

AUCTION CATALOG

FRIDAY, NOVEMBER 21 10:00 AM



ISOLA, MISSISSIPPI USA



Producers Feed Company

MAAS
COMPANIES INC
AUCTION DIVISION
507 285 1444
ROCHESTER, MINNESOTA USA
www.maascompanies.com

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT	DESCRIPTION
1-TRACT 1:	Feed Plant located on approximately 20 Acres of Land located on a 4 Lane Highway with 2 Mill Towers, Independent Batching/Mixing Systems, 317,000± Bushels of Grain Storage, 44,000 Sq. Ft. of Warehouse Space.
2-TRACT 2:	2,800 Sq. Feet of Office Building on approximately 2-3 Acres of Land, Building Offers 7 offices, Director's Room, 2 Bathrooms, and Kitchen. The building is in excellent condition.
3	1- LOT- 2- CENTRIFUGAL PUMPS GOULDS- Model 3196-Consisting of but not limited to: Centrifugal Pumps, DI Material, each powered by SIEMENS 30 hp Electric Motor 1- BERKELEY CENTRIFUGAL PUMP- Powered by Electric Motor 1- HOYT WATER SYSTEMS VERTICAL PRESSURE TANK- Epoxy Coated Interior and Exterior 1- COMPOUNDING MANIFOLD- With 4 and 6 Piping, 2- 6 Gate Valves, 2- Pressure Relief Valves and 2- Butterfly Valves 1- ENGINEERED SYSTEMS INC ELECTRICAL CONTROL PANEL- Steel, Containing but not limited to: 2- NEMA Size 3 and 1- NEMA Size 2 Starters and 100 amp Main Breaker
4	1- QUINCY RECIPROCATING AIR COMPRESSOR- Model Number 151030-633 s/n 5097621 Powered by TOSHIBA 5 hp Electric Motor mounted on 100 gallon (estimated) Capacity Vertical Air Receiver Tank.
5	1- TANK, POTABLE WATER STORAGE-5,900 gallon Capacity, Horizontal, Carbon Steel, 6' diameter x 28' Long, Domed on Both Ends.
6	1- TANK, POTABLE WATER STORAGE 15,000 gallon Capacity, Horizontal, Above Ground, Carbon Steel, 8' diameter x 38' long s-s, 18 Dome on Both Ends, 2- AMERICAN DARLING 6 Gate Valves, 2- 8 150 Series Flanged End Fittings, 4 8rd Bottom Fitting, 1 1/2 Top Fittings, 2- Lifting Eyes, Mounted on 2- Fabricated Steel Saddles, and Necessary Fittings.
7	1- DAYTON FAN- Pedestal Mounted, Floor Type, 26 diameter.
8	1- LOT- 2- TANKS, FUEL STORAGE- 8,000 gallon Capacity Each, Vertical, Above Ground, 10' diameter x 13' 6 tall, Shallow Pitch Cone Top, Flat Bottom, 2 -Lifting Eyes, Ladder, Connecting Catwalk; 1- TOKHEIM GASOLINE PUMP- Model 785HC-PR, s/n 089-785-55251, Having VEEDER-ROOT Totalizing Meter, KEYGUARD Key Control Box; HUBBELL Quartz Halogen Flood Light Fixture, 12 high x 24 wide, Weatherproof, mounted on 24' tall x 4 overall dimension, Steel Pole.
9	1- LOT: 1- TANK, LIQUID FAT STORAGE 9,400 gallon Capacity, Vertical, Welded Mild Steel, 16' tall x 10' diameter (approximately) Steam Jacketed on Bottom 8', Insulated Full Length on Top with Aluminum Exterior Metal Cladding; 1- VIKING PUMP- Model K-4125, s/n 2238698, 2" Gear Type, Powered by US ELECTRIC MOTOR, 5 hp Electric Motor; Piping Manifold having 1 -4 Gate Valve, 1- 2 1/2 and 5- 2 Gate Valves, 2- 2 Strainers.

1 OF 18

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT	DESCRIPTION
10	1- LOT - 2- TANKS, STORAGE, HAYES & STOLTZ , 1- 10,000 gallon Capacity, Liquid Fat Oil Storage; 1 - 6,250 gallon Capacity, Choline Chlorhydrate Storage; Consisting of but not limited to: 1- Tank: Welded Mild Steel, 10' diameter x 17' tall (approximately), Steam Jacketed on Bottom, 6' 6, Insulated with Metal Cladding on Steam Jacket Area; 1- Tank: Storage, Vertical, 10' diameter x 10' 8 tall, Above Ground, With 2- Pumps, 1 Gear Type, Stainless Steel, Each powered by BALDOR 1 hp Electric Motor.

11 TBA

12 TBA

HAMMER MILLS AND PELLET MILL

13 1- CHAMPION HAMMER MILL- Model HM-54-24, s/n 436183 (Date of Manufacture - 1997)
Powered by TOSHIBA 250 hp Electric Motor

14 1- CHAMPION HAMMER MILL- Model HM-54-24, s/n 436182 (date of Manufacture - 1997)
Powered by US ELECTRIC MOTOR 250 hp, 1785 rpm Electric Motor, with Pocket Feeder and 2- Magnets

15 1- SPROUT-BAUER HAMMER MILL- Model 43-44, s/n 91-0185 Powered by GENERAL ELECTRIC 250 hp, 1790 rpm Electric Motor

16 1- SPROUT-WALDON HAMMER MILL- Model 43243, s/n 86-0277 Powered by US ELECTRIC MOTORS 250 hp, 1780 rpm Electric Motor, with SPROUT-WALDRON Model 10 x 12 Pocket Feeder, s/n 86-276

17 1- JACOBSEN HAMMER MILL- Model P-122 ODTF, s/n 33799 Powered by 150 hp Electric Motor

18 1- CALIFORNIA PELLET MILL CO. CHAMPION HAMMER MILL- Model 7-2066-01 s/n 433560, Powered by WEG 150 hp Electric Motor, with Z-Type Intake Magnets.

19 1- SPROUT WALDRON PELLET MILL-Model A, Powered by TOSHIBA 125 HP, 1770 RPM Electric Motor with Conditioner/Feeder powered by 15 (est) hp Electric Motor

EXTRUDERS AND DRYERS PRODUCTION LINE NO. 3

20 1-LOT- 1- WENGER EXTRUDER-Model X235II, s/n 12113-3 18 tons per hour Capacity; Powered by Toshiba 400hp, 460 VAC 1185 rpm Electric Motor, Barrel having 5 - Independent Heat Zones each with Controller, mounted on Base Plate; With Discharge Vacuum Unit Stainless Steel

1- WENGER FEED BATCHING HOPPER- Agitated Stainless Steel, with HARDY INSTRUMENTS Load Cells (3 Total) and Junction Box; 60 diameter x 96 tall having 72 Straight Wall Height, Flat Top; Bottom Mounted Vertical Agitator Shaft powered by Electric Motor Driving through a Reduction Gearbox; 9 diameter x 84 high Batching Hopper Discharge to Conditioner Feeder In-Feed Auger,

