diameter Rotary Air Lock.
Co.No. 8 Black and 9 Black

Mounted in a 12' high x 83" wide x 135" deep Steel Skeleton Framework

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

Constructed from 3 1/4"x 6" Steel H - Beam with Ladder, Catwalks and Safety Hand Railings with Toe Boards.

- 17 HGM CONSOLIDATED CORP. COMBINATION CLEANER SEPARATOR Series 02888, Type CS 72, powered by U S ELECTRIC MOTORS 15 hp Electric Motor, with Hot Air Wash / High Slippage Feeder System powered by RELIANCE 15 hp Electric Motor, Inverted Pyramid Hopper Bottom, Off-Set to the Side, having a 18" diameter Rotary Air Lock. Co.No. 8 Black and 9 Black

Mounted in a 12' high x 83" wide x 135" deep Steel Skeleton Framework Constructed from 3 1/4"x 6" Steel H - Beam with Ladder, Catwalks and Safety Hand Railings with Toe Boards.

- 18 2 - KIMBALL GIN MACHINERY FOUNTAIN DRYERS, 10' high x 66" wide x 54" deep, 3 - Section each having Access Door, with In-Feed and Discharge Duct Work. Mounted on 54" high Angle Iron Legs Constructed of 4"x 4" Angle. Co.No. 7 Black and Co.No. 7 Yellow

- 19 MURRAY INCLINE CLEANER, 7 - Roller, Type 96, Space Saver, Vacuum/ Hot Air Type, Deep Side, powered by U S ELECTRIC MOTORS 15 hp (est.) Electric Motor. Co.No. 6 Black

- 20 HORN & GLADDEN COMBINATION BURR and STICK MACHINE, RESCUER 4000, Series R 4000, Type 96, s/n 01379, powered by U S ELECTRIC MOTORS 25 hp (est.) Electric Motor. Co.No. 5 Black

LOTS 19 and 20 are mounted in a 150" tall x 1089" wide x 162" deep Steel Skeleton Framework with Ladders, 2- Levels of Catwalk having Diamond Checkered Plate Decks with 6" Toe Boards, Safety Hand Rails.

- 21 KIMBALL GIN MACHINERY FOUNTAIN DRYER, 10' high x 66" wide x 54" deep, 3 - Section each having Access Door, with In-Feed and Discharge Duct Work. Mounted on 54" high Angle Iron Legs Constructed of 4"x 4" Angle. Co.No. 3 Black

- 22 MURRAY INCLINE CLEANER, 7 - Roller, Type 96, Space Saver, Vacuum/ Hot Air Type, Deep Side, powered by U S ELECTRIC MOTORS 15 hp (est.) Electric Motor. Co.No. Black

- 23 HORN & GLADDEN COMBINATION BURR and STICK MACHINE, RESCUER 4000, Series R 4000, Type 96, s/n 01479, powered by

LOT
NO.

DESCRIPTION

U S ELECTRIC MOTORS 25 hp (est.) Electric Motor.
Co.No. 5 Yellow on Red

LOTS 22 and 23 are mounted in a 150" tall x 1089" wide x 162" deep Steel Skeleton Framework with Ladders, 2- Levels of Catwalk having Diamond Checkered Plate Decks with 6" Toe Boards, Safety Hand Rails.

24 KIMBALL GIN MACHINERY FOUNTAIN DRYER, 10' high x 66" wide x 54" deep, 3 - Section each having Access Door, with In-Feed and Discharge Duct Work. Mounted on 54" high Angle Iron Legs Constructed of 4"x 4" Angle.
Co.No. 3 Yellow on Red

25 MURRAY INCLINE CLEANER, 7 - Roller, Type 96, Space Saver, Part No. HCI-1980-C, s/n 2574-1, Space Saver, Vacuum/Hot Air Type, Deep Side, and Part No. HC-I-3760-B Inlet Hood, s/n 1597-2 with HTD Cog Belt Drive on one Side, 2, 3 and 4 Grooved V- Belt Drives on the other Side, powered by ALLIS-CHALMERS 25 hp, 1750 rpm Electric Motor.
Co.No. 2 Yellow

26 CONTINENTAL-MOSS/GORDEN STICK MACHINE, Type 96 S199463, s/n 9463, with 12" diameter x 17' long U- Type, Single Screw Auger Discharge Conveyor, powered by RELIANCE 25 hp, 1765 rpm Electric Motor.
Co.No. 1 Yellow

27 CGC SEPARATOR ,Type 50, Model 610, s/n P-4325, (BM 107012)
With:
CGC Vacuum, Type 24VF50B, Model 570,
(BM 88496)
Both are powered by 1- BALDOR 10 hp, 1725 rpm Electric Motor.
Co.No. 9 Red

