#### UCC FINANCING STATEMENT

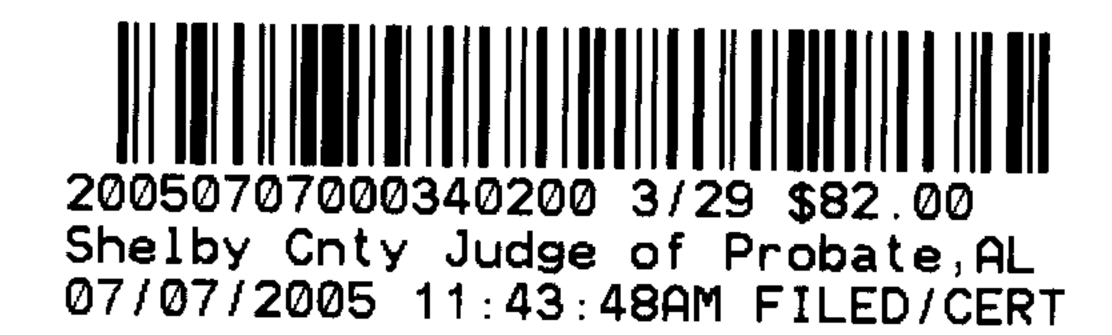
FOLLOW INSTRUCTIONS (front and back) CAREFULLY				
A. NAME & PHONE OF CONTACT AT FILER [optional]				
Bill Hairston III (205) 328-4600				
B. SEND ACKNOWLEDGMENT TO: (Name and Address)				
William B. Hairston III ENGEL HAIRSTON & JOHANSON, P.C. P.O. Box 11405 Birmingham, Alabama, 35202				
	THE ABOVE S	PACE IS FOR F	ILING OFFICE USE	ONLY
1. DEBTOR'S EXACT FULL LEGAL NAME - insert only one debtor name (1a	or 1b) - do not abbreviate or combine names			
1a. ORGANIZATION'S NAME				
TACOA MINERALS, LLC	· · · · · · · · · · · · · · · · · · ·			
1b. INDIVIDUAL'S LAST NAME	FIRST NAME	MIDDLE NAM	E	SUFFIX
1c. MAILING ADDRESS	CITY	STATE PO	STAL CODE	COUNTRY
5308 Kenley Way	Birmingham	AL 3	5242	USA
1d. TAX ID #: SSN OR EIN ADD'L INFO RE 1e. TYPE OF ORGANIZATION ORGANIZATION LLC DEBTOR LLC	1f. JURISDICTION OF ORGANIZATION  ALABAMA	1g. ORGANIZ	ATIONAL ID #, if any	NONE
2. ADDITIONAL DEBTOR'S EXACT FULL LEGAL NAME - insert only one of 2a. ORGANIZATION'S NAME  OR 2b. INDIVIDUAL'S LAST NAME				
20. INDIVIDUAL S LAST NAME	FIRST NAME	MIDDLE NAM	- <b>C</b>	SUFFIX
2c. MAILING ADDRESS	CITY	STATE PO	STAL CODE	COUNTRY
2d. TAX ID #: SSN OR EIN ADD'L INFO RE 2e. TYPE OF ORGANIZATION ORGANIZATION DEBTOR	2f. JURISDICTION OF ORGANIZATION	2g. ORGANIZ	ATIONAL ID #, if any	NONE
3. SECURED PARTY'S NAME (or NAME of TOTAL ASSIGNEE of ASSIGNOR 3a. ORGANIZATION'S NAME CAPITALPARTNERS LEASING, INC.	R S/P) - insert only <u>one</u> secured party name (3a or 3l	5)		<u></u>
3b. INDIVIDUAL'S LAST NAME	FIRST NAME	MIDDLE NAM	E	SUFFIX
3c. MAILING ADDRESS	CITY	STATE PO	STAL CODE	COUNTRY
2112 1st Avenue North	Birmingham	AL 3	5203	USA
4. This FINANCING STATEMENT covers the following collateral:		<u> </u>		
The property described on Exhibit "A" which is owned Business Lease	by Secured Party and being leased	l to Debtor un	nder the terms of	f a Master

[This Financing Statement is being recorded along with a Mortgage, Assignment and Rents and Leases and Security Agreement to secure and evidence that same indebtedness/obligations of Debtor to Secured Party]

5. ALTERNATIVE DESIGNATION	ON [if applicable]:  LESSEE/LESSOR	CONSIGNEE/CONSIG	GNOR BAILEE/BAILO	R SELLER/BUYER	AG. LIEN	NON-UCC FILING
6. This FINANCING STATE ESTATE RECORDS.	MENT is to be filed [for record] (or recorded Attach Addendum	i) in the REAL 7. Chec [if applicable] [ADD	k to REQUEST SEARCH RE	EPORT(S) on Debtor(s) [optional]	All Debtors	Debtor 1 Debtor 2
8. OPTIONAL FILER REFEREN	ICE DATA					
D-4635						

UCC FINANCING STATEMENT ADDENDUM FOLLOW INSTRUCTIONS (front and back) CAREFULLY 9. NAME OF FIRST DEBTOR (1a or 1b) ON RELATED FINANCING STATEMENT 9a. ORGANIZATION'S NAME TACOA MINERALS, LLC 9b. INDIVIDUAL'S LAST NAME FIRST NAME MIDDLE NAME, SUFFIX 10. MISCELLANEOUS: THE ABOVE SPACE IS FOR FILING OFFICE USE ONLY 11. ADDITIONAL DEBTOR'S EXACT FULL LEGAL NAME - insert only one name (11a or 11b) - do not abbreviate or combine names 11a. ORGANIZATION'S NAME 11b. INDIVIDUAL'S LAST NAME FIRST NAME MIDDLE NAME SUFFIX 11c. MAILING ADDRESS CITY STATE POSTAL CODE COUNTRY SSN OR EIN ADD'L INFO RE 11e. TYPE OF ORGANIZATION 11d. TAX ID #: 11f. JURISDICTION OF ORGANIZATION 11g. ORGANIZATIONAL ID #, if any ORGANIZATION DEBTOR NONE ADDITIONAL SECURED PARTY'S or ASSIGNOR S/P'S NAME - insert only one name (12a or 12b) 12a. ORGANIZATION'S NAME 12b. INDIVIDUAL'S LAST NAME FIRST NAME MIDDLE NAME SUFFIX 12c. MAILING ADDRESS CITY STATE POSTAL CODE COUNTRY 13. This FINANCING STATEMENT covers timber to be cut or 16. Additional collateral description: as-extracted collateral, or is filed as a fixture filing.

14. Description of real estate. THE PROPERTY DESCRIBED ON EXHIBIT "A" \_\_ ATTACHED HERETO 15. Name and address of a RECORD OWNER of above-described real estate (if Debtor does not have a record interest): 17. Check only if applicable and check only one box. Debtor is a Trust or Trustee acting with respect to property held in trust or Decedent's Estate 18. Check only if applicable and check only one box. Debtor is a TRANSMITTING UTILITY Filed in connection with a Manufactured-Home Transaction — effective 30 years Filed in connection with a Public-Finance Transaction — effective 30 years



## EXHIBITA

# Tacoa Minerals Equipment List

Attachment 1 – Equipment items # 1-67

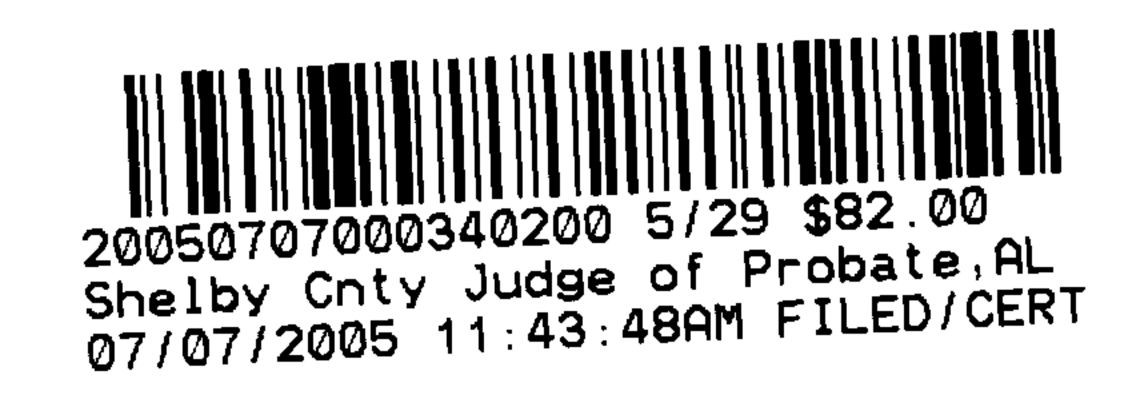
Attachment 2 - Coal Preparation Plan (with Itemized Equipment)

Attachment 3 – Screening Plant (with Itemized Equipment)