2 OF 18

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT

DESCRIPTION

- Stainless Steel, Tubular, powered by Electric Motor driving through a Reduction Gearbox
- 1- WENGER COOKER / CONDITIONER / FEEDER- Dual Shaft, Stainless Steel, 38 high x 12' 7 1/2 long x 54 wide, 1 -Shaft, 20 diameter (approximately) 1 -Shaft 16 diameter (approximately)
- 1- WATER AND STEAM CONTROL SKID- Containing but not limited to: 2 - JORDAN OB211 Automatic Valves, 2 -MICRO MOTION Stainless Steel Flow Meters, 2 -FISHER Automatic Valves; ARMSTRAND 3 250 psi Check Valve and other Related Valves, Meters, and Controls; AMTROL INC Well-X-Trol 80 gallon (est) Vertical Accumulator Tank, Mounted on 3 wide x 3 long Angle Iron and 3 x 2 Rectangular Steel Frame having 4- Floor Pads
- 1- WENGER AUTOMATED PROCESS MANAGEMENT SYSTEM- Consisting of but not limited to: Electrical Control Cabinet, Steel, 44 high x 36 wide x 24 deep with 19 1/2 deep Writing Top contains ALLEN BRADLEY PLC Key Board, MICROSOFT Mouse, VIEWSONIC Graphics Series G810 20 Monitor; PLC Electrical Control Panel, Steel, 60 high x 36 wide x 12 deep mounted on 2 -13 high End Support Units. 1- ALLEN BRADLEY 1336 Plus II Sensorless Vectra Variable Speed Dual Control VFD; 1- ALLEN BRADLEY 1336 Plus II Sensorless Vectra Variable Speed, Dual Control for Feeder VFD. Control Cabinet shows 2490 Indicated Operational Hours
- 1- AIR FLOAT MATERIAL DELIVERY SYSTEM Extruder to Dryer consisting of but not limited to: 1- Duct Piping, with 25' (estimated) Riser Section of 16 diameter (estimated) Stainless Steel Pipe having 1- 90° Sweep Ell, Stainless Steel with Reinforced Outside Curved Surface.
- 1- CYCLONIC PARTICLE SEPERATOR- 66' diameter x 11' tall (est), Stainless Steel
- 1- KICE ROTARY AIR LOCK- Model VBS, s/n 29716, 20 x 12 x 12, Stainless Steel, powered by BALDOR Electric Motor
- 1- KICE INDUSTRIAL CENTRIFUGAL FAN- Model FC19W24, s/n 160842 (Date Manufactured 1/25/99) CW V U 365 T R, powered by RELIANCE 75 hp, 1750 rpm Electric Motor

PRODUCTION LINE NO. 3

- 21 1-LOT- 1- AEROGlide TUNNEL DRYER- Model C2-84-100 RGG, s/n 98-064-02 12 tons per hour Capacity, Dual Pass Conveyor Dryer, Pet Food to be Processed, Water to be Evaporated, Natural Gas Fired, Max BTU Potential 23.1 M BTU/hr; 6' high x 100' long x 11' 6wide; 6 -Forced Air Burners; 10 - Forced Air Drying Fans; 2-Exhaust Air Fans. 1- Fines Removal Conveyor, Single Screw Auger, U-Type, 9 diameter x 110' long (approximately), Powered by Electric Motor Driven Through Gear Reduction Box
- 1-ELECTRICAL CONTROL CABINET- Steel, Free Standing, 74 high x 60 wide x 17 deep, PLC 5/04, Mounted on 2 -13 high End Support Units, Containing 21 -Motor Starter Controls, 9 - HONEYWELL Function Controllers Set Alarm and Read-Out Units, 3 -HONEYWELL Burner Control Modules

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT DESCRIPTION

22 LOTS 20 AND 21 COMBINED

23 TBA

PRODUCTION LINE NO. 4

- 24 1- LOT-1- WENGER EXTRUDER- Model X235II, s/n 12113-2 18 tons per hour Capacity, Powered by Toshiba 400hp, 460 VAC 1185 rpm Electric Motor, Barrel having 5 -Independent Heat Zones each with Controller, mounted on Base Plate; With Discharge Vacuum Unit Stainless Steel
- 1- WENGER FEED BATCHING HOPPER- Agitated Stainless Steel, with HARDY INSTRUMENTS Load Cells (3 Total) and Junction Box; 60 diameter x 96 tall having 72 Straight Wall Height, Flat Top; Bottom mounted Vertical Agitator Shaft powered by Electric Motor Driving through a Reduction Gearbox; 9 diameter x 84 high Batching Hopper Discharge to Conditioner Feeder In-Feed Auger, Stainless Steel, Tubular, powered by Electric Motor driving through a Reduction Gearbox
- 1- WENGER COOKER / CONDITIONER / FEEDER- Dual Shaft, Stainless Steel, 38 high x 12' 7 1/2 long x 54wide, 1 -Shaft, 20 diameter (approximately) 1 -Shaft 16 diameter (approximately)
- 1-WATER AND STEAM CONTROL SKID Containing but not limited to: 2 -JORDAN OB211 Automatic Valves, 2 -MICRO MOTION Stainless Steel Flow Meters, 2 -FISHER Automatic Valves; ARMSTRAND 3 250 psi Check Valve and other Related Valves, Meters and Controls; AMTROL INC Well-X-Trol 80 gallon (est) Vertical Accumulator Tank, Mounted on 3 wide x 3 long Angle Iron and 3 x 2 Rectangular Steel Frame having 4- Floor Pads
- 1-WENGER AUTOMATED PROCESS MANAGEMENT SYSTEM- Consisting of but not limited to: Electrical Control Cabinet, Steel, 44 high x 36 wide x 24 deep with 19 1/2 deep Writing Top contains ALLEN BRADLEY PLC Key Board, MICROSOFT Mouse, VIEWSONIC Graphics Series G810 20 Monitor; PLC Electrical Control Panel, Steel, 60 high x 36 wide x 12 deep mounted on 2 -13 high End Support Units. 1-ALLEN BRADLEY 1336 Plus II Sensorless Vectra Variable Speed Dual Control VFD; 1- ALLEN BRADLEY 1336 Plus II Sensorless Vectra Variable Speed, Dual Control for Feeder VFD. Control Cabinet shows 2684 Indicated Operational Hours
- 1- AIR FLOAT MATERIAL DELIVERY SYSTEM- Extruder to Dryer consisting of but not limited to: 1- Duct Piping, with 25' (estimated) Riser Section of 16 diameter (estimated) Stainless Steel Pipe having 1- 90° Sweep Ell, Stainless Steel with Reinforced Outside Curved Surface
- 1- CYCLONIC PARTICLE SEPERATOR- 66' diameter x 11' tall (est), Stainless Steel
- 1- KICE ROTARY AIR LOCK- 20 x 12 x 12, Stainless Steel, powered by BALDOR Electric Motor
- 1- KICE INDUSTRIAL CENTRIFUGAL FAN- CW V U 365 T R, powered by RELIANCE 75 hp, 1750 rpm Electric Motor
- 25 1-LOT- 1- AEROGLIDE TUNNEL DRYER- Model FOS-7, s/n, 86-003-01 12 tons per hour Capacity, Dual Pass, Dryer Section is 7' 2 high x 94' long x 11' 4 wide, 13 - Sections, Natural Gas Fired, 1 -Intake Air Centrifugal Fan and Plenum Chamber, 1 -Exhaust Air Centrifugal Fan, Necessary Exterior

4 OF 18

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT DESCRIPTION

Ducting, 10 -Drying Fans, each Powered Individually by Electric Motor, Drying Belt/Deck powered by an Electric Motor driving through a Reduction Gear Box, Mounted on a 28 - 28 high Rectangular Steel Tubular Legs each with a Floor Plate. 1- Fines Removal Conveyor, Single Screw Auger, U-Type 9 diameter x 104' length (approximately) powered by an Electric Motor driven through a Reduction Gear Box

1- ELECTRICAL CONTROL CABINET Steel, Free Standing, 74 high x 60 wide x 17 deep, PLC 5/04, Mounted on 2 -13 high End Support Units, Containing 21 -Motor Starter Controls, 9 - HONEYWELL Function Controllers Set Alarm and Read-Out Units, 3 -HONEYWELL Burner Control Modules

