



## *South Louisiana Sugars Cooperative*

### **St. James Equipment (Buildings and Land)**

The equipment buildings and land at the St. James raw cane sugar processing factory are listed by section. The section names are as follows:

<b>Section</b>	<b>Section Name</b>
SJ-02	Buildings (Main Processing)
SJ-04	Cane Handling
SJ-18	Milling Equipment
SJ-28	Process - Liming, Heating, Clarification and Filtering
SJ-30	Process - Evaporation
SJ-31	Process - Sugar Boiling (Vacuum Pans)
SJ-32	Process - Crystallization
SJ-33	Process - Centrifugals
SJ-34	Sugar Handling
SJ-38	Condensate Handling
SJ-50	Steam Generation
SJ-52	Electrical Generation
SJ-54	Mobile Equipment
SJ-56	Miscellaneous Pumps, Tanks and Compressors
SJ-60	Spare Parts
SJ-62	Office Equipment
SJ-80	Laboratory (Mill)
SJ-81	Core Laboratory Equipment
SJ-82	Machine Shop Tool
SJ-83	Mechanic Shop Tools
SJ-84	Piping Valves and Accessories
SJ-86	Instrumentation and Controls
SJ-88	Electrical System
SJ-90	Land
SJ-92	Buildings Other than Main Processing (Offices, Boarding Houses, etc.)

The individual equipment items are listed below. It should be noted that the real estate (buildings and land) appear in three sections, 02-Buildings (Main Processing), 90-Land, and 92-Buildings (Offices, Boarding Houses, etc.).

SLSC Equip No.	Qty	DESCRIPTION	Install/ Pur- chase Year	Model & Serial #
		<b>St. James</b>		
<b>SJ-02</b>		<b>Buildings (Main Process)</b>		
		Scale Building, Including 2 Sections:		
SJ-02-001-0001	1	Scale Building, Section #1: 7.33' x 20' (210 sf)		
SJ-02-001-0002	1	Scale Building, Section #2: 5.166' x 12.916, 5.166' x 20' (165 sf)		
SJ-02-002-0000	1	Core Sampler Laboratory, 24'x50' (1,200 sf)		
SJ-02-003-0000	1	Store Building #1, 33'x60' (1,980 sf)		
SJ-02-004-0000	1	Store Building #2, 24'x60' (1,440 sf)		
SJ-02-005-0000	1	Store Building #3, 30'x60' (1,800 sf)		
SJ-02-006-0000	1	Machine Shop Building 40'x62' (2,480 sf)		
SJ-02-007-0000	1	Storage Building #4 30'x60' (1,800 sf)		
SJ-02-008-0000	1	Chain Storage Building 28'x30' (840 sf)		
SJ-02-009-0000	1	Raw Sugar Warehouse 139'x223' (30,997 sf)		
SJ-02-010-0000	1	Raw Sugar House (Vertical Crystallizer 55.5'x93.5' (5,280 sf)		
SJ-02-011-0000	1	Extension Raw Sugar House 17'x49' (833 sf)		
SJ-02-012-0000	1	Raw Sugar House (Juice Clarifier) 58'x123.5' (7,163 sf)		
SJ-02-013-0000	1	Condensate Pump Building 58'x62' (3,596 sf)		
SJ-02-014-0000	1	Raw Sugar House ( Next to Mill) 37.5'x155.5'		
SJ-02-015-0000	1	Mill Building 55'x187.5' (10,313 sf)		
SJ-02-016-0000	1	Boiler Building 55'x137' (7,35 sf)		
SJ-02-017-0000	1	Raw Sugar Warehouse 100'x500' (50,000 sf)		
		Bagasse Warehouse-Including Three Sections:		
SJ-02-018-0000	1	Bagasse Warehouse, Section #1, 52.58'x136.5' (7,986 sf)		
SJ-02-019-0000	1	Bagasse Warehouse, Section #2, 105.42'x48' + 105.42'x20.5' (5,060 sf + 2,161 sf)		
SJ-02-020-0000	1	Bagasse Warehouse, Section #3, 11'x27.5' (303 sf)		
<b>SJ-04</b>		<b>Cane Handling</b>		
SJ-04-001-0000	1	Core Sampler		
SJ-04-002-0000	2	Cardinal truck scales (60 ton capacity each), both being equipped with electronic load cells and printers.		
SJ-04-003-0000	1	J&L 20 tons chain net dumper capable of unloading trailers or carts over a stationary 8' steel wall. This		