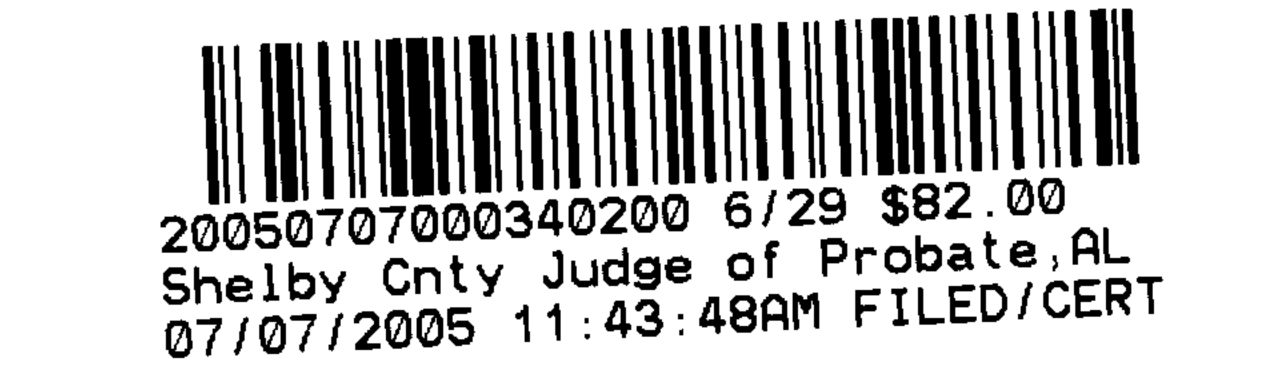
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# ATTACHMENT 1

ITEM NO.:	DESCRIPTION
1.	Sunbelt 15000 KVA Substation 115 K to 44 K. S/N - ST039856968
2.	(INTENTIONALLY OMITTED)
3.	Jeffrey Crusher #75 Flex II On tower with Prep Plant
4.	McClanahan HV 50 Feeder Breaker S/N 19983064
5.	Transformer 3000 KVA 12470/480 Volt 25K
6.	Texas Nuclear Belt Scale with Plant
7.	A. L. Lee Low Track Scoop S/N 46558
8.	Parts and Racks and etc.
9.	(4) 36" x 72" Bird Dryers
10.	(1) 42" x 110' Stacking Conveyor
11.	(1) Con-Weld 6' x 16' Double Deck with Motor
12.	(1) Con-Weld 6' x 12' Double Deck
13.	(1) Transformer 4160/480 Volt 1500KVA
14.	(4) 20" Krebs Cyclones Model Number D20BS171



ITEM NO.:	DESCRIPTION
15.	40' Parts Van with Contents
16.	6' x 16' Double Deck Screen
17.	Misc Components
18.	Transformer 2000 KVA 12470/480 Volt
19.	Denver Crusher
20.	Gear Reducer
21.	Magnetic Separator
22.	Motor Grader CAT S/N 99E4015
23.	Transformer 2500 KVA 12470/7200/4160 volt
24.	Misc. Tires
25.	Transformer 1000 KVA 12470/480 Volts
26.	Transformer spare 2500 KVA 12470/4160
27.	Power Grids 34500 KVA And 44000 KVA Poles Cable and transformers See map
28.	Jeffrey Fan 200 HP with Starter
30.	Sampling Crusher
31.	Transformer 2500 KVA 34500/4160 Volt

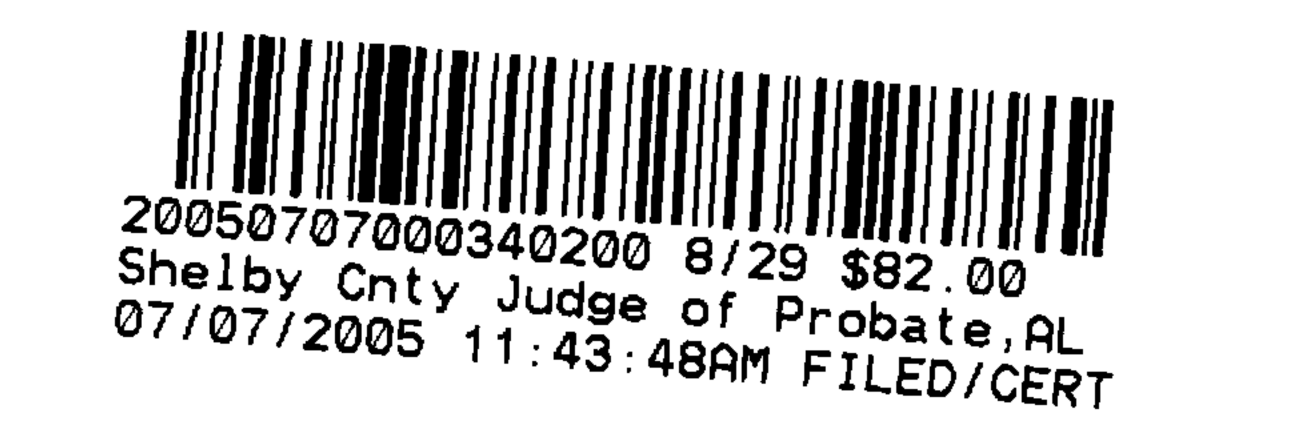


ITEM NO.:	DESCRIPTION
32.	Railroad Load out with Automatic sampler
33.	Substation 10000 KVA 44000/7200/480 Volt For shop, bath house and Coke Mine
35.	Office and bath house building 13076 sq .ft. shop/warehouse Building 9760 sq .ft. with OH 25 ton Crane 40 acres land and 60 acres Land Pledged
37.	I. R. Fork Lift 4 x 4 S/N 5141S
38.	Goodwin Portable Pump 75 hp 480 Volt
40.	(12) Electric Motors
41.	Gear box drive
42.	Eimco head motor
43.	Dodge gear reducer
44.	600hp rebuilt electric Motor
45.	(1) joy fan 5
46.	(1) Jeffrey fan 5_
47.	(2) supply trailers
48.	(4) power centers

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51.	36" x 110' portable
	Stacking conveyor

ITEM NO.:	DESCRIPTION
52.	42" belt drive with starter
53.	42" conveyor belt tension Take up
54.	Twin HP 42" belt drive
55.	(2) power centers
56.	42" belt line outside to Inside 1500' complete 400'_outside belt line no belt
57.	Coke mine ventilation fan And housing
58.	GM generator set
59.	300' 30" fiberglass Ventilation tubing
60.	Joy room blower 25hp Permissible
61.	(6) Joy miner firing packages
62.	<ul><li>(2) Reda pumps high head</li><li>High pressure 1 new pump</li><li>1 new frame</li></ul>
63.	(2) switch boxes
64.	(2) skid mounted electric Switches

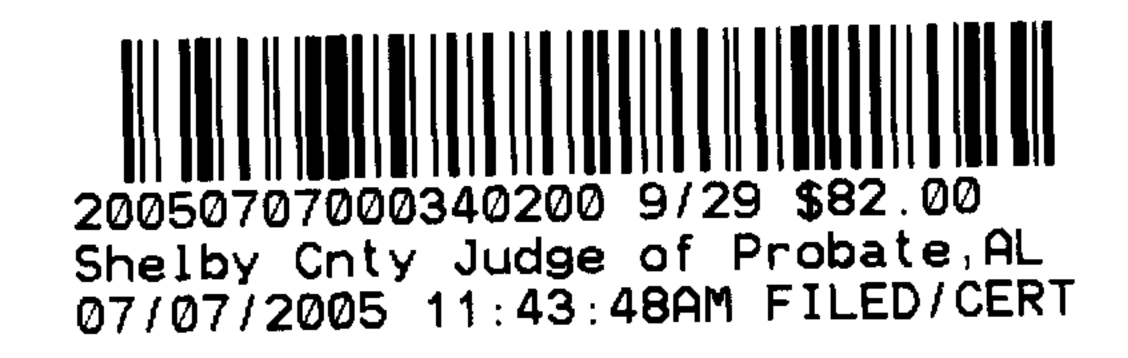


65. Misc. pumps

66. Fuel tanks with contents

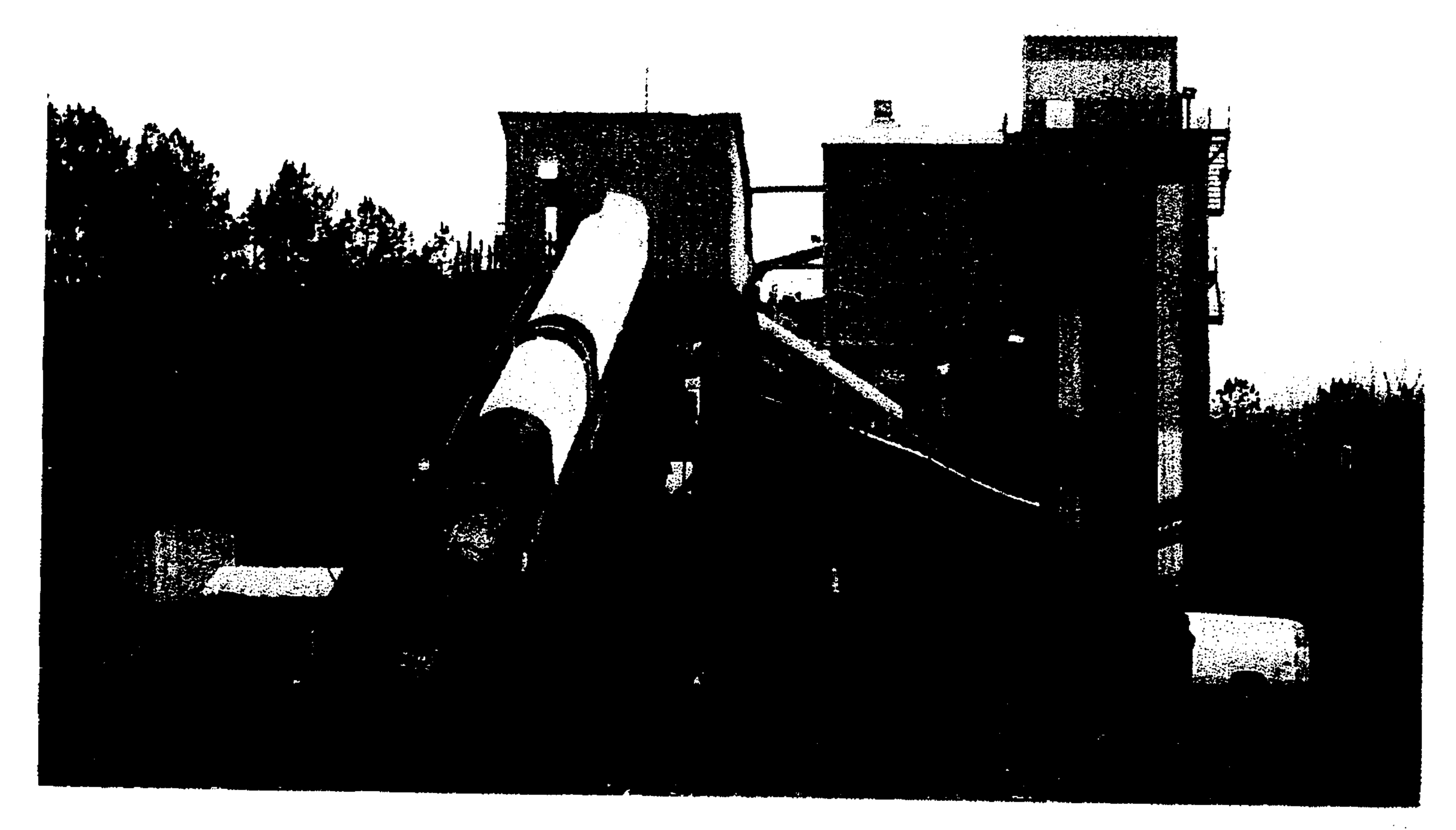
67. Truck scales 120/ton single Load cell with electronic