26 LOTS 24 AND 25 COMBINED

27 TBA

PRODUCTION LINE NO. 5

28 1-LOT- 1- WENGER EXTRUDER- Model X235II, s/n 12113-1, 18 tons per hour Capacity, Powered by Toshiba 400hp, 460 VAC 1185rpm Electric Motor, Barrel having 5 -Independent Heat Zones each with Controller, mounted on Base Plate; With Discharge Vacuum Unit Stainless Steel

1- WENGER FEED BATCHING HOPPER- Agitated Stainless Steel, with HARDY INSTRUMENTS Load Cells (3 Total) and Junction Box; 60 diameter x 96 tall having 72 Straight Wall Height, Flat Top; Bottom Mounted Vertical Agitator Shaft powered by Electric Motor Driving through a Reduction Gearbox; 9 diameter x 84 high Batching Hopper Discharge to Conditioner Feeder In-Feed Auger, Stainless Steel, Tubular, powered by Electric Motor driving through a Reduction Gearbox

1- WENGER COOKER / CONDITIONER / FEEDER- Dual Shaft, Stainless Steel, 38 high x 12' 71/2 long x 54 wide, 1 -Shaft, 20 diameter (approximately) 1 -Shaft 16 diameter (approximately)

1- WATER AND STEAM CONTROL SKID- Containing but not limited to: 2 -JORDAN OB211 Automatic Valves, 2 -MICRO MOTION Stainless Steel Flow Meters, 2 -FISHER Automatic Valves; ARMSTRAND 3 250 psi Check Valve and other Related Valves, Meters, and Controls; AMTROL INC Well-X-Trol 80 gallon (est) Vertical Accumulator Tank, Mounted on 3 wide x 3 long Angle Iron and 3 x 2 Rectangular Steel Frame having 4- Floor Pads

1- WENGER AUTOMATED PROCESS MANAGEMENT SYSTEM- Consisting of but not limited to: Electrical Control Cabinet, Steel, 44 high x 36 wide x 24 deep with 19 1/2 deep Writing Top contains ALLEN BRADLEY PLC Key Board, MICROSOFT Mouse, VIEWSONIC Graphics Series G810 20 Monitor; PLC Electrical Control Panel, Steel, 60 high x 36 wide x 12 deep mounted on 2 -13 high End Support Units. 1- ALLEN BRADLEY 1336 Plus II Sensorless Vectra Variable Speed Dual Control VFD; 1- ALLEN BRADLEY 1336 Plus II Sensorless Vectra Variable Speed, Dual Control for Feeder VFD. Control Cabinet shows 3257 Indicated Operational Hours.

1- AIR FLOAT MATERIAL DELIVERY SYSTEM Extruder to Dryer consisting of but not limited to: 1- Duct Piping, with 25' (estimated) Riser Section of 16 diameter (estimated) Stainless Steel Pipe having 1- 90° Sweep Ell, Stainless Steel with Reinforced Outside Curved Surface.

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT	DESCRIPTION
	1-CYCLONIC PARTICLE SEPERATOR- 66' diameter x 11' tall (est), Stainless Steel
	1- KICE ROTARY AIR LOCK- 20 x 12 x 12, Stainless Steel, powered by BALDOR Electric Motor
	1- KICE INDUSTRIAL CENTRIFUGAL FAN CW V U 365 T R, powered by RELIANCE 75 hp, 1750 rpm Electric Motor
29	1-LOT- 1- AEROGLIDE TUNNEL DRYER 91-007-0112 tons per hour Capacity, Dual Pass, Dryer Section is 7' 2 high x 94' long x 11' 4 wide, 13 - Sections, Natural Gas Fired, 1 -Intake Air Centrifugal Fan and Plenum Chamber, 1 -Exhaust Air Centrifugal Fan, Necessary Exterior Ducting, 10 -Drying Fans, each Powered Individually by Electric Motor, Drying Belt/Deck powered by an Electric Motor driving through a Reduction Gear Box, Mounted on a 28 - 28 high Rectangular Steel Tubular Legs each with a Floor Plate. 1- Fines Removal Conveyor, Single Screw Auger, U-Type 9 diameter x 104' length (approximately) powered by an Electric Motor driven through a Reduction Gear Box
	1- ELECTRICAL CONTROL CABINET Steel, Free Standing, 74 high x 60 wide x 17 deep, PLC 5/04, Mounted on 2 -13 high End Support Units, Containing 21 -Motor Starter Controls, 9 - HONEYWELL Function Controllers Set Alarm and Read Out Units, 3 -HONEYWELL Burner Control Modules
30	LOTS 28 AND 29 COMBINED
31	TBA

PRODUCTION LINE NO.1

32	1-LOT- 1- SPROUT-BAUER EXTRUDER- Model 775- 5 to 7 tons per hour Capacity, With FAULK Reduction Gear Box, powered by US ELECTRIC MOTOR, 150 hp Electric Motor
	1-FEEDER SCREW AND CONDITIONER Powered by 15 hp Electric Motor driven through Reduction Gear Box; Cooker with Steam Valve and Controls, Knife Unit powered by Electric Motor; Vacuum/Air Take-Off Unit with Water and Steam Flow Control Manifold with Valves and Sight Gauges; Dual Hopper Feed System
	1- ELECTRICAL CONTROL PANEL Wall Mounted with 1 - On/Off Box, and 1 -Central Panel with Switch, Amp Meter. NOTE: This Panel Controls both the 1 & 2 listed units
33	1-LOT- 1-SPROUT-BAUER EXTRUDER-Model 775- 5 to 7 tons per hour Capacity, With FAULK Reduction Gear Box, powered by US ELECTRIC MOTOR, 200 hp Electric Motor
	1-FEEDER SCREW AND CONDITIONER Powered by 15 hp Electric Motor driven through Reduction Gear Box; Cooker with Steam Valve and Controls, Knife Unit powered by Electric Motor; Vacuum/Air Take-Off Unit with Water and Steam Flow Control Manifold with Valves and Sight Gauges. Dual Hopper Feed System
	1-ELECTRICAL CONTROL PANEL Wall Mounted with 1 - On/Off Box, and 1 -Central Panel with Switch, Amp Meter. NOTE: This Panel Controls both the 1 & 2 Units Listed

**PRODUCERS FEED COMPANY
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LOT	DESCRIPTION
34	1-LOT- 1- AEROGlide DRYER-Model C2-84-101-RGS, s/n, 27473,12 tons per hour Capacity, Dual Pass, 7 high x 11'5 wide x 103' long; 10- Drying Fans; Natural Gas Fired, Mounted on 37 high Legs, Electrical Control Panel Modules 1- Electrical Control Cabinet, Steel 6' high x 6' wide x 13 deep, Mounted on 2- 12 high End Support Feet
35	LOTS 32, 33, AND 34 COMBINED
36	TBA