28 CONTINENTAL DISTRIBUTOR CONVEYOR, Single Screw Auger, 95' long, 34" long, Inclined Full Top Cover, 12" + 18" tall High Side and 12" + 12" high Low Side Dimensions, powered by RELIANCE 25 hp Electric Motor driving through a 6- Belt V- Belt Drive Sheave System.
Co.No. 8 Red

With:
AUTO OVER-FLOW UNIT, with Hopper and Feeder Sections, Welded Carbon Steel, 14' high x 78" wide x 100" deep, 12" diameter x 18' tall (approx.) of Telescoping Suction Pipe with 90 degree Top Mounted Swivel Connection, Counterweighted with 2- weights.

ACL FARMERS CO-OP - COUNTY LINE

LOT NO.	DESCRIPTION
29	MOSS LINT CLEANER, SUPER 86, Series 06388, Type CON 86, with Air Wash Conversion, powered by TOSHIBA 40 hp, 1760 rpm High Efficiency Electric Motor. Co.No. 14 Red
30	MOSS LINT CLEANER, SUPER 86, Series 06388, Type CON 86, with Air Wash Conversion, powered by TOSHIBA 40 hp, 1760 rpm High Efficiency Electric Motor. Co.No. 13
31	CONSOLIDATED GIN STAND, CONTINENTAL 141, FEED MASTER, Double Eagle, Series 96, Type FDR, s/n 23696, powered by TOSHIBA 125 hp, 1770 rpm and TOSHIBA 10 hp, 1760 rpm Electric Motors, with LUBBOCK ELECTRIC MasterFlow Load Sensing Controller Control Panel. Co.No. 1 White and Green
32	MURRAY INCLINE CLEANER, 7 - Roller, Type 96, Space Saver, Part No. HCI-1981-C, s/n 1594-4, Vacuum/Hot Air Type, Deep Side and Part No. HC-I-3760-B Inlet Hood, s/n 1597-3 with HTD Cog Belt Drive on One Side; 2, 3 and 4 Groove V- Belt Drives on the other Side, powered by ALLIS-CHALMERS 25 hp, 1750 rpm Electric Motor. Co.No. 2 Black
33	CONTINENTAL-MOSS/GORDIN STICK MACHINE, Type 96 S 199463, s/n 9464, (BM A960315) with 12" diameter x 17' long U- Type, Single Screw Auger Discharge Conveyor, powered by RELIANCE 25 hp, 1765 rpm Electric Motor. Co.No.
34	MOSS LINT CLEANER, CONSTELLATION 66, Type XC - 3, s/n 117658 Co.No. 17 Red
35	MOSS LINT FILTER, CONSTELLATION 66, Type XC - 3, s/n 803?69 Co.No. 16 Red
36	HORN GLADDEN GIN STAND, CONTINENTAL 141, FEED MASTER 96, Series FDR, Type 96, s/n 0281, powered by BALDOR 100 hp, 1780 rpm and BALDOR 15 hp, 1780 rpm Electric Motors, with LUBBOCK ELECTRIC MasterFlow Load Sensing Controller Control Panel. Co.No. 2 White and Green
37	MOSS LINT CLEANER, CONSTELLATION 66, Type XC - 3, s/n 177558 Co.No. 20 Red
38	MOSS LINT CLEANER, CONSTELLATION 66, Type XC - 3, s/n n/a.

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

Co.No. 19 Red

- 39 CONSOLIDATED GIN STAND, CONTINENTAL 141, SUPER 96, Type 9611, s/n 14846, # A970538, powered by WESTINGHOUSE 100 hp, 1180 rpm and RELIANCE 10 hp, Electric Motors, with LUBBOCK ELECTRIC MasterFlow Load Sensing Controller Control Panel.
Co.No. 3 White and Black
- 40 MOSS - GORDIN LINT CLEANER, CONSTELLATION 66, Series XC - 3, s/n 118758
Co.No. 23 Red
- 41 MOSS - GORDIN LINT CLEANER, CONSTELLATION 66, Series XC - 3, s/n N/A
Co.No. 22 Red
- 42 CONTINENTAL / MOSS - GORDIN CONTINENTAL 141, Type FE-96, Model G-16, s/n 465, powered by BALDOR 100 hp (est.) and BALDOR 10 hp (est.) Electric Motor with LEESON SpeedMaster Electric Control Box.
Co.No.
- 43 NORTHERN / LUCUS BATTERY CONDENSER, 6' diameter x 58" wide overall dimensions, with 42" diameter (approx.) x 50" long Axial Flow Fan Section powered by 30 hp (est.) Electric Motor driving through 5- Groove V- Belt Sheaves.
Co.No. 11
- 44 LINT SLIDE, # 504, 23' long x 45" high x 54" wide constructed from ASTM-A-527-90 LFG 18 gauge Galvanized Steel
- 45 MURRAY CORP. BALER, Type PHX Universal Density, Up-Packing, 20"x 54", Double Box, Turntable Press, 17 3/8" ram, Hydraulic Tamper and Pusher.
With:
45" high x 54" wide x 9'6" long Infeed Chamber with Ram. Mounted On 65" high x 57" wide x 9'6" long Steel Frame Work constructed from 1 1/2"x 4" Channel.
- EAGLE.SYS Operator's Control Console, Steel, 57" high x 24" wide x 16" deep having Cantilevered Desk Extension,
GSE SCALES SYSTEMS Model 550 Stainless Steel Read-Out and Controller, s/n 025765, QUICK SCAN Bar Code Reader.