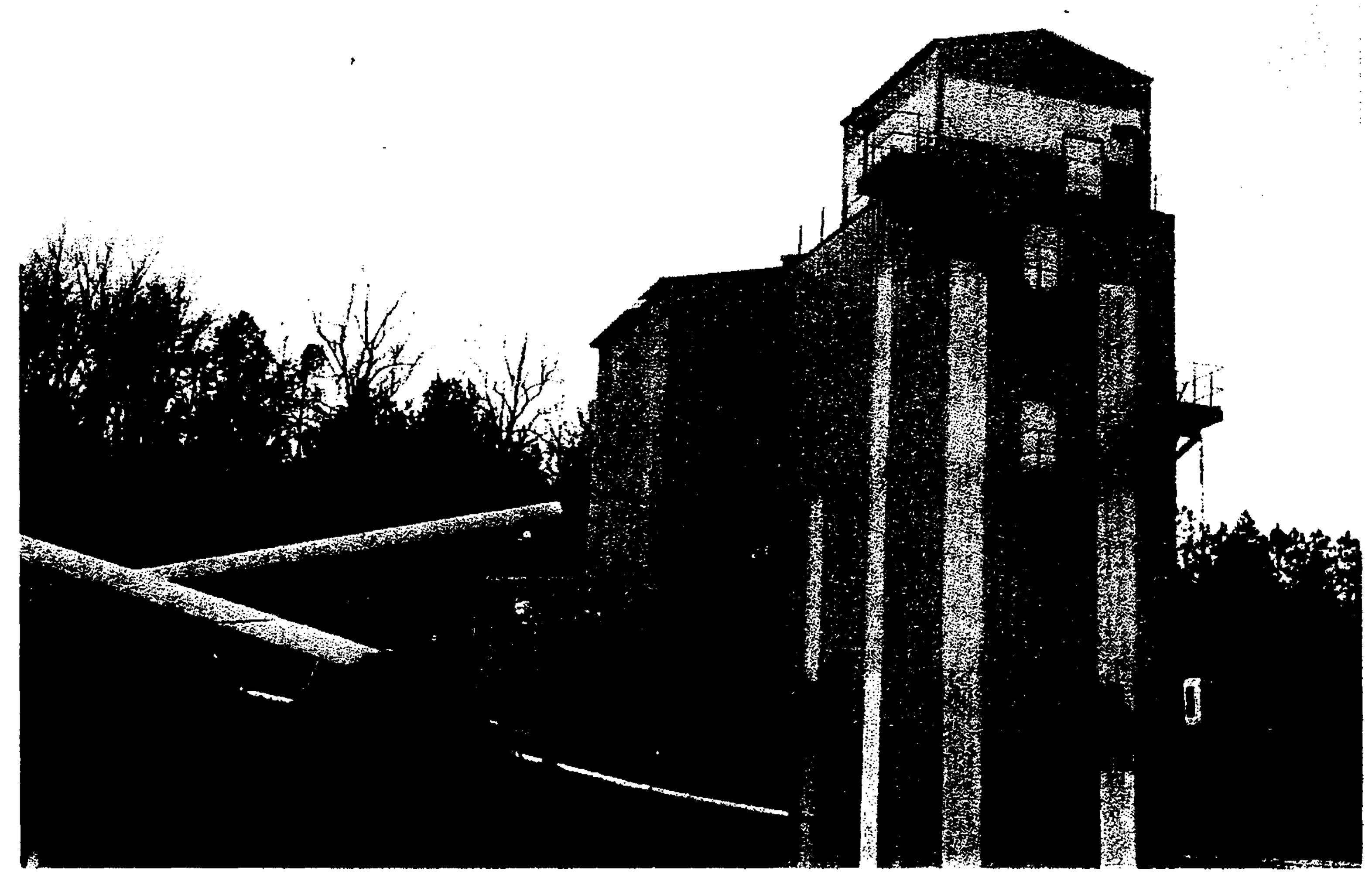
read out and printer (Powell)



# ATTACHMENT 2

# COAL PREPARATION PLANT 300-350 TPH

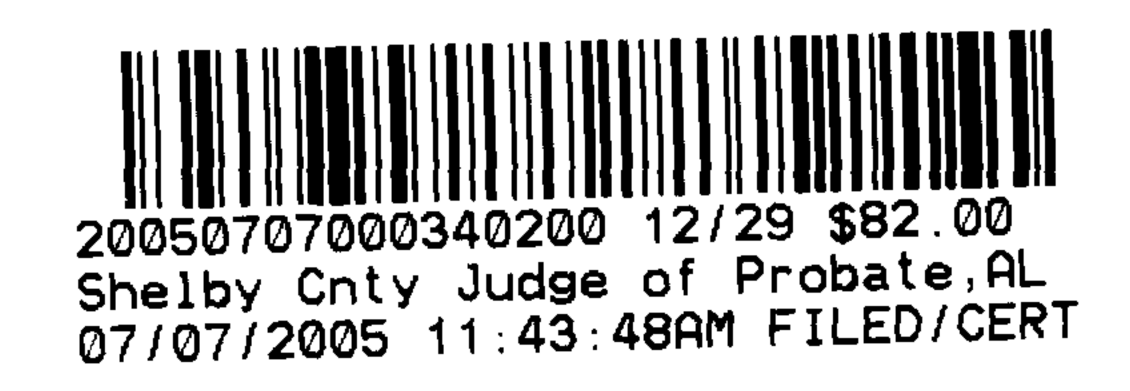




1. Desc.	Qty.	Cond
A. Coal dumping Hopper	1	Vg
1. 50 ton cap.		
2. Belt feeder	1	Vg
A. Mfg. Stamler		
B. Model BF-7B-0-7F		
C. S/N 12273		
D. Stamler Electric Motor Control, 50Hp motor	or	
3.Oxygen-Acytlyne tanks,torch,gauges and car	t 1	Vg
4. Conveyor feeder line	100Ft.	Vg
A. 100ft. X 48in.		
B. 28 Top carriers W/6in. Cans Mfg. linkbelt		
C. 14 Bottom idlers, 6in cans Mfg. Linkbelt		
D. 2ft.100ft catwalk w/ handrails		
E. 20ea 1/4"x10"x10' metal strips for hoops		
F. 200ft. 3-ply rubber belt w/ 1/4in covering x	48in wide	
G.Belt switch, Mfg. Mefcor Model CS 2100J		
H. Dodge TDT8 Gear reducer powered by 20H	[p 440v m	otor
5 Dalt Maamant vy/aantmal	1	<b>T</b> 7
5.Belt Magnent w/control		vg
A. Mfg. ERIEZ	<b>^</b>	
33. S/N 86YL Model SE7338 M.C. Style 7933	US	
C. 115 Volt D.C. S/N 4115		
D.ERIEZ Magnetic Control model 50C41		
6. Scalping Screen 6' x14' Nnp		G
7.Conveyor line	50ft.	G
A. 36in. X 50ft. Belt line,		
B. Carriers and idlers are mixed, linkbelt and c	continenta	

E. 2'x40' catwalk w/handrail F.Construction is box to channel sides braced w/ 1 ½"x4' angle iron. Bottom rulian. Channel	russ w/2"x8"	
8.Coal crusher A.Mfg. Jeffrey Type Flextooth Model:45 S/N	<u></u>	G
9.Heater A. Mfg. Dayton Type: oil-fired S/N 4113126	1	G
10.Refuse Hopper  A. Size 12Ft.x20Ft. 100Ton cap.  B. Hydraulic oper	l erated gate	G
11.Belt line A. Belt line carries coal, 2"X2" and under, from scalp cleaning plant. B. Covered w/16 gauge metal Catwalk D.Automatic belt take-up E.220ft. 3-ply ru F. 3'x4'x100' box truss G. Belt scale transducer D sc transducer 115/230V 50-60-Hz Amp400 S/N 00986 H. Mefcor Switch Model CS2100J I. Powered by 66 a Falk gear drive Model 4415J ratio 13.`16:1	C.2ftx90ft. bber belt eries 1.3" tag#WE 11	037
12. Cyclones A. Type KREBS HM B. Model D15LB-5184 C. Cer D. S.N 54331,54332, 25160,25161	4ea ramic lined	Vg
13.Cyclones A. KREBS HM B.Model D25B5337P B.S/N 543 D.Model D26B5337 S/N54329	2ea 30	Vg
14.Electric Hoist		G
15.Chemical Box	1	Vg