PRODUCTION LINE NO.2

37	1-LOT- 1- SPROUT-BAUER EXTRUDER- Model 775, s/n 82-0507, 5 to 7 tons per hour Capacity, With FAULK Reduction Gear Box, powered by US ELECTRIC MOTOR, 150 hp Electric Motor 1-FEEDER SCREW AND CONDITIONER Powered by 15 hp Electric Motor driven through Reduction Gear Box; Cooker with Steam Valve and Controls, Knife Unit powered by Electric Motor; Vacuum/Air Take-Off Unit with Water and Steam Flow Control Manifold with Valves and Sight Gauges; Dual Hopper Feed System 1- ELECTRICAL CONTROL PANEL-Wall Mounted with 1 - On/Off Box, and 1 -Central Panel with Switch, Amp Meter. NOTE: This Panel Controls both the 1 & 2 Units Listed
38	1-LOT- 1- SPROUT-BAUER EXTRUDER- Model 775, 5 to 7 tons per hour Capacity, With FAULK Reduction Gear Box, powered by US ELECTRIC MOTOR, 150 hp Electric Motor 1- FEEDER SCREW AND CONDITIONER Powered by 15 hp Electric Motor driven through Reduction Gear Box; Cooker with Steam Valve and Controls, Knife Unit powered by Electric Motor, Vacuum/Air Take-Off Unit with Water and Steam Flow Control Manifold with Valves and Sight Gauges 1- ELECTRICAL CONTROL PANEL Wall Mounted with 1- On/Off Box, and 1- Central Panel with Switch, Amp Meter. NOTE: This Panel controls both the 1st and 2nd Units listed
39	1-LOT- 1- AEROGlide DRYER- Model C2-84-101-RGS and C2-84-72RGS, s/n 27217, 12 tons per hour Capacity, Dual Pass, 7 high x 11'5 wide x 103' long; 10 Drying Fans; Natural Gas Fired, Mounted on 28 high Legs, Electrical Control Panel Modules 1- ELECTRICAL CONTROL CABINET- Model C2-84-72-RGS, Steel, Free Standing, 74 high x 60 wide x 17 deep, PLC 5/04, Mounted on 2 -13 high End Support Units, Containing 21 -Motor Starter Controls, 9 -HONEYWELL Function Controllers Set Alarm and Read Out Units, 3 - HONEYWELL Burner Control Modules
40	LOTS 37, 38, AND 39 COMBINED
41	TBA

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT DESCRIPTION

RECONDITIONED EXTRUDERS AND COMPONENTS

- 42 2- SPROUT-BAUER EXTRUDERS- Model 775, (3- PIECES/ITEMS TOTAL) s/n's 91-0005 and 91-0008
 With Cooker, Conditioner, and Extruder. Extruder is powered by a TOSHIBA 200 hp, 1770 rpm Electric
 Motor; Cooker/Conditioner is powered by TOSHIBA 20 hp 1770 rpm Electric Motor. NOTE: *Owner*
 states that these two (2) Units are reconditioned and are ready for Re-assembly and Operational Status
- 43 4- SPROUT-BAUER EXTRUDERS- Models-1941, 1570, 1931,1599- With Cooker, Conditioner, and Extruder; s/n
 1941 (Date of Manufacture-1986); s/n 1570 (Date of Manufacture-1981); s/n 1931 (Date of Manufacture
 1985); and s/n 1599 (Date of Manufacture-1982); 57- Total Pieces (approximately); NOTE: All of these
 Units are dis-assembled into their component parts. It is reported by the owner that there are enough parts
 to complete 4- operational units. All Components of Bases, Extruder Reduction Gear Boxes, Extruder
 Shafts, Feeder and Feed Augers and Reduction Gear Boxes, Extruder, Cooker/Conditioner and Feeder
 Electric Motors appear to be present. NOTE: The Units and Components in this Lot are for Rebuild and
 Parts use only.
- 44 1- LOT - NEW PARTS FOR WENGER
- 45 1- TOSHIBA INDUCTION MOTOR- Model 604400L & 3GDNN, s/n 1202725 Type TIKK, 3 ph, Quarry Duty,
 400 hp, 1185 rpm, 485 amps, 460VAC, Frame 5010VZ, Continuous Duty. NEW
- 46 1- LOT - 2- DRYER FINES DUST COLLECTORS / CYCLONIC PARTICLE SEPARATORS- (Date of
 Manufacture - 3/99) 8' diameter x 30' high (approximate Overall Dimension / 12' Straight Wall
 Height with 16' high Conical Bottom with Diffuser; With 1- KWS Single Screw Auger Type U -
 Trough Conveyor, 12 diameter x 24' 5 long, 9/16 Flights, Full Length Top Cover, powered by
 TOSHIBA 3 hp Electric Motor driving through Reduction Gear Box; Mounted in Steel Skeleton
 Framework 34' high x 13' wide x 24' long, Constructed from 12 x 12 x 5/8 H-Beam with Full Bar
 Grating Maintenance Deck
- 46 1- LOT -1- SCREW CONVEYOR, U-TYPE- 12 diameter x 16' long, Full Top Cover, powered by Electric Motor
 driving through Reduction Gear Box;
- 1- MAC ROTARY AIR LOCK- Model FS12X10, Powered by US ELECTRIC MOTOR 1/2 hp Electric
 Synchrogear Motor
- 47 1-LOT -5- COOKER AND CONDITIONER CONTROL PANELS- SPROUT-BAUER, INC-Models 81-0864;
 86-0064; 91-0004; 91-0007; 86-0061 Each with Pressure Regulators, Control Valves, Sight
 Gages
- 1- LOT - REMAINING UN-LOTTED CONTENTS OF ROOM- Consisting of but not limited to: 1- US
 Electric Motors 30 hp, 3500 rpm Electric Motor; 2- Spools (partial) of 14/9 electric Power
 Distribution Cable; 1- Box Containing 15- Dust Collector Sack/Bag Frames, Stainless Steel;
 Wood Storage Shelves containing V-Belt Sheaves, QD Hubs, DODGE Couplings; 1- S-Type,
 Natural Gas Fired, Connection Heater and Other Items;
- 48 TBA

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT DESCRIPTION

ELECTRICAL POWER DISTRIBUTION EQUIPMENT

- 49 1-LOT- 1- MOTOR CONTROL CENTER- Consisting of but not limited to:
- 1- SQUARE D CONTROL CENTER- With 4- 1000 A Bus Rating, 42000 A R.M.S. 600 VAC Vertical Module; 2- 1200 A Bus Rating Vertical Module; 1- 10,800 A Bus Rating Vertical Module; 1- 800 A Bus Rating with 7- Motor Starter
 - 1- SQUARE D CONTROL CENTER 42,000 A R.M.S.; 5- 1200 amp Bus Rating Vertical Module; 1- 800 amp Bus Rating Vertical Module; 1- 600 amp Bus Rating with 32 Motor Starter
 - 1- SQUARE D CONTROL CENTER 8- 800 amp Bus Rating Vertical Modules with 25 Motor Starter
 - 1- SQUARE D CONTROL CENTER 2- 800 amp Bus Rating, 421,000 A R.M.S.; 6- 800 amp Bus Rating, 42,000 A R.M.S. with 27- Motor Starter

BOILERS AND RELATED EQUIPMENT

- 50 1- JOHNSTON BOILER COMPANY BOILER- Cat. No. 10057-01 (Date of Manufacture -2001), 800 hp, Natural Gas Fired, 32,378,000 BTU, Maximum Firing Rate, National Board No. 9875, 800 hp, Maximum W.P.-150 psi Steam, Heated Surface 4041 sq ft. Maximum D.S.C.-7,600 lbs/hr, Skidded.
- 51 1- CLEAVER BROOKS BOILER- Model CB 700-200, s/n L-89491 (Date of Manufacture 3/15/91) 200 hp, Natural Gas Fired,8,369,000 BTU/hr Maximum W.P.-150 psi. Skidded.
- 52 1- CLEAVER BROOKS BOILER- Model CB 700-200, s/n L-81084 (Date of Manufacture 4/24/86) 200 hp, Natural Gas Fired,8,369,000 BTU/hr Maximum W.P.-150 psi. Skidded.
- 53 1- PRECISION BOILERS INC/LOCKWOOD DE-AERATOR RECLAIM UNIT- s/n B000960 (Date of Manufacture 2001) Nat. Bd. No. 11963, MAWP - 50 psi @ 380 degrees F., MDMT - 20 degrees F @ 50 psi, 42 diameter x 13' long Tank/Reserve Vessel, Insulated with Metal Exterior Jacket. 2- AMERICAN MARSH CENTRIFUGAL PUMPS, s/ns 120218 and 120217, Size 2.5 x 3 x 10, Type 2.5 AHH, 3,500 rpm, 180 gpm, 390' Head, Powered by MARATHON 3550 rpm Electric Motor, Mounted in Frame Constructed from 5 x 5 sq. Steel Tubing
- 54 1- ANDERSON CHEMICAL COMPANY INC DE-ALKALIZER WATER TREATMENT SYSTEM- Consisting of but not limited to: 2- ANCO® Pressure Tanks, Vertical, Model 2 AST 160-2-1/2, s/n SOST 36013101 and N/A; With 2- ANCO® Anscroft 105 Controller Units;
- 1- DESIGN TANKS TANK (Date of Manufacture 1/1/01) Isophthalic Polyester Vertical Tank, 365 gallon, S.O. No. 010401-04, (Date of Manufacture 1/1/01) Skid Mounted.
- 55 TBA
- 56 1-LOT- 1- CLEAVER BROOKS PACKAGED BOILER- Model CB-200-150, s/n L-57691 (Date of Manufacture 2/28/73) 150 psi Steam, 6,277,000 BTU/hr Input, Natural Gas Fired, Skidded. *NOTE: This Unit is NOT OPERABLE Nor Installed.*