LOT
NO.

DESCRIPTION

Electrical Control Cabinet, Steel, 40" high x 27" wide x 19" deep with Sloping Top having SIMPSON Meter and 17 - Control Buttons/ Switches.

- 46 MURRAY INDEPENDENT HYDRAULIC 'DUAL' POWER UNIT having 2 - Pair of ABEX DENISON Hydraulic Pumps consisting of: 1 - No. 935 40718 and 1 - No. 934 48578-D SR LFA 2 each powered from the Opposite Ends of the Drive Shaft of a BALDOR 50 hp, 1760 rpm Electric Motor. With 29" high x 7' long x 6' deep Hydraulic Oil Reservoir having all necessary Plumbing, Valves, Filters and Wiring.
- 47 MURRAY INDEPENDENT HYDRAULIC 'SINGLE' POWER UNIT having 1 - Pair of ABEX DENISON Hydraulic Pumps both powered from the Opposite Ends of the Drive Shaft of a BALDOR 50 hp, 1760 rpm Electric Motor. With 29" high x 7' long x 6' deep Hydraulic Oil Reservoir having all necessary Plumbing, Valves, Filters and Wiring.
- 48 INDEPENDENT HYDRAULIC POWER UNIT having 1 - ABEX DENISON 935 40718 Pump powered by BALDOR 75 hp, 1760 rpm Electric Motor, STRAFE Surge Chamber, With 28" high x 6' long x 41" deep Hydraulic Oil Reservoir having all necessary Plumbing, Valves, Filters and Wiring.
- 49 INDEPENDENT HYDRAULIC POWER UNIT having 1 - VICKERS 26 V 21 A 1A Pump powered by 20 hp (est.) Electric Motor, STRAFE Accumulator Chamber, with 28" high x 6' long x 41" deep Hydraulic Oil Reservoir having all necessary Plumbing, Valves, Filters and Wiring.
- 50 HYDRAULIC OIL HEAT EXCHANGER and FILTER UNIT consisting of but not necessarily limited to:
 - 1 - Vertically Arranged Bank of Tubing Loops, Welded Carbon Steel, 90" high x 83" long x 9" deep Overall Dimensions, having 2- Rows of 10- Loops each constructed of 2 3/8" o.d. Steel Tubing.
 - 2 - ARLON Model BGAH-3-500 Filters
 - 1 - GOULDS Model 3 BF 45 Centrifugal Pump powered by BALDOR 5 hp Electric Motor.
 Pump and Filter are Mounted on a 4" high x 4' long x 2' wide Pressed Channel Steel Base.
- 51 BALE HANDLING SYSTEM Consisting of but not necessarily limited to:
 - Bale Shuttle, 42" wide x 48" deep powered by Electric Motor driving through a Reduction Gearbox.
 - Pusher Section, 83" high x 51" wide x 78" deep with 19' long Overhead Pusher Monorail, powered by BALDOR 3 hp (est.) Electric Motor driving through a Reduction Gearbox.

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

Bagging Section, 22" high x 40 ½" wide x 7' long Steel, Divided, Bagging Sleeves.
Out-Feed Conveyor; 24" wide x 11' long with Dual Roller Chain to Transport the Bales, One End of the Conveyor Elevates by an Air Cylinder. The Chain is powered by BALDOR 2 hp Electric Motor driving through a Reduction Gearbox.

With:

Operators Electric Control Box, 20"x 20"x 9" deep, Steel, with 12 - Circuit Control Buttons and Emergency Stop Button.