		dumper is located on the south cane yard. Sugar cane is either transferred to storage or fed on to the table.		
SJ-04-004-0000	1	40 degree Inclined wash table 22' width x 34' length. 100 HP Hydraulic drive.		
SJ-04-005-0000	1	J&L H-18 mobile chain net dumper located at the feed table for direct feed during hauling hours. It also can unload either carts or trailers. This dumper is at the north yard.		
SJ-04-006-0000	1	J&L 20 tons chain net dumper capable of unloading over an 8' steel wall for trailers and carts. Cane falls on the concrete mat and is handled by a second CAT-966D wheel loader which delivers this cane to storage. This dumper is also at the north yard.		
SJ-04-007-0000	1	45 degree In-line wash table, 22' width x 34' length. This table has 10 strands of chain, with a leveler installed to break any loads higher than 12'. This table is at the north yard.		
		The combined storage of both yards is approximately 5,000 tons. All cane storage areas are made of concrete floors and have steel retaining walls.		
SJ-04-008-0000	1	Main carrier 7'x198', outboard roller type, driven by a Falk/Sundstrand hydraulic drive with automatic feed.		
SJ-04-009-0000	1	One set of Dibert, Bancroft & Ross (DBR) 36 knives 24" from the carrier, driven by an 750 hp Terry Steam Turbine		
SJ-04-010-0000	1	84" wide fiberizer with 1,500 hp turbine drive.		
SJ-04-010-0001	1	Terry Turbine for Fiberizer	2004	
SJ-04-010-0002	1	Philadelphia Gear set for Fiberizer	2004	
<b>SJ-18</b>		<b>Milling Equipment</b>		
		Identical in Design: Crusher and all mills are 7' wide with 19" x 26" journals, water cooled bearings forced feed lubrication, Edwards Hydraulic Accumulators, each with individual variable speed drives.		
SJ-18-001-0000	1	Mill No. 1: Five rolls 38" x 84" crusher, with 19" x 26" journal, driven by 1,000 hp Terry Steam Turbine, with Western high and Philadelphia low speed totally enclosed gears connected with Wichita Air Clutches.		
SJ-18-001-0000	1	Mill No. 2: Five rolls 39" x 84" crusher, with 19" x 26" journal, driven by 1,000 hp Terry Steam Turbine. Also has another pressure feeder with hydraulic drive similar to the first one installed in 1997		
SJ-18-002-0000	1	Mill No. 3: standard four roller mill 40" x 84" with 19" x 26" journals, driven by 1,000 hp Terry Steam Turbine. Philadelphia Gear Reducers.		
SJ-18-003-0000	1	Mill No. 4: standard four roller mill 40" x 84" with 19" x 26" journals, driven by 1,000 hp Terry Steam Turbine. Philadelphia Gear Reducers.		
SJ-18-004-0000	1	Mill No. 5: was converted in 2000 to a standard four roller mill 40" x 84" with 19" x 26" journals, driven by		

		1,000 hp Terry Steam Turbine. Philadelphia Gear Reducers.		
SJ-18-005-0000	1	Farval Lubrication System for above		
SJ-18-006-0000	1	Edwards Hydraulic System for above		
SJ-18-007-0000	5	Donnelly type intermediate carriers, drag conveyor type, except for No. 1, which is rake type. Individual variable speed drives each.		
SJ-18-008-0000	1	Cush-Cush screw conveyor		
SJ-18-009-0000	3	WEMCO torque flow 6x11 maceration pumps. 20 HP Maraton Motor (2) and 25 HP Reliance Motor (1)		
SJ-18-010-0000	1	Allis-Chalmers rubber lined 6 x 6x 15 mixed juice pump. Siemens 50 HP motor.		
SJ-18-011-0000	1	Warman type 8/6 AHU mixed juice pump. US 50 HP motor.		
SJ-18-012-0000	1	Raw Juice Tank, 6,250 gallons		
SJ-18-013-0000	1	Screen and screw conveyor for Bagacillo feeding to rotary filters.		
SJ-18-014-0000	1	25 tons overhead traveling Conco crane for mill service.		
SJ-18-015-0000	1	Hydraulic AutoCane		
SJ-18-016-0000		10 tons hydraulic autocrane		
SJ-18-017-0000	1	Magnet for tramp removal	2004	
SJ-18-018-0000	1	Mill control room with automatic controls	2004	
<b>SJ-28</b>		<b>Process - Clarification (Heating, Liming, Clarifying, Filtering)</b>		
SJ-28-001-0000	1	Hydrated Lime Storage Silo.		
SJ-28-002-0000	2	Lime mixing tanks		
SJ-28-003-0000	1	Galligher D2-URA-107 Milk of Lime Pump. 20 HP motor.		
SJ-28-004-0000	1	Allis Chalmers Frame F4 B5 Milk of Lime Pump. 10 HP motor		
SJ-28-005-0000	1	Limed juice tank or liming tank D=10' x h=10'		
SJ-28-006-0000	2	Limed juice pumps: Allis Chalmers F6EZ w/160 HP Terry Turbine and other with no plate w/200 HP Terry Turbine		
SJ-28-007-0000	6	Limed juice heaters 2,000 ft <sup>2</sup> (3) and 2,500 ft <sup>2</sup> (3) for a total of 13,500 ft <sup>2</sup> of heating surface. Each heater is equipped with Foxboro temperature		
SJ-28-008-0000	2	26' Graver type single tray clarifiers: 32,100 glns each.		
SJ-28-009-0000	2	Liquidating Pumps		
SJ-28-010-0000	1	Bagacillo Fan & Cyclone Separator		
SJ-28-011-0000	1	Mud feed mixer 3'-8" x 10'		
SJ-28-012-0000	1	Floculant Preparation Tank D=5'6" x h=6'		
SJ-28-013-0000	1	10'x14' Eimco vacuum rotary mud filter, 440 ft <sup>2</sup> filtration surface		
SJ-28-014-0000	1	8' x 14' Eimco vacuum rotary mud filter, 350 ft <sup>2</sup> filtration surface.		
SJ-28-015-0000	1	10' x 20' Oliver vacuum rotary mud filter, 625 ft <sup>2</sup> filtration		