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT	DESCRIPTION
	1- CLEAVER BROOKS PACKAGED BOILER- Model CB-200-200 s/n L-64600 (Date of Manufacture 1/19/78) 150 psi Steam, 8,369,000 BTU/hr Input, Natural Gas Fired, Skidded. NOTE: <i>This Unit is NOT OPERATIONAL Nor Installed.</i>
57	1- LOT- 2- LADDERS
58	1-LOT - ELECTRIC RESISTANCE HEATERS- Consisting of but not limited to: 1- FOSTORIA Model CH-1348-3A Sun-Mite Infrared Heater, Stainless Steel; 1- ARVINAIR 1500 watt Alert Heat Steam Heater; 1- CAROL 12/3 SJTY Outdoor Power Extension Cord, 50' long (estimated).
59	1-LOT- 1- A.E. JOHNSON & SONS INC BAGGER- Model AD104HS, s/n 11873 1- DOBOY PACKING MACHINERY SEWING HEAD- Model D-95A-5 095-11812, s/n 73-6793 1- BAG CONVEYOR- Flat Belt 7 wide x 11' long powered by Electric Motor driving through Reduction Gear Box

AIR COMPRESSORS AND DRYERS

60	1- KAESER ROTARY SCREW AIR COMPRESSOR- Model DS 220, s/n 202577 (Date of Manufacture 1995), 150 hp, 750 cfm, 110 psi; 21,967 Indicated Meter Service Hours, 2,342 Indicated Meter Load Hours
61	1- QUINCY ROTARY SCREW AIR COMPRESSOR- Model QSI-750ANA31C, s/n 95927H Powered by MARATHON 150 hp Electric Motor, Heat Exchanger, Vertical Air Receiver Tank. 174381 Indicated Meter Hours. Skidded
62	1- GARDNER DENVER ROTARY SCREW AIR COMPRESSOR- Model ECMQLC, s/n M48857 Powered by US Electric Motor, 75 hp, 1775 rpm Electric Motor with Heat Exchanger, Electra-Saver II Vertical Tank, (Compressor No. SSMMB001X, T08695) Skidded. 8,461 Indicated Meter Hours
63	1- PIONEER REFRIGERANT AIR DRYER- Model R900A, s/n 64842L8B10 (Date of Manufacture 12/14/98), Skidded
64	1- REFRIDGERANT TYPE AIR DRYER- 42 high x 56 long x 35 deep, Mounted on 22 high Angle Iron Base Stand; Also with KICE 12 x 12 Rotary Air Lock powered by Electric Motor driving through Reduction Gear Box
65	1-LOT- 1- MANCHESTER AIR RECEIVER TANK (Date of Manufacture 1994) Nat. Bd.No. 504549, 400 gallon Air Renewer Tanks, Vertical, 1- 3' diameter x 6' tall with 2- Domed Ends, Ring Mounting Skirt on Bottom 1- KARGARD INDUSTRIES AIR RECEIVER TANK- (Date of Manufacture 7/1986) Nat. Bd.No. 843429, 275 gallon Estimated Capacity, 30 diameter x 5'4 tall with 2- Domed Ends, 4- Mounting Feet on Bottom
66	1-LOT- 1- TUTHILL M-D PNEUMATICS ROOTS TYPE BLOWER / VACUUM UNIT- Model 5514-46L3, s/n 22111 9703 Powered by BLOGO 50 hp Electric Motor with KICE Intake and Exhaust Silencers, mounted on Steel Stand

10 OF 18

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT DESCRIPTION

1- KICE ROTARY AIR LOCK- Model VJ20X12X12, 12 x 12, Powered by Electric Motor driving through Reduction Gear Box

ELEVATOR LEGS

- 67 1- INTERSYSTEMS ELEVATOR LEG- Model GE4262-TPH301, s/n 2011012579 400 tons per hour / 14,286 bushels per hour Capacity, Load-Out Transfer Leg, Belt and Bucket (is equipped with 3- Rows of Buckets, Galvanized Steel with Top Positioned Maintenance Platform having Safety Railing; 3- Sections, Full-Length Climbing Ladder in Off-Set Sections having Landing Platform, Pivoting Maintenance Boom Jib. 75-80' tall (more or less), 66 wide x 65 1/2 deep over all dimension of Tail Stock
- 68 2- ESSMULLER COMPANY ELEVATOR LEGS- 200 tons / 7143 bushels per hour Capacity Each, 180' high (approximately), 200 tons/hr Capacity each powered by 50 hp (approximately) Electric Motor, Driven Through Reduction Gear Box, Mounted in 170' tall x 12' wide x 72' deep Support Tower, Constructed from 4 overall dimension, Tubular Corner Legs and 3 overall dimension Tubular Diagonal and Lateral Cross Bracing, Having Top Maintenance Platform with Safety Railing and Tow Boards, 10' Sections Flanged and Bolted.
- 69 1-LOT- 1- PEABODY TECTANK STORAGE SILOS (Date of Manufacture 2/91) Vertical Welded, Mild Steel, 12' diameter x 71 high, Nominal Capacity 6360 cf, 5,100 bushels, Soybean @ 45PCF, Mass Flow, Skirted, 60° Cone Bottom. Each Tank has Top Perimeter Safety Railings with Toe Boards with Connecting Cat-Walks; with 1- 3-Section Full Length Ladder with 3- Landing, Climbing Safety Cage
- 1- BIN DISCHARGE CONVEYERS- Single Screw, U-Type, 18 diameter x 6' long powered by 5 hp Electric Motor Driving Through a Reduction Gear Box.
- 1- ABLE MANUFACTURING INC KNIFE GATES- 18 wide x 36 long, Manually Powered, Bottom Transfer Discharge Conveyor, Single Screw, U-Type, 18 diameter x 120' long, powered by BALDOR 50 hp Electric Motor Driven Through a Reduction Gear Box, Top Transfer In-Feed Conveyor Single Screw, 18 diameter x 80' long 30 hp Electric Motor
- 70 1-LOT- 1- PEABODY TECTANK STORAGE SILOS- (Date of Manufacture 2/91) Vertical Welded, Mild Steel, 12' diameter x 71 high, Nominal Capacity 6360 cf, 5,100 bushels, Soybean @ 45PCF, Mass Flow, Skirted, 60° Cone Bottom. Each Tank has Top Perimeter Safety Railings with Toe Boards with Connecting Cat-Walks; with 1- 3-Section Full Length Ladder with 3- Landing, Climbing Safety Cage
- 1- BIN DISCHARGE CONVEYERS Single Screw, U-Type, 18 diameter x 6' long powered by 5 hp Electric Motor Driving Through a Reduction Gear Box.
- 1- ABLE MANUFACTURING INC KNIFE GATES 18 wide x 36 long, Manually Powered, Bottom Transfer Discharge Conveyor, Single Screw, U-Type, 18 diameter x 120' long, powered by BALDOR 50 hp Electric Motor Driven Through a Reduction Gear Box, Top Transfer In-Feed Conveyor Single Screw, 18 diameter x 80' long 30 hp Electric Motor
- 71 1-LOT- 1- PEABODY TECTANK STORAGE SILOS- (Date of Manufacture 2/91) Vertical Welded, Mild Steel, 12' diameter x 71 high, Nominal Capacity 6360 cf, 5,100 bushels, Soybean @ 45PCF, Mass Flow, Skirted, 60° Cone Bottom. Each Tank has Top Perimeter Safety Railings with Toe Boards with