52 CONTINENTAL GIN CO. CENTRIFUGAL BLOWER, 34" diameter x 14" Wide (Overall Dimensions), 14" diameter Intake, 12" diameter Discharge powered by LOUIS ALLIS 30 hp, 1770 rpm Electric Motor.
Co.No. 27 Red

53 SAMUEL JACKSON MFG. CO. DE-HUMIDIFIER, Model HE-60-1066, s/n 4492, 75" tall x 60" wide x 30" deep Stainless Steel Plentium Chamber, with 22" high Stainless Steel Transition, 3,000,000 btu, Natural Draft, Natural Gas Fired, with Pressure Regulator, Safety Cut-Off Valves.
Co.No. 28 Red

54 ROOTS BLOWER, Type RCA, Size 820, s/n 28140, with 6" o.d. Intake and Discharge Opening, powered by 50 hp, 1770 rpm Electric Motor.
With:
6" o.d. Tee fitted with a Safety Valve.
Co.No. 4

55 HORN GIN MACHINERY & MFG. AUTOMATIC SEED SCALES, Dual Weighing Hoppers, each having 20 lbs. Capacity,
With:
CMI Model 12" Type LE Seed Plug, s/n 01005-94 (dtd. mfr'ed 5/13/94) powered by SUMITOMO SM-CYCLO Gear Motor, 5 hp with Model HM 3115 A Reduction Gearbox.

56 AIR COMPRESSOR PACKAGE containing:
2 - QUINCY Model 325-15 Reciprocating Air Compressors, powered by a Common 10 hp Electric Motor. Unitized And Mounted on a 100 gallon Horizontal Air Receiver Tank.

58 AIR COMPRESSOR PACKAGE containing:
2 - QUINCY Model 325-15 Reciprocating Air Compressors, Each powered by RELIANCE 5 hp Electric Motor, Unitized and Mounted on a 128 gallon WESTERN TANK Air Receiver Tank.

ACL FARMERS CO-OP - COUNTY LINE

LOT NO.	DESCRIPTION
58	2 - EWING MFG. CO. SPACE HEATER, 'LITTLE DEMON' Model LD-100, Natrual Gas Fired.
59	SEED ELEVATOR, SINGLE SCREW VERTICAL AUGER, 13" o.d. x 18' tall (approx.) powered by 7 ½ hp (est.) Electric Motor driving through a Reduced-ion Gearbox with V- Belt Drive to Auger Shaft
60	GIN OPERATOR'S ELECTRICAL CONTROL CABINET Consisting of but Not Necessarily Limited To: 1 - Cabinet, Steel, Sloping Top, 54" high x 49" wide x 35" deep having 116 - Starter Buttons and Indicator Lights (58- Circuits approx.) 3 - HONEYWELL Digital Read-Out and Controller Units. 1 - HONEYWELL Digital Read-Out and Controller. 2 - HONEYWELL Digital Read-Out and Controller Units. 1 - Cabinet, Steel, Sloping Top, 48" high x 24" wide x 22" deep having Tamper Current Set Panel DURANT UniSystem Control Unit
61	LOT - RELATED SHOP ITEMS and EQUIPMENT consisting of but not Necessarily Limited to:
62	SAMUEL JACKSON DE-HUMIDIFIER, Dryaire Heater, 24" diameter x 60" high, Natural Gas Fired, with Screened, Floor Level Air Intake, Co.No. 2 White, Fan 3 Yellow With: Control Cabinet, Steel, 66" high x 34" wide x 19" deep, containing Pressure Regulator, ECLIPSE Automatic Control Valve and Related Plumbing and Wiring. CGC Control Cabinet, Steel, 27" high x 31" wide x 14" deep Co.No. 3 Red and Fan 7
65	CONTINENTAL AIR SYSTEMS fibrAbaler MOTE PRESS, Part No. 90-11353-D, s/n 2999, 30"x 30"x 60" Baling Chamber, 16'6" over-all length, top mounted Independent Hydraulic Power Unit, SIEMENS Electrical Control Panel. With: 1 - Section of ROACH CONVEYOR Gravity Roller Conveyor, 30" wide x 10' long with 1 ½" x 4" Channel Steel Side Members.
66	INDUSTRIAL TYPE CENTRIFUGAL FAN, for the MOTE PRESS, 44" diameter x 18" wide with 20" diameter Intake, powered by U S ELECTRIC MOTORS 60 hp, 1770 rpm Electric Motor. Co.No. 3 Red

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

67 MOTE PRESS FEEDER UNIT Consisting of but not necessarily limited to:

1 - MURRAY Model VS - 200

powered by MARATHON 15 hp, 1770 rpm Electric Motor.
Co.No. 2 Red

1 - 7 - Roller Incline Cleaner, 72" wide powered by 20 hp (est.)
Electric Motor.
Co.No. 1 Red

Mounted in a 17' high x 85" wide x 7'10" deep Steel Skeleton Framework
constructed of 3"x 5" H - Beam and 4" o.d. Pipe.