		surface.		
SJ-28-016-0000	1	160 gpm 3x3x10 Allis Chalmers Filtrates Pump. 7 1/2 HP US Electrical Motor.		
SJ-28-017-0000	2	160 gpm 3x3x10 Allis Chalmers Filtrates Pump. 7 1/2 GE Motor.		
SJ-28-018-0000	1	Goulds Filtrates Pump. 10 HP Reliance Motor		
SJ-28-019-0000	2	2x2x10 Allis Chalmers Filtrates Pumps. 7 1/2 HP US Electrical & Allis Motors.		
SJ-28-020-0000	3	3x3x10, 160 gpm Allis Chalmers Filtrates Pumps. 7 1/2 HP US Electrical Motor (1) and GE (2)		
SJ-28-021-0000	1	Goulds Filtrates Pump. 10 HP Reliance Motor		
SJ-28-022-0000	3	PLC controlled Milton Roy Metering Coagulant Pumps for clarifiers and filters. (1986)		
SJ-28-023-0000	1	Mud Tank, cylindrical and with conical bottom		
SJ-28-024-0000	2	Allis Chalmers mud pumps, 4x3x11.5, 15 HP motor.		
SJ-28-025-0000	1	Allis Chalmers mud pump, 4x3x11.5, 10 HP motor.		
SJ-28-026-0000	1	Allis Chalmers Diluted Mud Pump w/40 HP motor.		
SJ-28-027-0000	1	Clarified Juice Tank, 8,845 gpm.		
SJ-28-028-0000	1	ITT 8x8x17 Clarified Juice Pump, 1,600 gpm. 100 HP Marathon motor.		
SJ-28-029-0000	1	ITT 8x8x17 Clarified Juice Pump, 1,600 gpm. 100 HP Siemens-Allis		
SJ-28-030-0000	1	Hot liming system pumps, Bredel 50 pumps with hp Marathon motors, Honeywell PLC pH controllers	2003	
SJ-28-031-0000	1	GEO EcoflexPlate Juice Heaters with piping, instruments and controls	2006	
<b>SJ-30</b>		<b>Process - Evaporation</b>		
SJ-30-001-0000	1	56,600 ft <sup>2</sup> Nadler Quadruple Effect Evaporator Set: 20,000 ft <sup>2</sup> 1st body (Kelly Triple), and 12,000 ft <sup>2</sup> each for 2nd, 3rd & 4th bodies. Tray type counter current Condenser, Taylor, F & P automatic control		
SJ-30-002-0000	1	13,000 ft <sup>2</sup> Farrel Design Triple Effect Evaporator Set. Schutte & Koerting Multi-Jet Condenser. Taylor, F&P automatic control.		
SJ-30-003-0000	1	100,000 ft <sup>2</sup> Nadler Quadruple Effect Evaporator Set, 25,000 ft <sup>2</sup> each body. Condenser. SS lined on wet parts. Taylor, F & P automatic control.		
SJ-30-004-0000	2	Allis Chalmers 6x4x10S, 300 gpm, Syrup Pumps w/20 HP Allis Chalmers Motors		
SJ-30-005-0000	2	ITT 6x4x10S, 500 gpm, Syrup Pumps w/15 HP Westinghouse and Marathon motors respectively		
SJ-30-006-0000	1	ITT frame 500 Juice Transfer Pump with US Electrical Motor 25 HP		
<b>SJ-31</b>		<b>Process - Sugar Boiling</b>		
SJ-31-001-0000	1	800 ft <sup>3</sup> Nadler Vacuum Pan 1,600 ft <sup>2</sup> H.S. & condenser.		
SJ-31-002-0000	1	800 ft <sup>3</sup> Nadler Vacuum Pan 1,500 ft <sup>2</sup> H.S. Webre Circulator		

SJ-31-003-0000	1	800 ft <sup>3</sup> Nadler Vacuum Pan 1,500 ft <sup>2</sup> HIW Louver & condenser		
SJ-31-004-0000	1	1,200 ft <sup>3</sup> Nadler Vacuum Pan, 2,000 ft <sup>2</sup> H.S. Webre Circulator		
SJ-31-005-0000	1	1,400 ft <sup>3</sup> Honiron Vacuum Pan, 2,240 ft <sup>2</sup> H.S. & Condenser		
SJ-31-006-0000	1	1,765 cu ft Fletcher & Smith continuous vacuum pan, used for low		
SJ-31-007-0000	2	Syrup tanks, 14,750 glns each		
SJ-31-008-0000	1	5,650 cu ft Fletcher Smith "A" CVP with auto controls and two-stage petal type condenser	2002	
<b>SJ-32</b>		<b>Process - Crystallization</b>		
SJ-32-001-0000	3	"A" Molasses tanks, 14,750 glns each		
SJ-32-002-0000	1	"B" Molasses tanks, 14,750 glns capacity		
SJ-32-003-0000	1	"B" Molasses tanks, 36,095 glns for the low grade continuous pan		
SJ-32-004-0000	2	A/B Cutover Tanks, 5,985 glns. Each.		
SJ-32-005-0000	1	"C" Magma tank, 7,107 glns capacity		
SJ-32-006-0000	2	Melter tanks, with hot clarified juice line, D=6' x h=6'		
SJ-32-007-0000	1	"C" Seed, 5,610 glns		
SJ-32-008-0000	1	"C" Seed, 9,351 glns		
SJ-32-009-0000	1	"C" Masecuite Receiver, 9,351 glns		
SJ-32-010-0000	2	Nadler Type "C" Masecuite Transfer Pumps, 10 HP, Siemens (1), 10 HP, US (1), motors		
SJ-32-011-0000	2	Fletcher & Smith "C" Masecuite vertical crystallizers; 41,790 glns each		
SJ-32-012-0000	2	Foster and Magmo Pump vertical Crystallizer Liquidating Pumps w/10 HP Marathon Motor and 20 HP XE Duty Master Motor respectively.		
SJ-32-013-0000	3	A/B strike receiver, 8,395 glns (2), 6,395 glns (1)		
SJ-32-014-0000	1	"C" Masecuite Reheater: 7,675 glns		
SJ-32-015-0000	1	"C" mixer tank: 7,518 glns		
<b>SJ-33</b>		<b>Process - Centrifugals</b>		
SJ-33-001-0000	7	Batch Centrifugals, W.S. 48" x 36" fully automatic		
SJ-33-002-0000	2	Continuous centrifugals, W.S. CC5 with automatic feed control		
SJ-33-003-0000	1	Continuous centrifugals, W.S. CC5 with automatic feed control		
SJ-33-004-0000	2	Continuous centrifugals, W.S. CC4 with automatic feed control		
SJ-33-005-0000	1	A/B molasses tank		
SJ-33-006-0000	2	Viking Model N335 A/B molasses pumps, 25 HP Pacemaker motor and 20 HP Marathon motor		
SJ-33-007-0000	2	Viking Model Q4125 B molasses pumps to feed F&S Continuous Pan with 7 1/2 HP US Electrical Motors.		
SJ-33-008-0000	1	A/B sugar screw conveyor		