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT	DESCRIPTION
	Connecting Cat-Walks; with 1- 3-Section Full Length Ladder with 3- Landing, Climbing Safety Cage
	1- BIN DISCHARGE CONVEYERS Single Screw, U-Type, 18 diameter x 6' long powered by 5 hp Electric Motor Driving Through a Reduction Gear Box.
	1- ABLE MANUFACTURING INC KNIFE GATES 18 wide x 36 long, Manually Powered, Bottom Transfer Discharge Conveyor, Single Screw, U-Type, 18 diameter x 120' long, powered by BALDOR 50 hp Electric Motor Driven Through a Reduction Gear Box, Top Transfer In-Feed Conveyor Single Screw, 18 diameter x 80' long 30 hp Electric Motor
72	1-LOT- 1- PEABODY TECTANK STORAGE SILOS (Date of Manufacture 2/91) Vertical Welded, Mild Steel, 12' diameter x 71 high, Nominal Capacity 6360 cf, 5,100 bushels, Soybean @ 45PCF, Mass Flow, Skirted, 60° Cone Bottom. Each Tank has Top Perimeter Safety Railings with Toe Boards with Connecting Cat-Walks; with 1- 3-Section Full Length Ladder with 3- Landing, Climbing Safety Cage
	1- BIN DISCHARGE CONVEYERS- Single Screw, U-Type, 18 diameter x 6' long powered by 5 hp Electric Motor Driving Through a Reduction Gear Box.
	1-ABLE MANUFACTURING INC KNIFE GATES- 18 wide x 36 long, Manually Powered, Bottom Transfer Discharge Conveyor, Single Screw, U-Type, 18 diameter x 120' long, powered by BALDOR 50 hp Electric Motor Driven Through a Reduction Gear Box, Top Transfer In-Feed Conveyor Single Screw, 18 diameter x 80' long 30 hp Electric Motor.
73	1-LOT- 1- PEABODY TECTANK STORAGE SILOS- (Date of Manufacture 2/91) Vertical Welded, Mild Steel, 12' diameter x 71 high, Nominal Capacity 6360 cf, 5,100 bushels, Soybean @ 45PCF, Mass Flow, Skirted, 60° Cone Bottom. Each Tank has Top Perimeter Safety Railings with Toe Boards with Connecting Cat-Walks; with 1- 3-Section Full Length Ladder with 3- Landing, Climbing Safety Cage.
	1- BIN DISCHARGE CONVEYERS Single Screw, U-Type, 18 diameter x 6' long powered by 5 hp Electric Motor Driving Through a Reduction Gear Box.
	1- ABLE MANUFACTURING INC KNIFE GATES 18 wide x 36 long, Manually Powered, Bottom Transfer Discharge Conveyor, Single Screw, U-Type, 18 diameter x 120' long, powered by BALDOR 50 hp Electric Motor Driven Through a Reduction Gear Box, Top Transfer In-Feed Conveyor Single Screw, 18 diameter x 80' long 30 hp Electric Motor.
74	1-LOT- 1- PEABODY TECTANK STORAGE SILOS- (Date of Manufacture 2/91) Vertical Welded, Mild Steel, 12' diameter x 71 high, Nominal Capacity 6360 cf, 5,100 bushels, Soybean @ 45PCF, Mass Flow, Skirted, 60° Cone Bottom. Each Tank has Top Perimeter Safety Railings with Toe Boards with Connecting Cat-Walks; with 1- 3-Section Full Length Ladder with 3- Landing, Climbing Safety Cage
	1- BIN DISCHARGE CONVEYERS- Single Screw, U-Type, 18 diameter x 6' long powered by 5 hp Electric Motor Driving Through a Reduction Gear Box.
	1- ABLE MANUFACTURING INC KNIFE GATES 18 wide x 36 long, Manually Powered, Bottom Transfer Discharge Conveyor, Single Screw, U-Type, 18 diameter x 120' long, powered by

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT	DESCRIPTION
	BALDOR 50 hp Electric Motor Driven Through a Reduction Gear Box, Top Transfer In-Feed Conveyor Single Screw, 18 diameter x 80' long 30 hp Electric Motor
75	1- PEABODY TECTANK STORAGE SILO- 24,100 bushel Capacity, Finished Product, Vertical, Bolted Mild Steel, 26' diameter x 72' tall Skirted, 60° Conical Hopper Bottom; Full Length Climbing Ladder with Safety Cages and Landings. .
76	1- VIBRA-SCREW INC LIVE HOPPER BOTTOM- s/n BA831249 12' diameter, Dual
77	1- BIN,STORAGE (FOR CORN) 32,500 bushel Capacity, 53' 4 high x 30' diameter, 45 degree Conical Hopper Bottom Galvanized Steel Corrugated Exterior Rib, Bolted.
78	1- BIN,STORAGE (FOR CORN) 32,500 bushel Capacity, 53' 4 high x 30' diameter, 45 degree Conical Hopper Bottom Galvanized Steel Corrugated Exterior Rib, Bolted.
79	1- LOT: 3- REBOILER / CONDENSATION TANKS- MCCAIN ENGINEERING CO INC. Consisting of 2- Tanks, Welded, Horizontal, Mild Steel, 42 diameter x 63' long, Mounted on 39 high Angle Iron Legs. Also with 1- Tank Welded, Galvanized, Horizontal, Mild Steel, 30 diameter x 60' long, Mounted on 53 high Channel Steel Legs.
80	TBA
81	1- HAYSE & STOLTZ FAT COATER- U-Type, Single Ribbon Shaft, 20 Straight Wall Height x 30 wide x 20' long powered by 7 1/2 hp (est) Electric Motor, having 16 high x 28 wide x 57 long Apron Feeder powered by BALDOR 3 hp (est) Electric Motor.
82	1- HAYSE & STOLTZ FAT COATER- U-Type, Single Ribbon Shaft, 20 Straight Wall Height x 30 wide x 20' long powered by 7 1/2 hp (est) Electric Motor, having 16 high x 28 wide x 57 long Apron Feeder powered by BALDOR 3 hp (est) Electric Motor.
83	1- TANK, STORAGE (USED OIL)- 1,000 gallon Capacity, Horizontal, Welded Steel, 46 diameter x 12' long, having 3 -Pair Steel Mounting Feet, with Skid Runner, 2 -Top 22 1/2 Oil Filler Ports, 2 -Lifting Eyes.
84	1-LOT 1- QUALITY STEEL CORPORATION LPG TANK- s/n, 410747 (Year of Manufacture - 1994) Horizontal, above Ground, 250 gallon Capacity, with 15' (estimated) of DAYCO LPG Fuel Hose and End Fitting; 1- SHELTER, METAL AND 1- FUEL BOTTLE/TANK HOUSING CABINET, STEEL- The Shelter is 9' high x 95 long x 6' wide with Metal Clad Pitched Roof, Expanded Metal on all 4- Sides; and the Fuel Bottle/Tank Housing Cabinet is 36 high x 32 wide x 38 deep having 4- Tank Storage Capacity, Solid Top and Expanded Metal on all 4- Sides.
85	1- CONVEYOR- Drag, U-Type, 14 wide x 70' long with Full Top Cover, powered by 7 1/2 hp Electric Motor driven Through Reduction Gear Box
86	1- AUGER CONVEYOR- Single Screw, U-Type, 9 diameter x 10' long, Full Top cover, powered by Electric Motor driven through Gear Reduction Box.