NORTH FAN ROOM

70 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGMF
33-36 powered by LOUIS ALLIS 60 hp, 1770 rpm Electric Motor.
Co.No. 24

71 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGMF
33-36 powered by U S ELECTRIC MOTORS 60 hp, 1770 rpm
Electric Motor.
Co.No. 21

72 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGMF
33-36 SIEMENS ALLIS 60 hp, 1765 rpm Electric Motor.
Co.No. 18

73 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGM
33-36 powered by RELIANCE 60 hp, 1770 rpm Electric Motor.
Co.No. 15

74 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model 45-50
powered by YASKAWA 60 hp, 1755 rpm Electric Motor.
Co.No. 26 Red

75 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model 45-50
powered by YASKAWA 60 hp, 1755 rpm Electric Motor.
Co.No. 25 Red

76 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGM
60-HE powered by WESTINGHOUSE 60 hp, 1780 rpm Electric
Motor.
Co.No. 10 Black

NOTE: The Rotor/Impeller Housing End Plate and the Intake Transition ARE
NOT Installed. The items are believed to be Stored beside the Unit.

77 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGM
60-HE powered by TOSHIBA 100 hp, 1760 rpm Electric Motor.

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

Co.No. 10 Yellow

NOTE: The Rotor/Impeller Circumferential Housing Body, Rotor/Impeller Housing End Plate and the Intake Transition ARE NOT Installed. The items are believed to be Stored beside the Unit.

78 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model 55-60 powered by U S ELECTRIC MOTORS 75 hp, 1800 rpm Super Vent Electric Motor.
Co.No. 3 Black

79 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGM 60-HE powered by U S ELECTRIC MOTORS 75 hp, 1800 rpm, Super Vent Electric Motor.
Co.No. 7 Black

NOTE: The Rotor/Impeller Circumferential Housing Body, Rotor/Impeller Housing End Plate and the Intake Transition ARE NOT Installed. The items are believed to be Stored beside the Unit.

80 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model 55-60 powered by MARATHON 75 hp, 1775 rpm Electric Motor.
Co.No. 3 Yellow

81 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model KGM 60-HE powered by U S ELECTRIC MOTORS 75 hp, 1775 rpm Electric Motor.
Co.No. 7 Yellow

NOTE: The Rotor/Impeller, its Housing End Plate and the Intake and Discharge Transitions ARE NOT Installed. The Items are believed to be stored beside the Unit.

82 KIMBELL GIN MACHINERY CO. CENTRIFUGAL FAN, Model 45-50 powered by LOUIS ALLIS 40 hp, 1770 rpm Electric Motor.
Co.No. 10 Red

83 SAMUEL JACKSON DE-HUMIDIFIER 24" diameter x 60" high, Natural Gas Fired, with 53" high x 39 ½" wide x 39 ½" deep Floor Level Screened Air Intake.
Co.No. 1 White, Fan 3 Black

84 DE HUMIDIFIER, Octagonal, 28" diameter Minor Axis x 72" high, Natural Gas Fired, with 54" high x 36" wide x 36" deep Floor Level Air Intake with Recoverable Stainless Steel Screens.
Co.No. 4 White, Fan 7 Yellow

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

85 CGC DE HUMIDIFIER, Type 3 M, Model 640, s/n 2465, XD 902954, Natural Gas Fired, with 53" high x 39 ½" wide x 39 ½" deep Floor Level Screened Air Intake

86 LOT - CONTENTS OF THE ROOM consisting of but not necessarily Limited to:
V- Belts, Work Benches, Bale Hand Truck, Galvanized Ducting, 2- Storage Refrigerators each with contents of Bearings and V- Belt Sheaves;
A - Frame Gantry, Portable, Adjustable Width, 6' high x 14' max. length, Constructed from 2 ½" Square Steel Tubing

90 CYCLONIC SEPARATOR BANK, consisting of but not necessarily limited To:

3 Sets of Twin 52" diameter Cyclonic Particle Separators, 1D/3D

1 each Single 52" diameter Cyclonic Particle Separator, 1D/3D

2 Sets of Twin 46" diameter Cyclonic Particle Separators, 1D/3D

2 Sets of Twin 44" diameter Cyclonic Particle Separators, 1D/3D

With:

Screw Auger Conveyor, U - Type, 14" diameter x 72' long

And:

Rotary Air Lock, 22" diameter x 23" wide

Both powered by a Common U S ELECTRIC MOTORS 15 hp

Electric Motor Driving through a Reduction Gearbox with Roller Chain Drive.