SJ-33-009-0000	1	A/B sugar bucket type elevator		
SJ-33-010-0000	1	"C" magma screw and mingler		
SJ-33-011-0000	2	"C" magma pumps: Plenty No. 6, 32.58 glns/min. With Siemens 10 HP motor and Foster with US Electrical 10 HP motor.		
SJ-33-012-0000	2	Roper Final molasses pumps, 15 HP US Electrical motor and 30 HP Allis motor		
SJ-33-013-0000	2	Seed Receiver Pumps: Tuthill Pump Model 125-DI w/ Reliance 5HP motor and SSP Pump DRI/5/168 with Reliance 5 HP motor.		
SJ-33-014-0000	5	Batch Centrifugals, W.S. 48" x 36" fully automatic (New CVP bldg.)	2003	
SJ-33-015-0000	1	Screw conveyor under batch centrifugals in new CVP bldg. - 20 hp motor w/ link belt chain drive	2002	
SJ-33-016-0000	1	Screw conveyor connecting screw conveyor under batch centrifugals to bucket elevator - 30 hp Siemens electric motor w/ Dodge chain drive (New CVP bldg.)	2002	
<b>SJ-34</b>		<b>Sugar Handling</b>		
SJ-34-001-0000	1	Sugar Ribbon Screw Conveyor to Centrifugals to Belt Conveyor: 51'-9"		
SJ-34-002-0000		Sugar Belt Conveyor from Screw conveyor to Warehouse: 94'-6" (see note)		
SJ-34-003-0000	1	Sugar Weighing System: hoppers and automatic batch scale		
SJ-34-004-0000	1	Hoppers and Sugar Belt Conveyor for Barge Loading.		
SJ-34-005-0000	3	Large Hoppers & Slingers for distributing sugar in the warehouse		
SJ-34-006-0000	1	24" x 150' belt sugar conveyor w/ 15 hp drive from screw conveyor to sugar warehouse	2002	
SJ-34-007-0000	1	Bucket elevator connecting screw conveyor in new CVP bldg. with raw sugar belt conveyor w/ 20 hp electric motor w/ chain drive	2002	
<b>SJ-38</b>		<b>Condensate System</b>		
SJ-38-001-0000	1	Contaminated condensate storage tank		
SJ-38-002-0000	2	Fabrication water service pumps		
SJ-38-003-0000	1	Pure condensate storage tank, 300,000 gl.		
SJ-38-004-0000	1	Pure condensate storage tank, 600,000 gl.		
SJ-38-005-0000	1	Allis Chalmers 8x6 17 M Condensate Pump, 1,300 gpm. 40 HP GE Motor.		
SJ-38-006-0000	3	Allis Chalmers 2 1/2 x 2 x 6 1/2 S Condensate Pumps, 100, 140 and 160 gpm. 10 HP Marathon Motor each.		
SJ-38-007-0000	1	Allis Chalmers 4x3x9 Condensate Pump, 350 gpm. 10 HP Marathon Motor.		
SJ-38-008-0000	1	Allis Chalmers 6x4x12 S Condensate Pump, 400 gpm. 15 HP Marathon Motor.		
SJ-38-009-0000	1	Allis Chalmers Condensate Pump, 7 1/2 HP US Electrical Motor.		
SJ-38-010-0000	2	Allis Chalmers 8x6x9 Condensate Pumps, with electrical motors		