C.12 Top carriers w/ 5in. Cans D.6 Bottom idlers 5 in. Rollers



<ul><li>16. Magnetic Seperator</li><li>A. Mfg. Dings B. Model 30x108H.M. C.S/N 1-876</li></ul>	1 15A	Vg
17.Coal Spirals  A. Mfg. Reicht B.2 banks, four to each bank. C. Model L.	8ea D-4E	Vg
18.Sieve Screens&Feed Box A. Mfg. Conn-Weld B. Feed Box is lined with ceram	lea ic	G
19.Coal Screen A. Mfg. Allis-Chalmers B.Size 14ft.x16ft C. Type dou Horizontal pad Mounted C.S/N6354B D.Driven by ov mechanisms #3-3 S/N 3235, S/N 3234	•	Vg
20.Coal Screen  A. Mfg.Allis-Chalmers Type:Vibrating-Horizontal pad in B.Size 6FtX20Ft Double-Deck Bavs C.S/N10GA08213  D.Mechanism Size TW4-3F		Vg
21. Sieve screen A. Mfg. Conn-Weld B. Size 6Ft.x 5ft.	1	Vg
22. Coal Screen A. NNP B.Type Horizontal Double-Deck mount C.Size	1 8x16ft.	Vg
23.Slush box	1	Vg
24.Control Room A. Westinghouse Five Star Motor Control	1	Vg
1.Mcc-1A 2. STI-44614 CGC 3. IT 1 Mar 1981 4 500Amp 460Volt 3Ph 60Hz  B. Westinghouse series motor control 1.ATUC-65221-HUC 3.Item 1 10/26/94 5.Se 2.STI-44614 CGC 4.Horizontal Bus 600Amp	ect.1 800	

C. Series2100Motor Control

1. HUS-20010-HUC 2.Item1 10/26/94 3.480V 3Ph60Hz

4. Horizontal Bus 600Amp 5. Section 1 800Amp

D. Series 2100 Motor Control

1.HUS-94903-HUC 2.Item 1 8/29/91 3.460V 3Ph 60Hz 4.Horizontal bus 800Amp 5.Sect. 1 800Amp.

E.Square D Power Style Switchboard

1.Enclouser type 1 2.460Volt 60HZ 3Ph 3. Maximum rating 2600Amp Max. Sec. Rating 2600Amp 4. Plant code 46

Cat#10528403-002

25. H.M. Cyclone Gravity Gauges and Control

25FT 26.Beltline

A.24inx25Ft B.8 Top rollers mfg. Linkbelt 5in. Cans

C.6 Bottom idlers mfg. Linkbelt 5in rollers D. 50Ft. 24In. 3 ply rubber belt E.Self-cleaning tail roller F.15Hp motor 5TD Dodge speed

reducer

27. Sieve screen

A. Mfg. Conn-Weld B.Size 4'x6'

28. Coal screen

A. Mfg. SIZETEC B.Model HDS 612 S/N P0202 C.Size 6'x12

D.Mfg. Date 03/27/98

E. Motor# BE 17600-6

29. Coal Screen

A. Mfg. Allis-Chalmers

B.Model SD 414 C.Size 4ft.x14ft

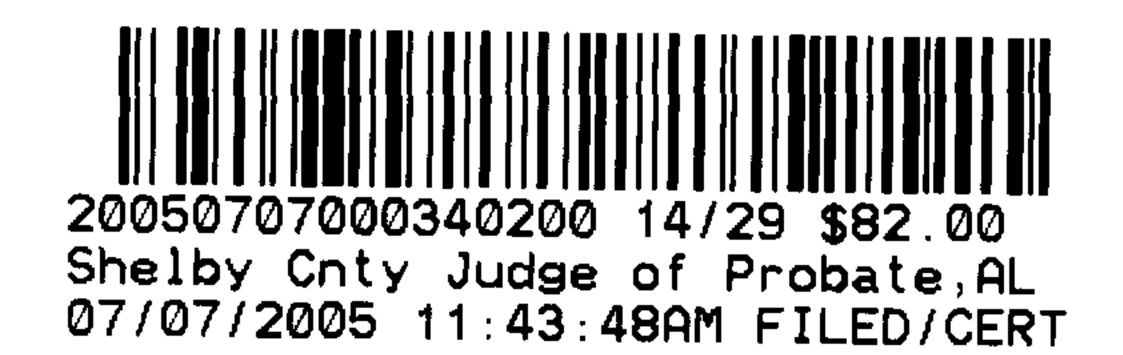
D. Type: Vibrating E. Mechanism#3-3E S/N B57826-F

30. Centrifuge

A. Mfg. Mcnally Pittsburg

B. Model A250

C. Size 250



#### D.S/N 81-k-4

31. Magnetic Separator

A. Mfg. Dings B. Model 120x30 C. Size 10ft.x30in

32. Welder 1. Vg

A.Mfg. Lincoln

B.Model TM 500/500 C. Code #8185

D.S/N AC 484833

33.Beltline 80Ft. G

A.Beltline goes from cleaning plant to refuge hopper B.23 Top rollers Mfg. Link-belt 5in cans C.12 Bottom idlers 5in. Cans D. Self cleaning tail roller e.160ft. 3-Ply Rubber belt Mfg. Goodyear F.Powered by Dodge 5TDT gear reducer, Driven by 20Hp motor 460V 3ph 60Hz

34.Beltline 40Ft. G

A. 12 Top Carriers B.6 Bottom Idlers C. Spiral self-cleaning tail roller D.Driven by 5TDT Dodge Reducer, Powered by 15Hp Motor 460V 3Ph 60Hz

35. Sump Box 1 G

36.Thickner

A.Mfg. EIMCO B.Type:B 40Ft. Dia. C. Semi-automatic lifting device

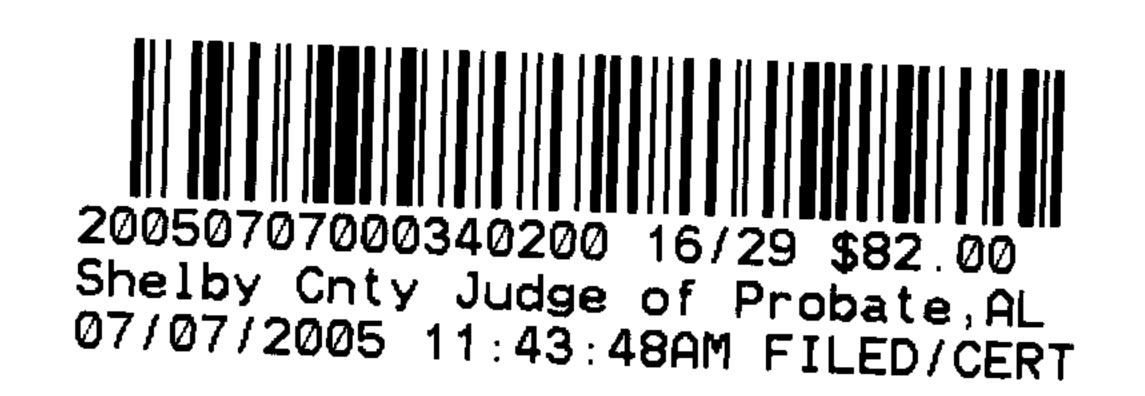
D. This type of thickner is not designed for storage; it is designed to withdraw solidsat the same rate they are fed into the tank. E.1048 Drive unit with LDM24 Lift. E. Drive assembly W48 G. Name Plate

unit with LDM24 Lift F. Drive assembly W48 G. Name Plate S/N74996-01A H. Squirrell cage induction Hp 1 ½ Hp & 2Hp

37.Magnetite Tank
1 Vg
A. 30Ft.Tank mounted with structural steel

38. Air Compressors
2ea vg
A.Mfg. Kellogg 1.Model B4528 2. S/NV9J4059PIZC

B. Mfg. Kellogg 1. Model TD4630 2. S/NGTT4031PKZC		
39. Heating Unit A. Model CF 60 LO B. Mfg.Dravo C. S/N 1-33511-H D. I 750,000BTU E. Output 60,000 BTU F. Uses #2 Fuel oil	1 nput	
40. Coal Pump A. Mfg. Warman B.Size 12/10 C. S/N MOS5185MM D. 200F		Vg
41.Goyns Pump A.NNP	1	Vg
42.Pump A. Mfg.Warman B. P.O. #8616 C. Size 10/8 D. Equipme	1 \ent#9	$\boldsymbol{\mathcal{O}}$
43.Pump A. Mfg. Warman B.Size 8/6 C.NNP D.Pump goes to Einthickner	l	Vg
44.Pump A. Mfg. Warman B. Sludge Pump C. Size 8/6 D.NNP	1	Vg
45.Stacker Belt A. Self-Tramming radial stacker mounted on 2'x2'x40' concrete B.120ft 3-ply rubber belt mfg. goodyear	60F pad	
46. Chemical storage tank	1	G
47. Thickner Vacuum Pump A.NNP	1	Vg
48.Pump A. Mfg. T&T B. Model H76C4F11 C. Size 2x2 D. Chemic to thickner	_	Gump