13 OF 18

PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA

LOT	DESCRIPTION
87	1- SCREW AUGER CONVEYOR- Single Screw, U-Type, 16 diameter x 20' long, Full Top cover, powered by Electric Motor driven through Gear Reduction Box.
88	1- SCREW AUGER CONVEYOR- Single Screw, U-Type, 14 diameter x 30' long, Full Top cover, powered by Electric Motor driven through Gear Reduction Box.
89	1- DRAG CONVEYOR- U-Type, 12 wide x 25' long, powered by Electric Motor driven through a Gear Reduction Box.
90	2- SCREW AUGER CONVEYORS- Adjacent to the Load Out Belt Conveyors; 1- 9 diameter x 90' long, 1- 9 diameter x 80' long, U-Type, Single Screw Conveyor with full length Top Cover, TATUNE CO 5 hp Electric Motor driven through Reduction Gear Box.
91	1- CONVEYOR, FLAT BELT- 20 wide x 175' long (approximately) powered by Electric Motor driving through Reduction Gear Box; having S- Shaped 15' long (approximately) x 32 x 12 high Side Board Discharge Chute and Run-Out Table.
92	TBA
93	1- GUARD HOUSE, METAL- 10' tall x 6' 2 wide x 8' 2 long (Overall Dimensions) with Glass Windows on 4-Sides; FRIEDRICH Window Air Conditioner Unit; Electrical Wiring and Control Panel.
94	1- INTERSYSTEMS CONVEYOR DRAG- Model 281TPHE-9017G, s/n 2EQ11Q12576- Finished Product Bin to Load-Out Leg, 18 high x 30 x 30' long, Galvanized Steel, Powered by TOSHIBA 10 hp Electric Motor driving through Gear Reduction Box.
95	1-LOT- 1- INTERSYSTEMS FINISHED PRODUCT TRUCK BULK LOAD-OUT SYSTEM- 250 tons per hour Capacity, Consisting of but not limited to: Incline Load-Out Conveyor, (from Bin to Screener) 245' (approx) long, 42 wide Flat Belt, 35 to 42 Belt (Troughing) 50 hp Electric Motor, MILL TRONICS with ACCUMASS BW-100 Inline Weight Belt Scales 1- TRANSFER CONVEYOR 64' long (approx) 42 wide with 15 hp Troughing Electric Motor 1- SUPPORT I BEAM BOX- Suspended from Building Skeleton Frame Work 1- SHUTTLE CONVEYOR 96' long x 42 wide Troughing Roller, with Straight Tooth Longitudinal 10-15 hp (est) Electric Motor Travel Track CONTROL ROOM- With ALLEN BRADLEY Panel View 100 Touch Screen Electric Control Cabinet, ALLEN BRADLEY FLEX 70 Power Service Module, PANASONIC WV-CK2020A Color Monitor with 6- Monitor Cameras in Severe Service Housings; ALLEN BRADLEY PLC FLC-5/04 CPU; NEW WORLD Pentium Computer with OKIDATA Microline 320 Printer; 70', 100Ton Truck Scales, Pit Type, Concrete Deck with WEIGH TRONIX Model W1-130 Digital-Read Out, s/n 013666 8- KNIFE GATES- Dual 20 x 20 Air Actuated, Remote Controlled 1- LOAD-OUT SYSTEM SCREEN Custom Designed and Fabricated Load-Out Receiving Screen, Welded Mild Steel, 2-Compartment with a 3rd By Pass Compartment, 46 high x 13' long x 13' wide, Fully

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT

DESCRIPTION

Enclosed, powered by 2- US ELECTRIC MOTORS, 15 hp Electric Motor driven through DODGE Reduction Gear Box. Each of the 2- Main Compartments are Equipped with Single Screw Discharge Conveyors, each independently powered by Electric Motor driven through a Reduction Gear Box

SCREW AUGER CONVEYORS- Adjacent to the Load Out Belt Conveyors; 1- 9 diameter x 90' long, 1- 9 diameter x 80' long, U-Type, Single Screw Conveyor with full length Top Cover, TATUNE CO 5 hp Electric Motor driven through Reduction Gear Box

BUILDING, STEEL WITH METAL CLADDING, ENGINEERED AND PREFABRICATED, CLEAR SPAN CONSTRUCTION WITH METAL EXTERIOR SKIN 176' 8" (approx. overall length), 1- Section is 70' high x 18' 8" wide x 92' long; 1- Section is 30' high x 18' 8" wide x 50' long; 1- Section is 25' high x 18' 8" wide x 20' long having 1- WAYNE DALTON Rolling Overhead Door. Inside Dimensions of the Truck Bulk Loadout Tunnel are 13' 6" high x 14' 8" wide. Vertical Structural Members are 10 x 14 x 5/8 H-Beam with 14 x 14 1/2 x 11/16 H-Beams Located Underneath the Overhead Grain Storage Bins. These Structural Units are Arranged in 7- Bays 16' Center to Center, 2- 20' Center to Center, 1- 18', 1- 15' and 1- 7' 6".

BUILDING DESCRIPTION CONTINUED The Building is Equipped with a Ground Level-Exit Point Control Room/Office of the same General Construction; Metal Studs, Purlins, and Ceiling Joists Supporting Metal Cladding Exterior Skin. The Room is 14' wide x 14' long with 2' 6" long Side Wings / Wind Break on each side of the Room. It has 2- Hinged Doors with Glass Panels for a Hall Way Entrance and 1- Hinged Door with Glass Panel Entrance Door. The Interior is Finished and Lighted; and with a CRAFT Window Air Conditioner Unit.

- 96 1- LOT - STORAGE BINS- REPUBLIC STEEL AND COPPER- 1- Unit containing 12- Bins, Galvanized, each Bin is 8' x 8' x 54', 3,441 cf, 2,765 Bushels, Bolting having Top Mounted Perimeter Safety Railings. NOTE: *TOTAL CAPACITY OF THE 12- BIN UNIT IS 33,180 BUSHELS.*
- 97 1- LOT - STORAGE BINS 1- Unit containing 6- Bins, Galvanized, Each Bin is 8' x 8' x 50', 2,494 cf, 2004 Bushel Capacity, Bolted having Top Mounted Perimeter Safety Railings. NOTE: *TOTAL CAPACITY OF THE 6- BIN UNIT IS 12,024 Bushels.*
- 98 1- LOT - STORAGE BINS 1- Unit containing 2- Bins, Galvanized, Each Bin is 8' x 8' x 35', 2,225 cf, 1,788 Bushels, Bolted. NOTE: *TOTAL CAPACITY OF THE 2- BIN UNIT IS 3,576 BUSHELS.*
- 99 TBA
- 100 1- LOT - 2- FALK REDUCTION GEAR BOXES- Models 8C2-0283 RGB, s/n T-537019
1- (Date of Manufacture 12/75), 1750 rpm Input, 280 rpm Output, 150 hp; and 1- Model 8C2-02A3 RGB s/n 7-158197, (NOTE: *This is Housing Only*)
- 1- PALLET- 18- Electric Motor Starter Windings and Exterior Housings
- 101 1- LOT- 1- TUTHILL M-D PNEUMATICS ROTARY BLOWER- Model 5514-46L3, s/n 610340065 Positive Displacement Blower; NEW/UNUSED
- 1- COOPER INDUSTRIES DURA FLOW ROTARY BLOWER- Model 4512VT, s/n HO-289-02 Positive Displacement Blower