SJ-38-011-0000	2	Small Water Heaters		
<b>SJ-50</b>		<b>Steam Generation</b>		
SJ-50-001-0000	1	Bagasse Reclaim Conveyor 80		
SJ-50-002-0000	1	Bagasse to Warehouse Conveyor 118		
SJ-50-003-0000	2	Lateral to Reclaim Bagasse Conveyor 40		
SJ-50-004-0000	1	Bagasse Reclaim Bin 28' x 7'		
SJ-50-005-0000	1	Main Bagasse Conveyor 195'		
SJ-50-006-0000	1	Allis-Chalmers 6x4, 1,050 gpm centrifugal pump for BFW, 250 HP Terry Turbine		
SJ-50-007-0000	1	Allis-Chalmers 6x4, 1,050 gpm centrifugal pump for BFW, 250 HP Terry Turbine		
SJ-50-008-0000	1	Allis-Chalmers 6x4, 1,050 gpm centrifugal pump for BFW, 250 HP Terry Turbine		
SJ-50-009-0000	1	Allis-Chalmers 6x4, 1,050 gpm centrifugal pump for BFW, 100 HP US Terry Turbine		
SJ-50-010-0000	1	Boiler feed water tank		
SJ-50-011-0000	1	Boiler Chemical dosing system		
SJ-50-012-0000	1	Boiler No. 2, Riley 200,000 lb/hr, 24577 ft <sup>2</sup> H.S., 300 psig design, inclined grate, ash arrestor, I.D. & F.D. fans, super heater and wet scrubber		
SJ-50-013-0000	1	Boiler No. 3, Combustion Engineering VU10 50,000 lb/hr, 7,603 ft <sup>2</sup> H.S., 300 psig design, I.D. & F.D. fans, ash arrestor, air pre-heater wet scrubber. (1959)		
SJ-50-014-0000	1	Boiler No. 4, water wall Riley 100,000 lb/hr., 15,246 ft <sup>2</sup> H.S. psig design. I.D. & F.D. fans, ash arrestor, air pre-heater and wet scrubber		
SJ-50-015-0000	1	Boiler No. 5, water wall Keeler 140,000 lb/hr., 16,300 ft <sup>2</sup> H.S., 300 psig design, I.D. & F.D. fans, ash arrestor, air pre heater and wet scrubber		
SJ-50-016-0000	1	Cochrane T-72 Deaerator		
SJ-50-017-0000	2	Allis Chalmers 10x8x17, 1,050 gpm Transfer Pumps to Deaerator, with 40 HP Allis Chalmers Motors.		
SJ-50-018-0000	1	United Conveyor Steamatic Handling System collecting ash from furnaces Nos. 2,3,4, and 5		
SJ-50-019-0000	1	Ash collecting bin		
SJ-050-020-0000	1	Boiler Room Controls automation linking all four boilers to computer	2002	
<b>SJ-52</b>		<b>Electrical Generation</b>		
SJ-52-001-0000	1	Turbo generator, 2,000 kW Ideal Electric Generator, 480 volts, 2000 HP Terry Steam Turbine		
SJ-52-002-0000	1	Turbo generator, 1,500 kW Electric Machinery Co. Generator, 480 volts, 1,250 HP Terry Steam Turbine		
SJ-52-003-0000	1	1,500 kW capacitor Bank		
SJ-52-004-0000	1	2,000 kW panel connected to Louisiana Power & Light for additional needs.		
<b>SJ-54</b>		<b>Mobile Equipment; Cranes, Loaders, etc.</b>		

		Bucket type Front End Loaders:		
SJ-54-001-0000	1	Cat 920 Bucket type Front End Loader		
SJ-54-002-0000	1	Cat 966D Bucket type Front End Loaders		
SJ-54-003-0000	1	Cat 966F Bucket type Front End Loaders		
SJ-54-004-0000	1	Grove Crane	1972	Model: MRT58, S/N: 20903
	1	Equipment & Tools		
SJ-54-006-0000	1	Linkbelt Dragline		Model : LS98, S/N: 9LR2969
SJ-54-007-0000	1	Koehring High Lift Crane	1976	Model: ?, S/N: 17969
SJ-54-008-0000	1	Galion Cherry Picker	1982	Model: 150A, S/N: 8715
SJ-54-009-0000	1	Caterpillar Wheel Loader	1997	Model: 980G, S/N: 2KR01209
CA-54-001-0000	1	Front End Loader		63X05560
CA-54-002-0000	1	Caterpillar Wheel Loader		4YG00879
CA-54-003-0000	1	Caterpillar Wheel Loader		1SL02053
CA-54-004-0000	1	Caterpillar Wheel Loader		1SL030492
SJ-54-014-0000	1	John Deere Wheel Loader	2000	Model: 554H, S/N: DW544HX579286
SJ-54-015-0000	1	John Deere Tractor	2003	Model: 7420, S/N: RW7420R04152
SJ-54-0165-0000	1	John Deere Tractor	2004	Model: 7420, S/N: RW7420R013998
SJ-54-017-0000	1	John Deere Tractor	2004	Model: 7420, S/N: RW7420R014129
SJ-54-018-0000	1	Cameco Cane Harvester	1999	Model: CG2500, S/N: 100000901
SJ-54-019-0000	1	Combine Harvester	1998	Model: CH2500, S/N: 100000449
SJ-54-020-0000	1	7.5 Ton High Dump Wagon	1998	Model: ?, S/N: 100000532
SJ-54-021-0000	1	7.5 Ton High Dump Wagon	1998	Model: ?, S/N: 100000533
SJ-54-022-0000	1	7.5 Ton High Dump Wagon	1998	Model: ?, S/N: 100000534
SJ-54-023-0000	1	7.5 Ton High Dump Wagon	1998	Model: ?, S/N: 100000535
SJ-54-024-0000	1	Linkbelt Dragline		Model: LS98, S/N: 9LR4083
SJ-54-025-0000	1	John Deere Tractor		Model: 830A, S/N: 131402L
SJ-54-026-0000	1	Lincoln Welding Machine		Model: ?, S/N: A910800
SJ-54-027-0000	1	Lincoln Welding Machine		Model: ?, S/N: C1941100503
SJ-54-028-0000	1	Economy Manlift	1981	Model: ?, S/N: CC50517N
SJ-54-029-0000	1	Caterpillar Forklift 5000#		Model: V50C, S/N: 39Y01761
SJ-54-030-0000	1	Galion 150 Hydrocrane	1976	Model: M150A, S/N: 684015TON
SJ-54-031-0000	1	Super L Backhoe Case	1997	Model: 580, S/N: JJG0202922
SJ-54-032-0000	1	JLG Telescoping Boom Lift	1997	Model: 60H, S/N:

				308911997
SJ-54-033-0000	1	Melroe Bobcat Loader	1999	Model: 753, S/N: 515817216
SJ-54-034-0000	1	JD Tractor w/ Belly Mower	1995	Model: 770, S/N: M00770A140962
SJ-54-035-0000	1	Caterpillar Lift Truck 4000#	1992	Model: V40E, S/N: 7JJ00401
SJ-54-036-0000	1	Toyota Forklift 6FGC25 (Special)		Model: ?, S/N: 14231
SJ-54-037-0000	1	Toyota Forklift		Model: 406, S/N: 70778
SJ-54-038-0000	1	Condor Manlift	1994	Model: T68, S/N: 6564
SJ-54-039-0000	1	2 CYL Cameco Wagon	1998	Model: ?, S/N: 11630
<b>SJ-54</b>		<b>Vehicles</b>		
SJ-54-050-0000	1	GMC Dump Truck	1985	IGDS9F4CXFV628466
SJ-54-051-0000	1	Ford Pickup	1985	1FTHX25Y9FKA68433
SJ-54-052-0000	1	Ford 320 CB	1986	1FDXR80U1GVA01365
SJ-54-053-0000	1	Ford Stake Body	1989	1FDJF37H8KNB12353
SJ-54-054-0000	1	International	1991	2HSFBG2R1MC048816
SJ-54-055-0000	1	Ford Pickup	1992	2FTJW35M5NCA75938
SJ-54-056-0000	1	Chevrolet Van	1993	1GAFG35K7PF354454
SJ-54-057-0000	1	Dodge Pickup	1994	1B7HC16X8RS544591
SJ-54-058-0000	1	International	1994	2HSFHBJT2RC085251
SJ-54-059-0000	1	Ford F-150 Pickup	1994	1FTDF15Y3RNB23005
SJ-54-050-0000	1	International	1995	2HSFBASR8SC016794
SJ-54-060-0000	1	Dodge Pickup	1997	1B7FL26X2VS287001
SJ-54-061-0000	1	Ford F-150 Pickup	1997	1FTDX1764VNC68041
SJ-54-062-0000	1	Chevrolet 600 Pickup	1998	1GNCS13WXWK113343
SJ-54-063-0000	1	Ford Pickup	1999	2FTRX17W1XC85985
SJ-54-064-0000	1	Ford Expedition	2000	1FMRU1762YLA71119
SJ-54-065-0000	1	Chevrolet Pickup	2003	2GCEC19V831337770
SJ-054-066-0000	1	PTRB DS????	1984	1XP9DB9X9EN168722
<b>SJ-54</b>		<b>Trailers</b>		
SJ-54-070-0000	1	Clement DP Trailer	1972	50TLHLPC5044B
SJ-54-071-0000	1	Fona Flatbed	1890	33,849
SJ-54-072-0000	1	Heil Tank Trailer	1978	930,886
SJ-54-073-0000	1	Nabo Trailer	1984	1NT1M4223E1002058
SJ-54-074-0000	1	Frue Flatbed	1983	1H2V0281XDE003227
SJ-54-075-0000	1	Travis Dump Trailer	1998	1T97C2833W1247011
SJ-54-07060000	1	Fontaine Flatbed	1988	13N1452C3J1542861
SJ-54-077-0000	1	Vulcan Trailer	1983	1V9F44205D1008078
SJ-54-078-0000	1	Frue Flatbed	1985	1H4904522FF134304
SJ-54-079-0000	1	Fontaine Trailer	1982	1A1740206C1537316