49.Pump
A.Mfg. TOYO B.Model DBH 100/75 NDHM C. S/N5396
D. Flow 400GPM E.Head 400Ft. E. Impeller Size 19.7in F. 100Hp 460V 60Hz

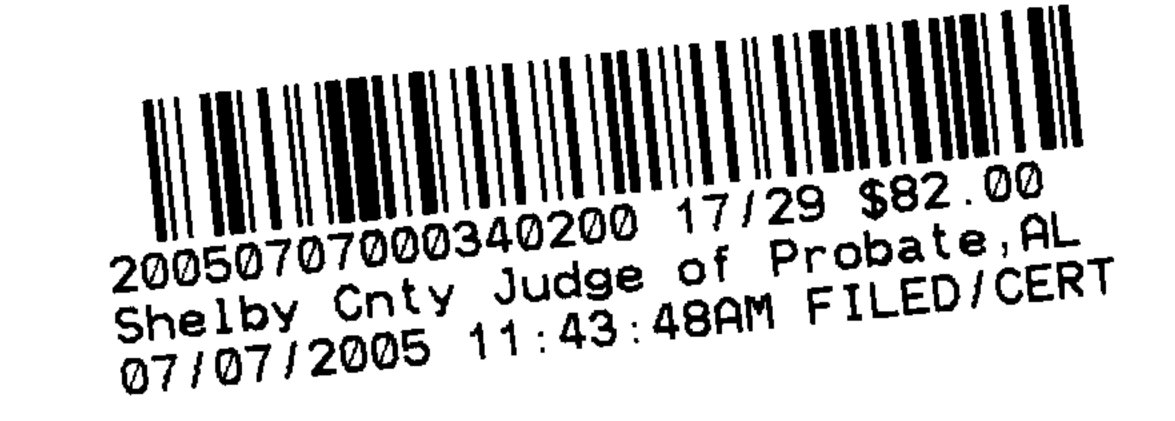
50.Substation
1 C
A. 3000Kva

51.Box Trailer And Inventory

A. 40 Ft. Box trailer B. Misc. pump parts, Hyd. Hoses and fittings, screen parts

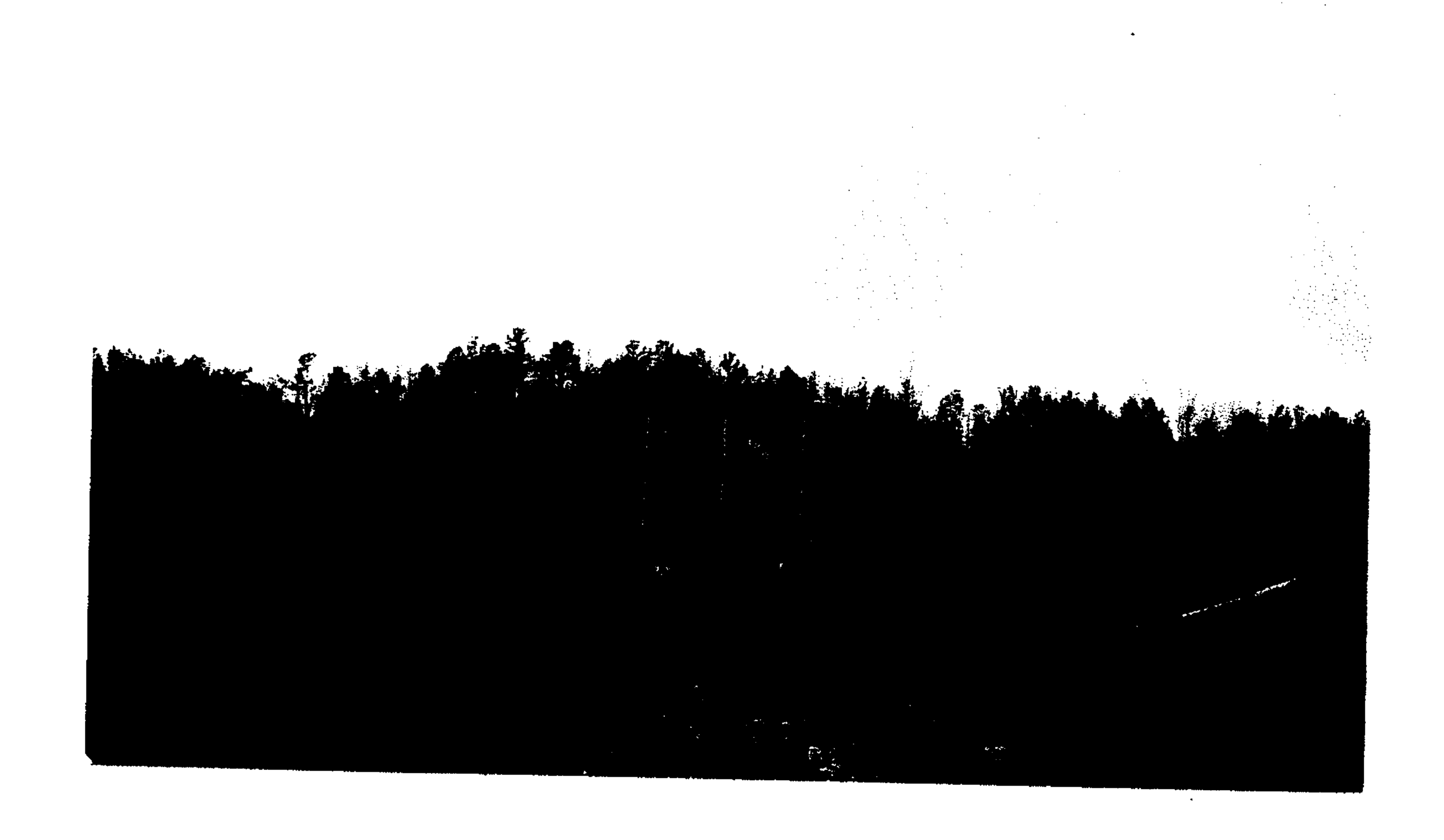
52. Truck Scales

A. Mfg. Powell B. Size 14'x60' 3 sections C. Nominal Capacity
100Ton D.Model#1060C12-SI S/N470-997 S/NNP D. Nominal
Capacity 100Ton E. Load Cell 32.5Ton F. CLC Tandem axle G.
Accuracy Class 111L Max Div 10000 \*\*\*\*Scales at cleaning had
NNP



# ATTACHMENT 3

# SCRENING PLANT



Desc. Cond. Qty. 1. Feeder Belt Line 400 A. 42" x 400" 3-Ply Rubber Belt with 1/4" Rubber Cover B. Loog/Airdox Rigid Rail Structure on 2" x 6" Channel Frame 20050707000340200 18/29 \$82.00 C. Box Truss Cat Walk With Hand Rails Shelby Cnty Judge of Probate, AL 07/07/2005 11:43:48AM FILED/CERT D. Morse Backstop Brake-30,000 lb. Tomple Ft. 2. Belt Line to Screening Plant 120 A. 48" x 120" 3-Pty Rubber Belt B. 30 Top Rollers 5" Can Mfg. Link Belt C. 15 Bottom Rollers 6" Cm Mkg Link Belt D. Constructed With 1 1/2" x 1/4" x 14" L. Metal 2 1/2" x 8" Channel 21/2" x 21/2" Angle E. 2' x 120' Catwalk With Handrails F. 75.Hp 375 T Frame 460 V Motor G. Falk Reducer Model # RK2060FZA Ratio 7.708 3. Belt Line 125 A. 50 Hp Motor With Falk Speed Reducer B. 3-Pty Rubber Beli 42" x 125" C. Link Belt Rollers Top 30 Bottom 15 5 Can D. Box Truss Construction 42" x 54" With 4" x 3" Angle Angle 2" x 2" Angle 2" x 6" Channel E. Hydranlic Flop Gate 4. Fines Stacker Belt 150 A. 42" x 150' Belt Coming To Stacker B. 100 Hp Motor 404 T Frame C. Falk Rechacer Model 75C2-02B5 Ratio / 11.45 D. Coal Scan Ash Analyzer Model 302

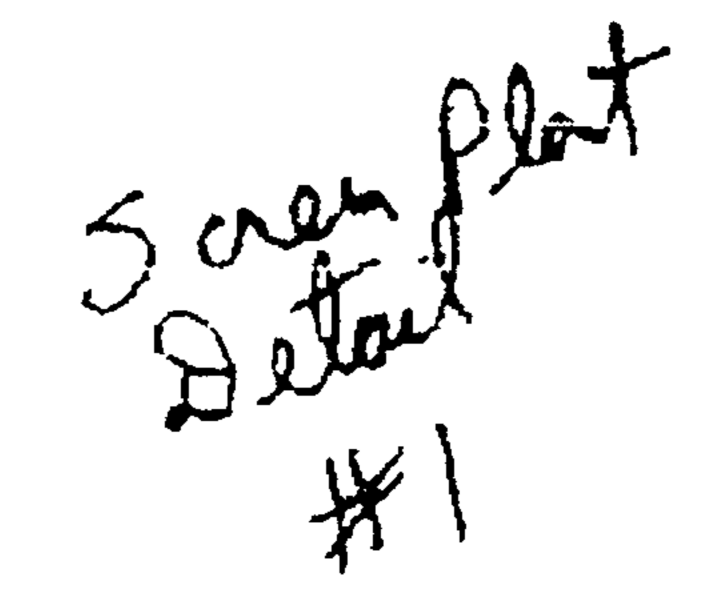
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· Desc.	Qty.	Cond.	
5. Motor Centrol Center	2	G	
A. Cotler Hammer Freedom 2100 Motor Control Cester	1		
AGM125139IT.1ATC			
Dec. 97 H. Bus 600A		0340200 19/	
480Y 3 Ph 3W 6Hz	Shelby Cnt	y Judge of 11:43:48AM	Probate, A
ST.1 300A			
B. Cutler Hammer Freedom 2100 Motor Control Center			
AGM120123IT. FATC	· •		
July 97 HL Bus 600A	•		-
480V 3 Ph 3W 60 Hz	b C		
ST 1-2 600A			
ST 3 300A	•	•	•
6. Incline Screen	1	G	•
A. 10' x 20' Com Weld Incline Screen	•		•
B. Triple Deck			
7. Coal Hopper	• : 1	G	
A. Coal Hopper Coan-Weld			Ì Ì
8. Coarse Coal Belt Line	110	G	•
A. 42" x 110" 3-Ply Rubber Belt Line			
B. 25 Hp Motor Falk Reducer			
9. Coal Ciuto		VG	•
10. All Misc. Structual Steel Concrete Pada, Electrical Wiring,		•	
Boxes, Condont Metal Sheeting, Switches And All Other	•		
Parts		J	