Mounted and Unitized in a 19' high x 8'6" wide x 75' long, 6 - Bay Steel Skeleton Framework constructed from 3"x 5"x 1/4" I - Beam.

91 CYCLONIC SEPARATOR BANK, consisting of but not necessarily limited To:

2 Sets of Twin 62" diameter Cyclonic Particle Separators, 1D/3D

Mounted and Unitized in 20' high x 7'2" wide x 30' long Steel Skeleton Framework constructed from 3"x 5"x 1/4" I - Beam.

92 CYCLONIC SEPARATOR BANK, consisting of but not necessarily limited To:

3 Sets of Twin 44" diameter Cyclonic Particle Separators, 1D/3D

Mounted and Unitized in a 26' high x 7'2" x 30' long Steel Skeleton Framework constructed from 3"x 5"x 1/4" I - Beam.

93 NEGATIVE TRASH SYSTEM, consisting of but not necessarily limited to:

BURR HOUSE, 8' high x 9'6" wide x 40' long, Sheet Metal Construction

8 - 5' long Sections each with Bottom Dump Doors, Shallow

Pitched Roof with 12" diameter (est.) x 40' long Single Screw

LOT
NO.

DESCRIPTION

Auger Conveyor mounted in the Ridge.
Mounted in 4 - Section, Steel Skeleton Framework. Bottom Section is
14'4" wide x 14'4" high; Top Section is 12'8" wide x 34'4" high.

- 94 KIMBELL GIN MANUFACTURING CENTRIFUGAL FAN, Model KGM
60-HE powered by ELEKTIM 100 hp, 1770 rpm Electric Motor
- 95 KIMBELL GIN MANUFACTURING CYCLONIC PARTICLE SEPARATOR,
68" diameter 1D/3D with 2D/2D Inlet, constructed from 1/4" Steel Plate,
Burr Valve, 16 1/2" x 34 3/4" with 45 degree Leg.
With:
625 linear feet (approx.) of Duct Work Piping, 19", 20" and 22" diameters
Of ASTM-A-527-90 LFQ, 20 ga. Galvanized Steel and 20 ga.
Painted Duct Piping.
- 96 SEED HOUSE / LOADING STATION, Elevated, 3 - Sections. House has 10' high
Walls x 19'7" wide x 36'6" long. Constructed from Galvanized Sheet Metal
Side Walls are Reenforced with Channel Steel Studs placed on the
Outside, Shallow Pitched Roof, each Section with 7'6" high Inverted Pyramid
Hopper Bottom with Manually Operated Sliding Dump Gate using Hanging
Chain,
Chain Wheel and Shaft, Ladder with Catwalk and Safety Hand Railings.

Mounted in a 20' wide x 36' long 3 - Bay Steel Skeleton Framework constructed
from 6"x 6"x 1/4" x 20' long Steel H - Beams.
- 97 SEED HOUSE / LOADING STATION, Elevated, 2 - Section. House has 10' high
Walls x 20' wide x 24' long. Constructed from Galvanized Crimp Wall
Sheet Metal, Shallow Pitched Roof, each Section with 8' high Inverted
Pyramid Hopper Bottom with Manually Operated Sliding Dump Gate
using Roller Chain, Hand Wheel and Shaft, Ladder with Catwalk and
Safety Hand Railings.

Mounted in a 20' wide x 24' long 2 - Bay Steel Skeleton Framework constructed
from 6"x 6"x 1/4" x 21' long Steel H - Beams.
- 98 Miscellaneous Machinery, Equipment, Parts and Supplies located in the
Bone Yard consisting of but not necessarily limited to:
EAST SIDE:
2 - KGM 8" diameter Y - Type Diverter Valves, with Air Actuation
Cylinders. NOTE: Appears to be in Good, Operable Condition
1 - CGC Size 35 Centrifugal Fan
NOTE: Appears to be in Good, Operable Condition

NORTH SIDE:
1 - Pallet 30 sheets (est.) Rolled Corrugated Galvanized Steel Roofing
1 - Grader Blade, 7' wide having 3- Point Hitch, with Angle Adjustment
Lot - Miscellaneous Gin Parts to include Y - Type Diverter Valves,
Rotary Air Locks, Transitions

ACL FARMERS CO-OP - COUNTY LINE

LOT
NO.

DESCRIPTION

Lot - U - Type Conveyor Bodies and Screw Augers, 16" diameter and Smaller

Independent Hydraulic Power Unit with Electric Motor, Pump and Plumbing and Valves

CHEVROLET 6- Cylinder Gasoline Engine

Cyclonic Particle Separator

GREAT PLAINS Model 480 687 01 31 Implement Tool Bar,

s/n GP 1619 F

NOTE: Appears to be in VERY GOOD Condition.