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT	DESCRIPTION
102	1- KICE ROTARY AIR LOCK- Model VJ20X12X12, s/n 170847C27952
103	1-LOT- 1- FEEDER HOUSING- For SPROUT-BAUER Model 755 Extruder; NEW 1- FEEDER SCREW- For SPROUT-BAUER Model 755 Extruder; NEW 1- ROTOR- For SPROUT-WALDRON HAMMER MILL
104	1-LOT- 1- FISHER FLANGED PLUG VALVE-s/n 5856173, Type F7, 3, CI 250, Body CI, Stem 316 Stainless Steel, Seat 416 Stainless Steel, FISHER System 9000 Central Cap; NEW 1- FISHER PART- Model/Part No, FU110526340, s/n 16077495 with E Series Bonnet Assembly, 2 1/8, EZ Value Body Assembly, 1 1/2, DVC5040 1- JORDAN FLANGED PLUG VALVE- Model 708TP, s/n 10264894 3/4 150, TEF Seat, 316 Stainless Steel Body, 170 psi max @ 500 degrees F, with MOORE PRODUCTS model 73N-B Built-In Valve Positioner
105	1- LOT - 10 - (APPROXIMATE) V-BELTS- DAYCO- Super Power Wedge V-Belts, #8V2360 to fit Extruder Drive; NEW
106	1-LOT- 1- STORAGE CABINET- Metal, with 15- (approx) Parts for WENGER to include but not limited to: 1- Storage Cabinet and 2- Starters and Rotors, NEW; 5- Pellet Cut-Off Dies and Related Parts. 1- WOOD CRATE CONTAINING 30 ° ANGLE FOR WENGER EXTRUDER
107	1- LOT - SPARE PARTS 1- PALLET- Elevator Leg/Drag Conveyor Tail Stock/Idler Sprockets; NEW/UNUSED 1- PALLET- Roller Chain, 1 x 1 7/8 Pitch Double, to #41-10' 3- PALLETS- Dryer Bed Section Panels for AEROGLIDE Dryer; NOTE: 2- Of These Pallets are in the Sprout Extruder Warehouse
108	1-AERO MOTIVE POW-R-MATIC GREASE HOSE AND REEL
109	TBA
110	TBA
111	1- LOT-1- PALLET HAMMERMILL SCREENS- SOUTHWEST MILL SUPPLY CO
112	1-LOT- 1- PALLET HAMMERMILL SCREENS- SOUTHWEST MILL SUPPLY CO
113	1-LOT- 1- PALLET HAMMERMILL SCREENS- SOUTHWEST MILL SUPPLY CO
114	1-LOT- 1- PALLET HAMMERMILL SCREENS- SOUTHWEST MILL SUPPLY CO
115	1-LOT- 1- PALLET HAMMERMILL SCREENS- SOUTHWEST MILL SUPPLY CO

16 OF 18

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT	DESCRIPTION
116	1-LOT- 1- PALLET HAMMERMILL SCREENS- SOUTHWEST MILL SUPPLY CO
117	1-LOT - BEARINGS- SEAL MASTER ® AND AEROGLIDE- Flange Mounted 12- Bearings; 2- Pallets Aeroglide Dryer Bed Sections; 1- Boom Attachment for Forklift, 7' 9
118	1-LOT - 13- PALLETS- Consisting of LANGSTON COMPANIES Paper Feed Bags, 50 lb Capacity of Feed, Printed: PFC, Belzoni, Mississippi
119	1-DOCK PLATE- Steel, 66 wide x 72 long (Overall Dimensions) with Adjustable Sides for Safety, Lock-In, 2- Recessed Forklift Hooks.
120	1- LOT - 2- PALLETS- Consisting of 15- Boxes of KICE BTM Dust Collector Bags/Sacks.
121	1- LOT - 125 (APPROXIMATE) PALLETS Hardwood, 5 high x 40 wide x 48 long
122	1- LOT - 1 (APPROXIMATE) PALLETS Hardwood, 5 high x 48 wide x 54 long
123	1-LOT- 1-BOOM ATTACHMENT FOR FORKLIFT
124	TBA

MACHINE SHOP

125	1-LOT - CONTENTS OF ROOM AND EAST SIDE OF STORAGE SHED- Consisting of but not limited to: 1- NEW HAVEN Gap Bed Lathe, 16 swing, 20' 3 Bed, 17' 8 (approximate) Centers, 24 diameter 4- Jaw Chuck Tail Stock, 4- Step Flat Belt Chuck Drive Head with 4- V-Belt Conversion Driven Through Manual Transmission Powered by Electric Motor; and also 2- Storage Cabinets, Wood; 1- TENNSCO Storage Cabinet, Metal; 1- Auger for SPROUT-BAUER Extruder; 2- Drive Sheaves; 1- Microwave Oven; 1- Chair, Metal; 1- Stool, Metal; Auger Flighting, Elevator Leg Belting; and Other Items.
126	1-LOT - CONTENTS OF BUILDING- Consisting of but not limited to: 1- CM Series S22, 1- Ton Capacity Geared Chain Hoist, 1- Bucket of Brass Hose and Pipe Fittings.

MAINTENANCE OFFICE / DEPARTMENT

127	1-LOT - PARTS Consisting of but not limited to: 10- Boxes (approximately) SQUARE D, SY-MAX Series 300 and 700 PLC Modules and Parts for WEM Batching System.
128	1-LOT - PARTS 16- Boxes Consisting of but not limited to: AEROGLIDE Dryer Controls for UDC 3000/3300 Series and UDC 2000/2300 Series
129	1-LOT - PARTS 6- Boxes Consisting of but not limited to: MAXON Gas Valve and McDonnell Valves and Other Parts for Boiler.
130	1-LOT- PARTS- BINDICATOR- 2- Boxes Sensor Modules
131	1-LOT- Consisting of 1- STARRETT® Number 99 Transit; 1- KOMELON Model 6611 100' Fiberglass Tape; 1- KICE Air Measuring Kit in Case; 1- WEIGH-TRONIX Model WI-130 Read-Out and Controller Unit, s/n 01403.

17 OF 18

**PRODUCERS FEED COMPANY
ISOLA, MISSISSIPPI USA**

LOT	DESCRIPTION
132	1-LOT- STORAGE AND CABINET, CONTENTS OF ADJOINING STORAGE ROOM- 72 x 36 x 15 deep with Contents of Electrical Parts and Supplies; Parts to include PHILIPS Light Bulbs, MAXON Gas Valve, 5- 2 1/2 and 1 1/2 Plug Valves, 1- Barrel Tipping Hand Truck, Steel Storage Shelving, and Other Related Contents; 2- ORBIT Cat. No. ESB2 Emergency Light Fixture; 2- Climbing Safety Harnesses.
133	1-LOT- CONTENTS OF ROOM- Remaining Contents of the Maintenance Office consisting of but not limited to: 2- Double Pedestal Desks (1- Wood and 1-Metal) 4- Vertical File Cabinets, 3- 4- Drawer Legal, 1- 2-Drawer Legal, 2- STACOR® 5- Drawer Plan Files, 2- 3- Shelf Wood Bookcases, 2- Swivel Chairs, 1-DURACOM Desksoner 486/33 Computer with Monitor and Keyboard.