TO FIRE A FORMAL FIRM PORTLAND FRANCE FOR FRANCE AND A CONTRACTOR

#### High Ash Convayor



20050707000340200 20/29 \$82.00

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Drive system:

Motor 25 HP, 3 ph, 230/460v, 60HZ, TEFC, 1.15SF, 284T Frame

Reducer- Falk Ultramex Gear Reducer FZ2040 1750 RPM input 230 RPM output, 7.368 ratio MLO. 97-0J4666 Model No. RK2040F2

Slide Base-Falk 2040SB

H.S. Coupling-Falk Type T10, 1050T. Hubs-17/8" Bore w 1/2" x 1/4" K.W. & 1 3/8" Bore w/ 5/16" x 5/32" K.W.

Drive Sprocket-Roller Chain Sprocket, Single, Type 81, No. 100 E23 w/ QD bushing, 2" bore

Driven Sprocket-Roller Chain Sprocket, Single, Type 81, No. 100E48 w/ QD bushing, 37/16" bore

Chain- No. 100 Riveted Roller Chain

Head Pulley Assembly: Drive Pulley- 24" Dia. x 44" CF Mine Duty Drum Pulley w/ QD-F Hubs & 37/16" Bushings, 1/2" thick Herringbone Vulcanized SBR Rubber Lagging at 60 DURO 3 7/16 shaft x 70" long w/ 3 keyways

P.B. Bearings-Dodge Type E Extra, 3 7/16" Shaft

Tail Pulley Assembly: Tall Pulley-18!' Dia. x 44" CF Mine Duty Wing Pulley wi Rings & QD-F Hubs & 3 7/16" Bushings, 3 7/16" shaft x 64.5" long

Dodge Take-Up Bearings-Type E Extra, 3 7/16" Shaft

Take-Up Frame-Dodge Top Angle Take-Up Frame, TP50 w/ 24" Travel

Carrying Idlers:

FMC Troughed Idlers No. C3501-42, 20 deg FMC Troughed Idlers No. C3528-42, 35 deg FMC Troughed Impact Idlers No. C3530-42; 35 deg

Return Idlers:

FMC Return Belt Idlers No. C3517-42

Safety Pull Switch:

Conveyor Companent Pull Chord Switches No. RS-1

-1 J 5:000-1100-004/01-41-00/01-41 00007 0 0 0 0 70301

Motion Detector Switch: Telemecanique No. XSA-V1151

Conveyor Beiting:

42" 2 Pty 220 PtW 3/16" x 1/16" Covers

For Quantiles Refer To Design Densinos

#### Goarse Goal Convoyor

Drive system:

Motor- 50 HP, 3 ph, 230/460v, 60HZ, TEFC, 1.15SF, 326T Frame

Reducer- Falk Ultramax Gear Reducer FI2050 1750 RPM input

230 RPM output, 7.368 ratio

M.O. 97-0X0110 Model No. RK2050F2

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Slide Base-Falk 2050SB

H.S. Coupling-Falk Type T10, 1060T, Hubs-2 1/8" Bore w 1/2" x 1/4" K.W. & 1 5/8" Bore w 3/8" x 3/16" K.W.

Orive Sprocket-Roller Chain Sprocket, Single, Type B1, No. 140E17 w/ QD bushing, 2 1/2" bore

Driven Sprocket-Roller Chain Sprocket, Single, Type C, No. 140F36 w QD bushing, 3 15/16" bore

Chain- No. 140 Rweted Roller Chain

Head Pulley Assembly: Drive Pulley- 24" Dia. x 44" CF Mine Duty Drum Pulley w/ QD-JS Hubs & 3 15/16" Bushings, 1/2" thick Hemingbone Vulcanized SBR Rubber Lagging at 60 DURO 3 15/16" shaft x 64.5" long w/ 3 keyways

P.B. Bearings-Dodge Type E Extra, 3 15/16" Shaft

Tail Pulley Assembly:

Tail Pulley-18" Dia x 44" CF Mine Duty Wing Pulley W. Rings & GD-F Hubs & 37/16" Bushings, 37/16" shaft x 64.5" long

Take-Up Bearings-Dodge Type E Extra, 3 7/16" Shaft

Take-Up Frame-Dodge Top Angle Take-Up Frame, TP50 w/ 24" Travel

Carrying [dlers:

FMC Troughed Idlers No. C3501-42, 20 deg FMC Troughed Idlers No. C3528-42, 35 deg

FMC Troughed impact Idlers No. C3530-42, 35 deg

Return Idlers:

FMC Return Bett Idlers No. 03517-42

Safety Pull Switch:

Conveyor Component Pull Chord Switches No. RS-1

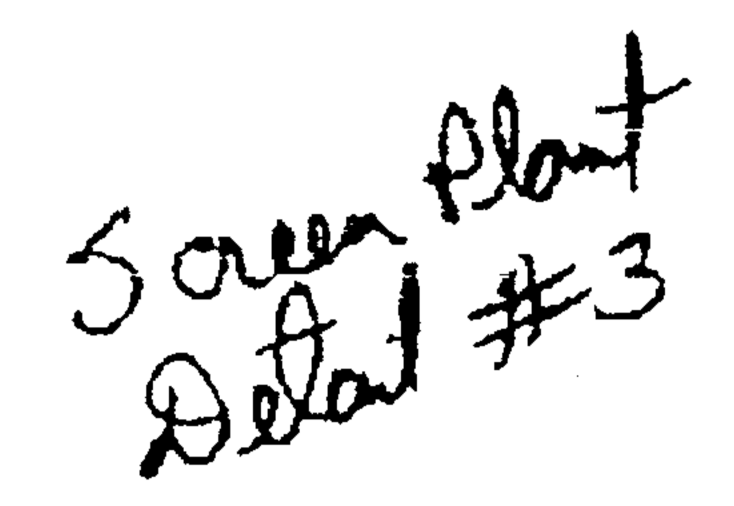
Motion Detector Switch: Telemecanique No. XSA-V11151

Corveyor Belting:

42" 2 Ply 220 PHV 3/16" x 1/16" Covers

For Quarties Refer To Design Diawings

#### Screen Feed Conveyor



Drive system:

Motor- 75 HP, 3 ph, 230/460v, 60HZ, TEFC, 1.155F, 365T Frame

Reducer- Falk Ultramax Gear Reducer FZ2060 1750 RPM Input 230 RPM output, 7.368 ratio

M.O. 97-0X0110 Model No. RK2060F2A

Slide Base-Falk 2060SB

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H.S. Coupling-Falk Type T10, 1070T Hubs-23/8" Bore w/5/8" x 5/16" K.W. & 17/8" Bore w/1/2" x 1/4" K.W.

Drive Sprocket-Roller Chain Sprocket, Single. Type B1, No. 160F16 w/ QD bushing, 23/4" bore

Driven Sprocket-Roller Chain Sprocket, Single, Type C, No. 150J35 w/QD bushing, 47/16" bore

Chain- No. 160 Riveted Roller Chain

Head Pulley Assembly:

Drive Pulley- 24" Dia. x 51" CF Mine Duty Drum Pulley w/ QC-MS Huts & 47/16" Bushings, 1/2" thick Hemingbone Vulcanized SBR Rubber Lagging at 60 DURO 47/16 shaft x 83" long w/ 3 keyways

P.B. Bearings-Dodge Type E Extra, 47/16" Shaft

Snub Pulley Assembly: Snub Pulley- 1.2" Dia, x 51" CF Mine Duty Drum. Pulley w/ QD-E Hubs & 2 15/16" Bushings, 1/2" thick Herringbone Vulcanized SBR Rubber Lagging at 50 DURO 2 15/16" shaft x 71" long w/ 3 keyways

P.B. Bearings-Dodge Type E Extra, 2 15/16" Shaft

Carrying Idlers:

FMC Troughed Idlers No. C3501-48, 20 deg FMC Troughed Idlers No. C3528-48, 35 deg.