2 - CONTINENTAL Type 1B 14S Gin Stands, Model 610, s/n P 1123 and P 1122.

NOTE: Appear to be SALVAGE.

NORTHWEST CORNER OF MOTE SHED:

Rotary Feeder/Air Lock, # SF 801, 16" diameter x 16" wide

54" wide Belt Feeder Attachment

WAREHOUSE

100 LOT 2 - ELECTRIC MOTORS : RELIANCE 50 hp, 1765 rpm, Frame 365 U, Textile ; RELIANCE 15 hp, 1180 rpm, Frame 324 U, Textile.

101 LOT 2 - ELECTRIC MOTORS: RELIANCE 15 hp, 1180 rpm, Frame 324 U Textile; BALDOR 3/4 hp Electric Motor with Direct Coupled BROWNING Reduction Gearbox.

102 LOT 1 - ELECTRIC MOTOR: RELIANCE 30 hp (est.) Electric Motor.

103 LOT 3- ELECTRIC MOTORS: LOUIS ALLIS 20 hp, 1175 rpm, Type KX, Frame 365 Electric Motor; U S ELECTRIC MOTORS 20 hp, 1200 rpm, Frame 362 U Super Vent Electric Motor; RELIANCE 5 hp, 850 rpm, Frame 256 U Textile Electric Motor.

104 LOT 2 - ELECTRICAL MOTORS: BALDOR 50 hp, 1765 rpm, Frame 356 T; RELIANCE 7 ½ hp, 1165 rpm, Frame 256 U.

105 LOT 4 - ELECTRIC MOTORS: WESTINGHOUSE 50 hp, 1770 rpm, Frame 326 T; BALDOR 5 hp, 1140 rpm, Frame 215 T; TOSHIBA 7 ½ hp, 1740 rpm, Frame 213 T; BALDOR 3/4 hp, 1750 rpm, Frame 56 C, direct coupled to a Reduction Gearbox.

106 LOT 2 - ELECTRIC MOTORS: GENERAL ELECTRIC 30 hp, 1175 rpm, Frame 365 U; DELCO 30 hp, 1745 rpm, Frame n/a.

107 LOT - CONSISTING OF BUT NOT LIMITED TO:

3 - DODGE Reduction Gearboxes; 2 - U S ELECTRIC MOTORS Gear Motors; 1 - MOORE Mono Rail Trolley for use with A Chain Hoist

ACL FARMERS CO-OP - COUNTY LINE

LOT NO.	DESCRIPTION
108	LOT 2 - ELECTRIC MOTORS: WEG 20 hp, 885 rpm, Frame 324 T; LOUIS ALLIS 15 hp, 1770 rpm, Frame 284 U
109	LOT 2 - ELECTRIC MOTORS: U S ELECTRIC MOTORS 50 hp, 1770 rpm, Frame 326 T; HOWELL 15 hp.
110	LOT 2 - ELECTRIC MOTORS: U S ELECTRIC MOTORS 50 hp, 1800 rpm, Frame 365 U Super Vent; RELIANCE 50 hp, 1765 rpm Frame 365 U Textile.
111	LOT 3 - ELECTRIC MOTORS: 2 - BALDOR 50 hp: NEWMAN 20 hp (est.), 1800 rpm, Frame 624 U/ED.
112	LOT 2 - ELECTRIC MOTORS: RELIANCE 15 hp, 1170 rpm, Frame 324 U Textile; U S ELECTRIC MOTORS 10 hp, 3500 rpm, Frame 256 U.
113	LOT 3 - ELECTRIC MOTORS: U S ELECTRIC MOTORS 50 hp, 1500/1800 rpm, Frame 365 U Super Vent; RELIANCE 7 ½ hp, 1165 rpm, Frame 256 U Textile; BALDOR 20 hp, 1725 rpm, Frame 326 C.
114	LOT 1 - ELECTRIC MOTOR: U S ELECTRIC MOTORS 50 hp, 1500/1800 rpm, Frame 365 U Super Vent.
115	LOT FIRE EXTINGUISHERS Consisting of but Not Necessarily Limited to: 10 - GENERAL Model WS/LS 900 Stainless Steel 19 - GENERAL Model TGP-20F to Model P-275 RA
116	4 - FAN ROTORS to fit KIMBELL GIN MANUFACTURING CENTRIFUGAL FANS, 44" diameter with 10 - 12 ½" wide x 17" long Blades, 2 7/8" diameter Shaft Hole, Welded Carbon Steel. NEW/UNUSED And: 1 - FAN ROTOR HOUSING, Welded Carbon Steel, 59" diameter x 14" wide. NEW/UNUSED
117	LOT - CONTENTS OF THE ROOM and the PARTS CAGE consisting of but not necessarily limited to: 6 - Sections of Steel Storage Rack with Adjustable Shelving made of Plywood. 1 - Section fo Plastic Storage Rack Shelving 4 - Rolls of Nylon/Plastic Netting Material, 6' wide x 100 to 150' long (Estimated) Work Bench, assorted V- Belts, Weather Stripping, 4- Wheel Material Dolly, 4- 12 volt Automobile/Truck Batteries, High Back Swivel Chair, Air Filters, Bearings, Roller Chain Sprockets..