SJ-54-080-0000	1	Trof Trailer	1984	1FTF71THXE9008591
SJ-54-081-0000	1	Trof Trailer	1984	1PTF71TH2E9008584
SJ-54-082-0000	1	Trof Trailer	1984	1PTF71TH1E9008589
SJ-54-083-0000	1	Trof Trailer	1985	1PTF71TH4F9001072
SJ-54-084-0000	1	Trof Trailer	1995	1PTF71TH4F9001085
SJ-54-085-0000	1	Util Flatbed	1986	1UYFS2480GA599214
SJ-54-086-0000	1	Utti UT	1992	1UYFS2481NA642911
SJ-54-087-0000	1	Utti Flatbed	1992	1UYFS2483NA642909
SJ-54-088-0000	1	Drop Deck FT	1997	1W9DP4821VS261002
SJ-54-089-0000	1	Drop Deck FT	1997	1W9DP4825VS261004
SJ-54-090-0000	1	Drop Deck FT	1997	1W9DP4827VS261005
SJ-54-091-0000	1	Drop Deck FT	1997	1W9DP4829VS261006
SJ-54-092-0000	1	Drop Deck FT	1997	1W9DP4820VS261007
SJ-54-093-0000	1	Drop Deck FT	1997	1W9DP4822VS261008
SJ-54-094-0000	1	Drop Deck FT	1997	1W9DP4824VS261009
SJ-54-095-0000	1	Drop Deck FT	1997	1W9DP4820VS261010
SJ-54-096-0000	1	Drop Deck FT	1997	1W9DP4822VS261011
SJ-54-097-0000	1	Drop Deck FT	1997	1W9DP4824VS261012
SJ-54-098-0000	1	Drop Deck FT	1997	1W9DP4826VS261013
SJ-54-099-0000	1	Drop Deck FT	1997	1W9DP4828VS201014
SJ-54-100-0000	1	Drop Deck FT	1997	1W9DP482XVS201015
SJ-54-101-0000	1	Drop Deck FT	1997	1W9DP4821VS201016
SJ-54-102-0000	1	Drop Deck FT	1997	1W9DP4823VS201017
SJ-54-103-0000	1	Drop Deck FT	1997	1W9DP4825VS201018
SJ-54-104-0000	1	Drop Deck FB	1998	1W9DP94820WS261025
SJ-54-105-0000	1	Drop Deck FB	1998	1W9DP4822WS261026
SJ-54-106-0000	1	Drop Deck FB	1998	1W9DP4824WS261027
SJ-54-107-0000	1	Drop Deck FB	1998	1W9DP4826WS261028
SJ-54-108-0000	1	Drop Deck FB	1998	1W9DP4828WS261029
SJ-54-109-0000	1	Drop Deck FB	1998	1W9DP4824WS261030
SJ-54-110-0000	1	Drop Deck FB	1998	1W9DP4826WS261031
SJ-54-112-0000	1	Drop Deck FB	1998	1W9DP4828WS261032
SJ-54-113-0000	1	Drop Deck FB	1998	1W9DP4829WS261033
SJ-54-114-0000	1	Drop Deck FB	1998	1W9DP4821WS261034
SJ-54-115-0000	1	Drop Deck FB	1998	1W9DP4823WS261035
SJ-54-116-0000	1	Drop Deck FB	1998	1W9DP4825WS261036
SJ-54-117-0000	1	Drop Deck FB	1999	1W9DP4825WS261037
SJ-54-118-0000	1	Drop Deck FB	1999	1W9DP4827WS261038
SJ-54-119-0000	1	Drop Deck FB	1999	1W9DP4829WS261039
SJ-54-120-0000	1	Drop Deck FB	1999	1W9DP4825WS261040
SJ-54-121-0000	1	Drop Deck FB	1999	1W9DP4827WS261041

SJ-54-122-0000	1	Drop Deck FB	1999	1W9DP4829WS261042
SJ-54-123-0000	1	Util Flatbed	1985	1UYFS2452FA353947
SJ-54-124-0000	1	Frue Flatbed	1983	1H2V02819DE003302
SJ-54-125-0000	1	Monn Flatbed	1985	1NNVF2819FM093049
SJ-54-126-0000	1	Monn Flatbed	1985	1NNVF2817FM093020
SJ-54-127-0000	1	Util Flatbed	1985	1UYFS245XFA353954
SJ-54-128-0000	1	Util Flatbed	1986	1UYFS2456FA354180
SJ-54-129-0000	1	Font Trailer	1981	1A11402C4B1535711
SJ-54-130-0000	1	Monn Flatbed	1985	1NNVF2815FM096532
SJ-54-131-0000	1	Trim TN	1962	507,660
SJ-54-132-0000	1	Hobb TR	1980	FHT386416
SJ-54-133-0000	1	Drop Deck TR	1997	1W9DP4827VS201022
SJ-54-134-0000	1	Qual TR	1998	1Z9PC4820WT069129
SJ-54-135-0000	1	Qual TR	1998	1Z9PC4827WT069130
SJ-54-136-0000	1	Qual TR	1998	1Z9PC4829WT069131
SJ-54-137-0000	1	Qual TR	1998	1Z9PC4820WT069132
SJ-54-138-0000	1	VAQU Trailer	1973	2800T1A03
SJ-54-139-0000	1	VAQU Trailer	1973	2800T1A35
SJ-54-140-0000	1	VAQU Trailer	1974	2800T741A41
SJ-54-141-0000	1	VAQU Trailer	1974	2800T741A43
SJ-54-142-0000	1	VAQU Trailer	1974	2800T741A48
SJ-54-143-0000	1	VAQU Trailer	1974	2800T741A57
SJ-54-144-0000	1	VANG Trailer	1974	2800T741A60
SJ-54-145-0000	1	VAQU Trailer	1974	2800T741A67
SJ-54-146-0000	1	ASPT Trailer	1979	FLT9143R
SJ-54-147-0000	1	ASPT Trailer	1979	FLT9159R
SJ-54-148-0000	1	HMDE Trailer	1981	FLT9021T
SJ-54-149-0000	1	HMDE Trailer	1981	FLT9169T
SJ-54-150-0000	1	HMDE Trailer	1981	FLT9170T
SJ-54-151-0000	1	HMDE Trailer	1981	FLT9018T
SJ-54-152-0000	1	Frue Flatbed	1983	1H2V02811DE003827
SJ-54-153-0000	1	Frue Flatbed	1985	1HAP04520FF134303
SJ-54-154-0000	1	Util Flatbed	1987	1UYFS2487HA599146
SJ-54-155-0000	1	HMDE Trailer	1998	TST560212SPLA
SJ-54-156-0000	1	Dropdeck	1997	1W9DP4827VS201021
SJ-54-157-0000	1	Dropdeck	1997	1W9DP4827VS201019
SJ-54-158-0000	1	Dropdeck	1997	1W9DP4823VS201020
SJ-54-159-0000	1	Lufkin SE	1983	1L01B4522D1061643
SJ-54-160-0000	1	Frue Flatbed	1983	1H2V02816DE003693
SJ-54-161-0000	1	Frue Flatbed	1983	1H2V02818DE003338
SJ-54-162-0000	1	Frue Flatbed	1983	1H2V02812DE003237