Return Iders:

FMC Return Belt Idlers No. C3517-48

Safety Pull Switch:

Re-used Existing

DEL EL GEROCEFERO FORMENTES ESONEDES EL MARGE DE LA FAMILIA

Motion Detector Switch: Telemecanique No. XSA-V11151

Conveyor Belting:

48" 2 Ply 220 PlW 3/16" x 1/16" Covers

For Quanties Refer To Design Drawings

#### Direct Ship Conveyor

Screen plant
Screen ###

Queture ###

Drive system:

Motor- 100 HP, 3 ph, 460v, 60HZ, 15808 Duty Service, 404T Frame Type COG4B, Serial No. 19264N1M170

Reducer- Falk Gearbox 1750 RFM input

155 RPM output, 11.45 ratio

Model No. 7562-02P5

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Drive Sprocket-Roller Chain Sprocket, Single, Type C, No. 160130

w/QD bushing

Driven Sprocket-Roller Chain Sprocket, Single, Type C1, No. 160M54

w/QD bushing

Chain-No. 160 Riveted Roller Chain.

Head Pulley Assembly: Existing

Tail Pulley Assembly: Existing

Carrying idlers: Existing

Return ldters: Existing

Safety Pull Switch: Existing

Motion Detector Switch: Telemecanique No. XSA-V11151

to the temperature of the company of

Conveyor Belting: Existing

For Quanities Refer To Design Drawings

#### High Ash Diverter Gate

Scrope Plat Delent

Air Cylinder:

Hydroline Cylinder No. R5C6X28N1.38-2-NNN-1-1 6" Bore, 28" Stroke, 1 3/8" Std. Rod w/ Std. Ports

Pivot Pin No. 6-80065-3

Female Clovis No. C-134-11

Eye Braket No. C-89065X

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Control of the first transfer and the first property of the first

Filtrer-Regulator-Lubricator: ARO No. 28353.

Valve:

ARO K-Series No. K216SS-024-A

For Quanties Refer to Design Drawings

Diverter Gate HILL Bett

THE PROPERTIES CONTRACTOR FOR A PARTICIPATION OF A PROPERTY OF A PROPERT

GS 40061-2440 129 L697 150 PSI MAX

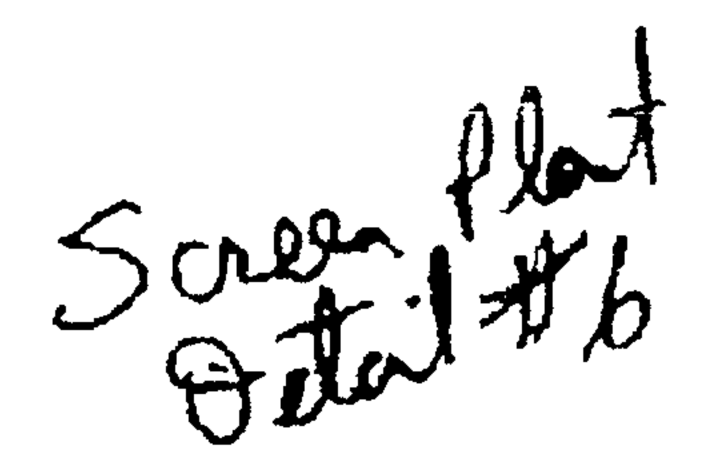
100% ED

1201

50/60 H2

4.3 VA

#### Banana Screen



Banana Screen:

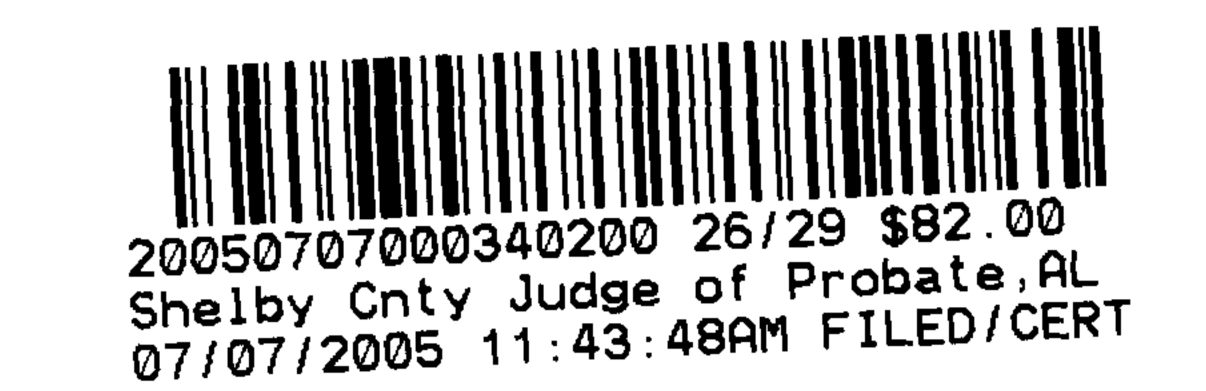
10' Wide x 20' Long Conn-Weld / DVE Banana Screen

Motor:

Toshlba, 50HP, 1760 RPM, TEFC, 230/460 V, 3ph

Model No. B0504FLF3US0 Serial No. 97306497 20050707000340200 25/29 \$82.00 Shelby Cnty Judge of Probate, AL 07/07/2005 11:43:48AM FILED/CERT

Motion Detector Switch: Telemecanique No. XSA-V11151



#### EXHIBIT "A"

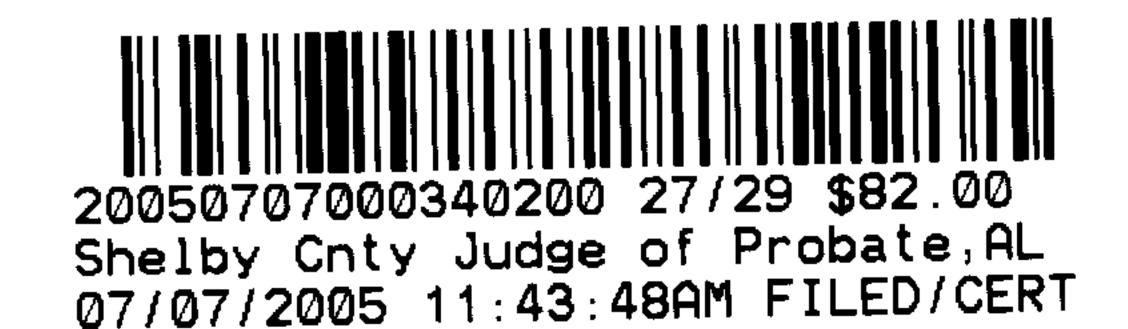
#### PARCEL 1:

A tract of land, situated in the East half of the Northeast quarter of Section 29, Township 21 South, Range 4 West of the Huntsville Principal Meridian, Shelby County, Alabama being more particularly described as follows:

Commence at the Northeast corner of Section 29, Township 21 South, Range 4 West; thence in a Westerly direction along the North boundary of said Section 180.22 feet; thence turning an angle of 50 degrees 31 minutes 33 seconds to the left in a Southwesterly direction, 482.08 feet to the point of beginning of tract herein described; thence turning an angle of 93 degrees 21 minutes 45 seconds to the left in a Southeasterly direction 96.69 feet; thence turning an angle of 61 degrees 53 minutes 18 seconds to the right in a Southwesterly direction, 323.04 feet; thence turning an angle of 16 degrees 19 minutes 28 seconds to the right in a Southwesterly direction, 801.74 feet; thence turning an angle of 20 degrees 57 minutes 16 seconds to the right in a Southwesterly direction, 303.15 feet; thence turning an angle of 55 degrees 21 minutes 07 seconds to the right in a Northwesterly direction 258.54 feet; thence turning an angle of 91 degrees 40 minutes 24 seconds to the right in a Northeasterly direction, 535.80 feet; thence turning an angle of 7 degrees 42 minutes 34 seconds to the right in a Northeasterly direction 122.28 feet; thence turning on an angle of 10 degrees 18 minutes 36 seconds to the right in a Northeasterly direction 193.10 feet; thence turning an angle of 2 degrees 11 minutes 48 seconds to the right in a Northeasterly direction, 191.47 feet; thence turning an angle of 6 degrees 59 minutes 06 seconds to the right in a Northeasterly direction, 490.22 feet; thence turning an angle of 86 degrees 36 minutes 15 seconds to the right in a Southeasterly direction, 121.64 feet to the point of beginning.

#### PARCEL 2:

Commence at the Southeast corner of Section 20, Township 21 South, Range 4 West; thence run Northwesterly 292.73 feet along the North line of the South diagonal of the South half of the Southeast quarter of the Southeast quarter of said Section 20, Township 21 South, Range 4 West to the East right-of-way line of Southern Railway Company, said point being the point of beginning; thence continue Northwesterly 1,198.36 feet to the Northwest corner of the Southwest quarter of the Southeast quarter of the Southeast quarter of said Section 20, Township 21 South, Range 4 West; thence run Southwesterly 933.19 feet to the Southwest corner of the Southeast quarter of the Southwest quarter of the Southeast quarter of said Section 20, Township 21 South, Range 4 West, said point also being on the South line of said Section 20, Township 21 South, Range 4 West, and also being on the North line of Section 29, Township 21 South, Range 4 West; thence run 1,361.87 feet to the Southeast corner of the Southwest quarter of the Southwest quarter of the Northwest quarter of the Northeast quarter of said Section 29, Township 21 South, Range 4 West, said point also being on the South line of the North half of the Northeast quarter of said Section 29, Township 21 South, Range 4 West; thence run Easterly 1,127.39 feet along the South line of



said North half of the Northeast quarter of said Section 29, Township 21 South, Range 4 West, to a point on the West line of a tract of land quitclaimed by USX Corporation to Oak Mountain Energy Corporation by deed dated August 24, 1996; thence run Northeasterly along the West line of said tract 208.38 feet; thence turn a deflection angle to the right of 7 degrees 42 minutes 34 seconds and run Northeasterly along the West line of said tract 122.28 feet; thence turn a deflection angle to the right of 10 degrees 18 minutes 36 seconds and run Northeasterly along the West line of said tract 193.10 feet; thence turn a deflection angle to the right of 2 degrees 11 minutes 48 seconds and run Northeasterly along the West line of said tract 191.47 feet; thence turn a deflection angle to the right of 86 degrees 36 minutes 15 seconds and run Southeasterly 100 feet to the East right-of-way line of Southern Railroad Company; thence run Northeasterly along said East right-of-way line of Southern Railway Company 547.31 feet to the point of beginning.