LOT
NO.

DESCRIPTION

OFFICE BUILDING

- 120 LOT - CONTENTS OF THE OFFICE consisting of but not necessarily limited to:
- 1 - Conference Table, 42" wide x 96" long, Wood with Plastic Laminate Wood Grain Finish.
 - 5 - Chairs, Straight, Side Arm, Metal with Vinyl Upholstery
 - 4 - COLE STEEL Vertical File Cabinets, each 37 ½"x 30 ½"x 13" deep and having 27 Drawers.
 - 2 - Double Pedestal Desks, 30"x 60", Wood, 7 - Drawer, 8 - Legs,
 - 1 - Typing Return for Desk having a Stationary Pedestal.
 - 2 - COLE STEEL Vertical File Cabinets, 4 - Drawer Letter.
 - 1 - 3 - Shelf Metal Storage Cabinet / Bookcase
 - 1 - Shop Foreman's Desk, Portable, 41" high x 26" deep x 38" wide
 - 1 - KENMORE Model 99621 Microwave Oven
 - 1 - Storage Cabinet, Steel, 84" high x 36" wide x 20" deep.
 - 1 - EUREKA Vacuum Cleaner
 - 11 - Chairs and Stools, assorted, Secretarial Swivel, Folding Metal.

RELATED EQUIPMENT

- 125 TRAILER, PICKED COTTON TRANSPORTING, 6 - Wheel, 8' wide x 31' long, Tongue Steering, Tandem Axle Rear with Single Implement Tires, Solid Steel Bed, 8' tall Wire Mesh Sides, 9.5 L - 15 SL Tires.
NOTE: One Tire on the Rear Axles has been Removed.
- 126 TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
- 127 TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
- 128 TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
- 129 TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
- 130 TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.

ACL FARMERS CO-OP - COUNTY LINE

LOT NO.	DESCRIPTION
131	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
132	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
133	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
134	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
135	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
136	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
137	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
138	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
139	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
140	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.
141	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, 15" Tires.

ACL FARMERS CO-OP - COUNTY LINE

LOT NO.	DESCRIPTION
142	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, with 8.25 x 20 Dual Wheels & Tires on the Rear Axle.
143	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 20' long, Tongue Steering, Solid Steel Bed, 8' tall Wire Mesh Sides, POOR CONDITION - Is Less the Running Gear.
144	TRAILER, PICKED COTTON TRANSPORTING, 4 - Wheel, 8' wide x 19' long, Tongue Steering, WOOD Bed and Side Wall Support Post, 8' tall Wire Mesh Sides, 15" Tires.
145	TRAILER, SIDE DELIVERY, COTTON SEED FEED, 4 - Wheel, 8' wide x x 4' high x 12' long, Tongue Steering, Rolled Corrugated Galvanized Steel Side and Ends.
146	TRAILER, SIDE DELIVERY, COTTON SEED FEED, 4 - Wheel, 8' wide x x 4' high x12' long, Tongue Steering. POOR CONDITION NO Wheels.
147	TRAILER, CHASSIS ONLY, 4 - Wheel, Tongue Steering
148	TRAILER, SIDE DELIVERY, COTTON SEED FEED, 4 - Wheel, 8' wide x x 4' high x 10' long, Tongue Steering, Plate Steel Sides and Bottom, 15" Tires and Wheels.
149	STORAGE BUILDING, RAIL ROAD BOX CAR, 8'10" high x 9'4" wide x 40' long, Pap Joint Rivited Steel Construction, Shallow Pitched Roof, 2- 7' high x 5' wide Double, Center Opening Doors (NOTE: 1- Door is Located Mid-way on each Side of the Building – is WITH OUT the Running Gear Trucks and Couplers)
150	STORAGE BUILDING, RAIL ROAD BOX CAR, 8'10" high x 9'4" wide x 40' long, Lap Joing Rivited Steel Construction, Shallow Pitched Roof, 2- 7'3" high x 5' wide Double, Center Opening Doors (NOTE: 1- Door is Located Mid-way on each Side of the Building – is WITH OUT the Running Gear Trucks and Couplers)

LOT
NO.

DESCRIPTION