SJ-54-163-0000	1	GDAN SE	1985	1GRDM9023FM001002
SJ-54-164-0000	1	GDAN Flatbed	1986	1GRDM9022GM019329
SJ-54-165-0000	1	STRK VN	1988	1S11P9286JG296149
<b>SJ-56</b>		<b>Miscellaneous Pumps, Tanks and Compressors</b>		
SJ-56-001-0000	1	Marley Water Cooling Tower for mill bearings and oil coolers.		
SJ-56-002-0000	4	Deep Well Water Pumps. 150 HP (3) and 500 HP (1)		
SJ-56-003-0000	2	Injection water pumps, Allis-Chalmers centrifugal pumps 18" x 14" x 23" with a combined capacity of 18,000 gpm. One pump is driven by a 500 hp and the other by a 700 hp Terry Turbines.		
SJ-56-004-0000	1	Spray Pond		
SJ-56-005-0000	1	6x4x10 Pump to Spray Pond, 400 HP Steam Turbine.		
SJ-56-006-0000	1	Goulds Cane Washing Pump, 3,500, gpm, 75 HP Electrical motor		
SJ-56-007-0000	1	Goulds Cane Washing Pump, 6,000, gpm, 150 HP Electrical motor		
SJ-56-008-0000	1	Galigher Cane Washing Pump, 3,000 gpm, 75 HP Electrical motor		
SJ-56-009-0000	1	Amarillo Cane Washing Pump, no info. 250 HP, Terry Steam Turbine		
SJ-56-010-0000	1	Amarillo vertical Cane Washing Water Recirculation Pump, no info. 400 HP, Terry Steam Turbine		
SJ-56-011-0000	2	Molasses Storage Tanks, about 2,000,000 gallons capacity.		
SJ-56-012-0000	2	Viking Molasses Loading Pump to the trucks. 25 HP US Motor (1) and 25 HP GE Motor (1)		
SJ-56-013-0000	1	10,000 gallon molasses supply tank at the river station		
SJ-56-014-0000	1	65,000 gallon molasses supply tank at the river station		
SJ-56-015-0000	1	120,000 gallon molasses supply tank at the river station		
SJ-56-016-0000	1	Viking Molasses Loading Pump to the barge, 200 gpm.		
SJ-56-017-0000	2	Oxidation Pond Aerator Motors		
SJ-56-018-0000	1	Caustic Soda Tank		
SJ-56-019-0000	2	Allis Chalmers 8x6x11 Caustic Soda Pumps, 1000 gpm. 30 HP US motor		
SJ-56-020-0000	1	Allis Chalmers 2 1/2 x 2 x 6 1/2 L Caustic Soda Pump. 3 HP Marathon Motor		
SJ-56-021-0000	1	Allis Chalmers 4 x 3 x 9 L Caustic Soda Pump, 450 gpm 7 1/2 HP Motor		
SJ-56-022-0000	1	Caustic Soda Tank		
SJ-56-023-0000	1	Fiberglass Acid Tank		
SJ-56-024-0000	1	Iwaki Magnet MDF-L405AAVX Acid Pump, 30 gpm. 5 HP Siemens Motor		
SJ-56-025-0000	2	Denver Gardner Air Compressor		
<b>SJ-60</b>		<b>Spare Parts</b>		
SJ-60-000-0000	1	Lot of Spare Parts		

<b>SJ-80</b>		<b>Laboratory Equipment (Mill)</b>		
SJ-80-000-0000	1	Lot of Laboratory Equipment (Mill) for Process Control		
<b>SJ-81</b>		<b>Laboratory Equipment (Core Sampler)</b>		
SJ-81-000-0000	1	Lot of Laboratory Equipment (Core Sampler) for Cane Quality Analysis		
<b>SJ-82</b>		<b>Machine Shop Tools</b>		
SJ-82-000-0000	1	Lot of Machine Shop Tools		
<b>SJ-84</b>		<b>Piping Valves and Accessories</b>		
SJ-84-000-0000	1	Lot of Piping, Valves and Accessories		
<b>SJ-86</b>		<b>Instrumentation and Controls</b>		
SJ-86-000-0000	1	Lot of Instrumentation and Controls		
<b>SJ-88</b>		<b>Electrical System</b>		
SJ-86-000-0000	1	Lot of items for Electrical System		
<b>SJ-90</b>		<b>Land</b>		
SJ-90-001-0000	1	Lot Commercial & ponds 67.445 acres		
<b>SJ-92</b>		<b>Buildings (non Process)</b>		
SJ-92-001-0000	1	Office Building 3,320 sf		
SJ-92-001-0001	1	Front Porch		
SJ-92-002-0000	1	Boarding House 3,000 sf		
SJ-92-003-0000	1	Electrical Shop 1,536 sf		
SJ-92-004-0000	1	Tractor Building 1,260 sf		
SJ-92-005-0000	1	Injection Pump Shed 1,060 sf		
SJ-92-006-0000	1	Set of Residences 2,500 sf		
	1	Lot of Additional Improvements (5 mobile homes, several small sheds		
	1	Lot of Site improvements (septic tanks, gravel and asphalt roads, fencing etc.)		