#### PARCEL 3:

A tract of land, situated in the Northeast quarter and also in the East half of the Northwest quarter of Section 22, Township 21 South, Range 4 West more particularly described as follows:

Commence at the Northeast corner of Section 22, Township 21, South, Range 4 West; thence run Westerly along a straight line which is the North line of said Section 22, 1457.97 feet; thence turn left 90 degrees 00 minutes 19 seconds and run Southerly along a straight line 730.86 feet to the point of beginning; thence turn left 55 degrees 21 minutes 55 seconds and run Southeasterly along a straight line 199.96 feet; thence turn right 9 degrees 05 minutes 07 seconds and run Southeasterly along a straight line 190.73 feet to the centerline of a road; thence turn right 81 degrees 40 minutes 50 seconds and run Southwesterly along a straight line and along the centerline of said road 336.14 feet to the beginning of the arc of a curve tangent to straight line, said arc turning to the left, having a radius of 269.77 feet and being subtended by central angle of 43 degrees 09 minutes 15 seconds; thence in a Southwesterly direction along said arc which is the centerline of said road 203.19 feet; thence in a Southerly direction along said centerline and along a straight line tangent to said arc 94.79 feet to the beginning of the arc of a curve tangent to said straight line, said arc turning to the right, having a radius of 552.51 feet and being subtended by a central angle of 58 degrees 56 minutes 00 seconds; thence in a Southwesterly direction along said arc which is the centerline of said road 568.30 feet; thence in a Southwesterly direction along said road and along a straight line tangent to said arc 160.32 feet; thence turn right 78 degrees 15 minutes 52 seconds and run Northwesterly along a straight line 296.04 feet; thence turn left 62 degrees 53 minutes 50 seconds and run Southwesterly along a straight line 440.45 feet; thence turn right 22 degrees 46 minutes 07 seconds and run Westerly along a straight line 261.82 feet; thence turn right 46 degrees 40 minutes 01 seconds and run Northwesterly along a straight line 184.45 feet; thence turn right 28 degrees 41 minutes 00 seconds and run Northwesterly along a straight line 355.92 feet; thence turn right 0 degrees 49 minutes 02 seconds and run Northwesterly along a straight line 333.68 feet; thence turn right 40 degrees 15 minutes 31 seconds and run Northeasterly

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along a straight line 279.31 feet; thence turn right 14 degrees 59 minutes 29 seconds and run Northeasterly along a straight line 134.55 feet; thence turn right 25 degrees 52 minutes 33 seconds and run Northeasterly along a straight line 119.99 feet; thence turn right 12 degrees 47 minutes 52 seconds and run Northeasterly along a straight line 225.96 feet; thence turn left 5 degrees 57 minutes 24 seconds and run Northeasterly along a straight line 266.84 feet; thence turn right 60 degrees 56 minutes 19 seconds and run Southeasterly along a straight line 201.82 feet; thence turn left 20 degrees 50 minutes 53 seconds and run Southeasterly along a straight line 212.82 feet; thence turn left 67 degrees 55 minutes 36 seconds and run Northeasterly along a straight line 442.38 feet to the point of beginning.

#### PARCEL 4:

[Intentionally Omitted]

#### PARCEL 5:

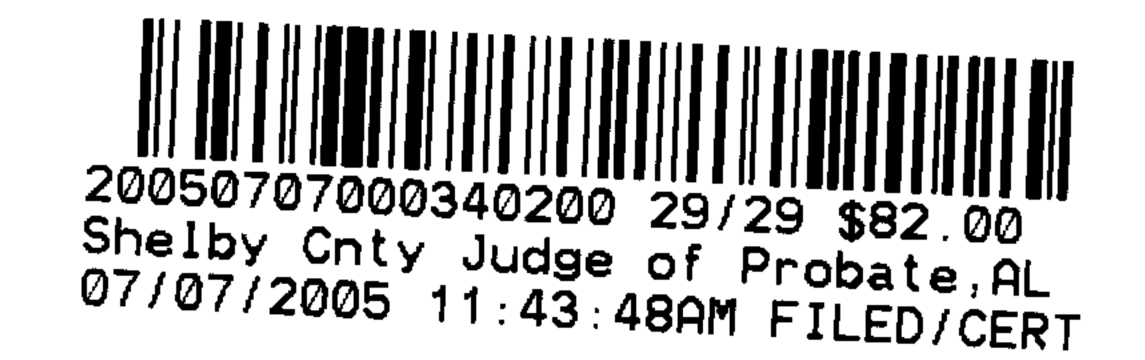
A tract of land lying in the Northwest quarter of the Southwest quarter and the Northeast quarter of the Southwest quarter of Section 28, Township 21 South, Range 4 West, more particularly described as follows:

Commence at the Southwest corner of the Southwest quarter of the Southwest quarter of Section 28, Township 21 South, Range 4 West; thence run North along the West line of said Section 28 a distance of 1760.98 feet; thence turn right 90 degrees 0 minutes 00 seconds and run Easterly 1274.44 feet to the point of beginning; thence turn left 78 degrees 39 minutes 30 seconds and run Northeasterly 219.49 feet; thence turn right 89 degrees 59 minutes 56 seconds and run Southeasterly 87.15 feet; thence turn right 90 degrees 00 minutes 00 seconds and run Southwesterly 219.49 feet; thence turn right 90 degrees 00 minutes 19 seconds and run Northwesterly 87.15 feet to the point of beginning.

#### PARCEL 6:

A tract of land, situated in the Southeast quarter of the Northwest quarter of Section 28, Township 21 South, Range 4 West more particularly described as follows:

Commence at the Southwest corner of Section 28, Township 21 South, Range 4 West; thence run North along the West line of said Section 28 a distance of 3388.73 feet; thence turn right 90 degrees and run Easterly a distance of 1942.04 feet to the point of beginning; thence turn left 48 degrees 49 minutes 55 seconds and run Northeasterly a distance of 189.06 feet; thence turn right 72 degrees 12 minutes 18 seconds and run Southeasterly a distance of 203.99 feet; thence turn right 90 degrees 42 minutes 46 seconds and run Southwesterly a distance of 200.80 feet; thence turn right 93 degrees 52 minutes 03 seconds and run Northwesterly a distance of 260.10 feet to the point of beginning.



#### PARCEL 7:

A tract of land lying in the Southeast quarter of the Southeast quarter of Section 20, Township 21 South, Range 4 West and also in the West half of the Southwest quarter of Section 21, Township 21 South, Range 4 West more particularly described as follows:

Commence at the Southwest corner of the Southwest quarter of Section 21, Township 21 South Range 4 West; thence run North along the West line of said Section 21 890.01 feet to the point of beginning; thence turn left 88 degrees 31 minutes 17 seconds and run Westerly 103.06 feet to a point on the Westerly right of way of Southern Railroad; thence turn right 107 degrees 37 minutes 39 seconds and run Northeasterly along said right of way 708.44 feet; thence turn right 90 degrees and run Southeasterly 184.26 feet; thence turn right 30 degrees 13 minutes 17 seconds and run Southeasterly 226.97 feet; thence turn right 33 degrees 50 minutes 13 seconds and run Southeasterly 144.96 feet; thence turn left 0 degrees 19 minutes 22 seconds and run Southeasterly 192.25 feet; thence turn right 107 degrees 11 minutes 36 seconds and run Northwesterly 96.36 feet; thence turn left 45 degrees 53 minutes 31 seconds and run Southwesterly 217.55 feet; thence turn right 37 degrees 20 minutes 08 seconds and run Westerly 220.97 feet to the point of beginning.

SUBJECT TO: i) taxes and assessments for the year 2005, a lien but not yet payable; ii) title to all minerals within and underlying the premises, together with all mining rights and other rights, privileges, immunities and release of damages relating thereto, as recorded in Deed Volume 227, page 708, Deed Volume 302, page 766, Instrument # 1995-37304, Instrument # 1996-2519, Instrument # 2004-14856 and Instrument # 2004-14857; iii) 100 foot Southern Railway right of way (Parcel 1 & 7); iv) title to all minerals within and underlying the premises, together with all mining rights and other rights, privileges, immunities and release of damages relating thereto, as recorded in Deed Volume 280, page 47 as amended in Real Volume 391, page 547, Instrument 1994-3225, and Instrument 1996-21551 (Parcel 1); v) title to all minerals within and underlying the premises, together with all mining rights and other rights, privileges, immunities and release of damages relating thereto, as recorded in Instrument # 1997-18712 and corrected in Instrument 2004-1730 (Parcel 2); vi) reservation of royalties, hunting agreement, easements and right of ways contained in deed and map recorded as Instrument 1997-18712 and corrected by Instrument 2004-1730 (Parcel 2); vii) release of damages, conditions, restrictions, reservation and limitations set out in deeds recorded in Instrument 2004-67584 and 2005-354; viii) agreement with respect to surface and subsurface uses recorded in Instrument 2004-14860; and ix) non-exclusive easements reserved in Instrument 2004-67584.