

MORTGAGE RECORD-Y

SKAMANIA COUNTY, WASHINGTON

PIONEER, INC., TACOMA-2241

- (D) - 1 - Saw Dust Pumping Unit Complete with 5 HP U. S. Motor Serial #728208
- (E) - 1 - Chain Saw Blade Elevating Hoist & Motor complete. One HP U. S. Syncrogear Motor - Serial #746335.
- (F) - 1 - Rotating Screen, 24" diameter by 12', Chain driven, powered by one U. S. Motor, 3 HP Serial #727515.

OVERHEAD ELECTRIC TRAVELLING CRANE:

- 1 - 7-1/2 Ton, cab operated, 3 motor, Ederer Overhead Electric Travelling Crane, span 36' 10". Type L.H. Order #C3075 for indoor service. Power by 3-phase, 440 Volt, 60 Cycle A.C. Motors:
 - 1 - Wound Rotar Century, 3 HP Serial #12-AB-70129
 - 1 - Wound Rotar Century, 25 HP Serial #UC-6679004
 - 1 - Wound Rotar Century, 10 HP Serial #5MR-326-A-801

CHAIN DECK SAW:

- Manufactured by L-M Equipment Co. Complete with 4' blade and chain saw, "V" belts drive, powered by 7-1/2 HP Electric Motor.
- Motor:
 - 1 - Master Motor, 7-1/2 HP Serial #704333

LOG BARKER:

- Bamford-Premier Barker, Serial #LB-1, designed to bark blocks 8' 6" diameter and 9' length. "V" belt drive on cutter powered by 25 HP electric motor. Chain drive on head spindle stock powered by 10 HP electric motor, chain drive on tail spindle stock powered by 15 HP electric motor, cable drive on carriage powered by 2 HP motor.
- Motors:
 - U. S. Motor, 25 HP, Serial #666395
 - General Electric Motor, 10 HP, Serial #SK-324-D-195
 - U. S. Motor, 15 HP Serial #670456
 - G. E. Motor, 2 HP Serial #SK-225-C-45

VENEER LATHE:

- Bamford-Premier Lathe, Serial #VL-2. Has a swing of 84" and a length log cut of 108" or 9'. Drive spindles are 6-3/4" diameter with main drive shaft sprockets 36" diameter. Drive shaft sprockets are 12" diameter. Driver Shaft 3-15/16" diameter. Multiple chain drive powered by 14"x15" twin steam engine.
- Motors:
 - 1 - U. S. Motor, 5 HP, Serial #769522
 - 1 - U. S. Motor, 1/2 HP, Serial #733233
 - 1 - Westinghouse Motor, 30 HP, Serial # 7403
 - 1 - U. S. Motor, 5 HP, Serial #513249
 - 1 - Westinghouse Motor, 7-1/2 HP, Serial #EMM-9198

STEAM ENGINE:

- 1 - Pawling Harnischfeger (Builder) 14"x15" twin steam engine - 450 HP. This engine has just been completely overhauled and rebored with new piston by I. W. Johnson Engineering Co., Tacoma, Washington.

AIRCOMPRESSOR:

- Garden-Denver Air Compressor, Serial #122745. Air Compressor engine is designed to develop 100# per square inch. Engine is a twin cylinder water cooled and powered by 50 HP electric motor. Air is compressed in a 3' 6" x 12' welded heavy steel tank.
- Motor:
 - 1 - Westinghouse Motor, 50 HP, Serial #H-3456

TWO - CLARK LIFT GAS TRUCKS:

- Clark Lift Trucks are rubber tired and powered by 4-cylinder gas motor, with lifting capacity 4000# each.
- Truck Fork Lift Truck #1 - Serial #NCL-481244, code #4024, 9' maximum vertical lift, 4000# vertical lift.
- Truck Fork Lift Truck #2 - Serial #CL-481898, code #4024, 12' vertical lift maximum, 4000# vertical lift.

ELECTRIC WORKSAVER YALE TRUCK:

- Yale Worksaver Electric Lift Truck, Model #M-5-W-11-72, Serial #149201. Capacity 6000#.

VENEER DRYER:

- 15-Section Moore Dryer, manufactured by Moore Dry Kiln Co., Portland, Oregon, Type W. T., Factory #1845.
- One Moore Roller Veneer Dryer, 15 drying sections, 1 cooler section and one off-bearing section. Six circulating fans and one cooler fans. Each fan drive is a separate V-Belt Drive and each has a separate motor. All outside covering of the drying sections are completely insulated and of designed engineered fit. Each drying section has five steam circulating coils and steam header connected to steam trap to assure maximum control in heating.
- Motors:
 - 1-G.E. Motor, 20 HP, Serial #PE-6770400
 - 1-G.E. Motor, 20 HP, Serial #PE-6770414
 - 1-G.E. Motor, 20 HP, Serial #PE-6770402
 - 1-G.E. Motor, 20 HP, Serial #PE-6771452
 - 1-G.E. Motor, 20 HP, Serial #PE-6771451
 - 1-G.E. Motor, 20 HP, Serial #PE-6771440
 - 1-G.E. Motor, 20 HP, Serial #NE-6843580
 - 1-G.E. Motor, 7-1/2 HP, Serial #RD-31472

HOG:

- 1 - 42" Pennisular Hog, chain drive powered 75 HP electric motor.
- Motor:
 - 1 - Fairbanks-Morse 75 HP, Serial #587161