

Plantation number three

Area Birch Hill, Iron County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall 1937

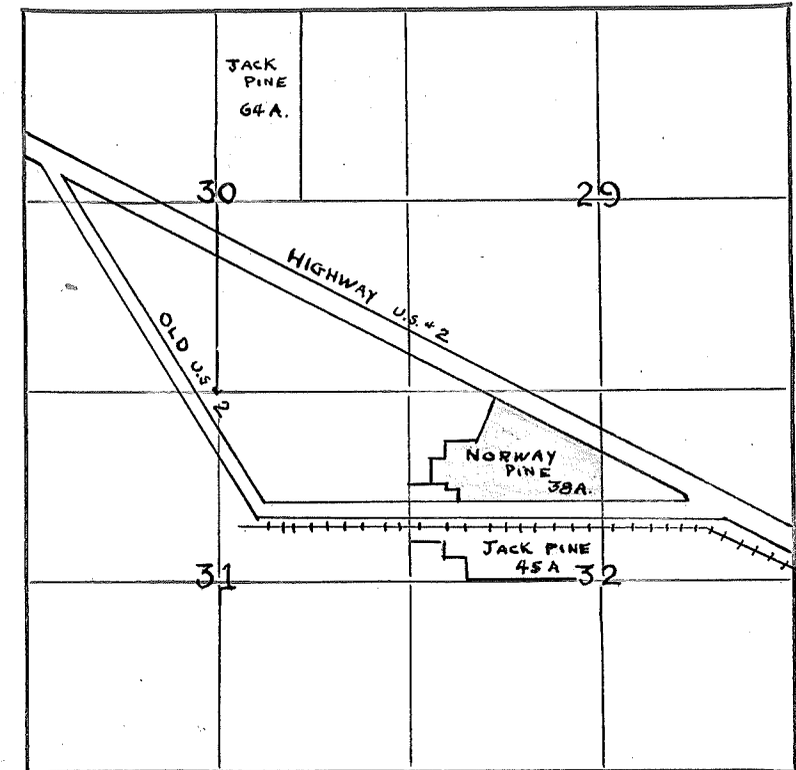
FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by T. Kauppenen

30, 32 Sec. T. 47N R. 1W

Protection Fire break on south and west sides only. Sec. 30
Highway on North side, Sec. 32.
 Location of Area W $\frac{1}{2}$ of NE $\frac{1}{4}$ of Sec. 30, T47N, R1W., NW $\frac{1}{4}$ of Sec. 32 - T47N - R1W.
 Land Ownership Iron County
 Type Description W $\frac{1}{2}$ of NE $\frac{1}{4}$ of sec. 30 - T47N - R1W, 30% cover of Aspen and Scrub Oak saplings.
 Reason, Need for Planting To convert area from a Non Commercial type to a commercial forest type.
 Acreage to be Planted 220
 Soil Type Light sand
 Series Colloidal % Acidity 6.5
 Stoniness None
 Topography Level
 Aspect-Exposure SW very slight
 Species Recommended Jack Pine - Sec 30, Norway or Jack Pine - Sec. 32.
 Estimated Trees per Acre 2700 for Jack Pine, 1200 for Norway Pine
 Source of Labor Upton C.C.C. Camp



COMPLETION REPORT

Made by R. R. Carey

Nursery Trout Lake
 Origin of Seed Wisconsin
 Seed, Where and How Secured _____
 Age of Stock 2 - 0
 Preparation of Site, Furrowed—Scalped-Cleaned Farrow with two way kilifer plow and 20 Cletrac
 Species Planted Jack and Norway Pine
 Method of Planting Slit Bar method, using Michigan Planting Bar.
 Acres Planted 147 Acres
 Trees per Acre Jack Pine - 2700, Norway Pine - 1200.
 Supervision P. Larsen, E. Anderson, R.R. Carey, Wm. Cady, Camp Supt.
 Weather, Before, During and After Planting Previous to and during the first week there occurred an abnormal amount of rainfall, thereby causing soil moisture content to be very favorable to planting, however during the last four days of planting the air temperatures were very high, reaching a high point of 86 degrees.
 Remarks Jack Pine stock very tender not hardened off. Norway Pine stock were well hardened off.

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
.....
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Growth	Replanting
.....
.....
Condition	Intermediate Cutting
.....
.....
INJURY
Weather
.....
.....
Fire
.....
.....
Insects
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.....
Animals	HARVEST OR SALE
.....	Purpose, Method, Yield, Price (state whether cash or other return). Give details.
.....
Fungi
.....
.....
Other
.....
.....

Area Northern States Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date May 1934

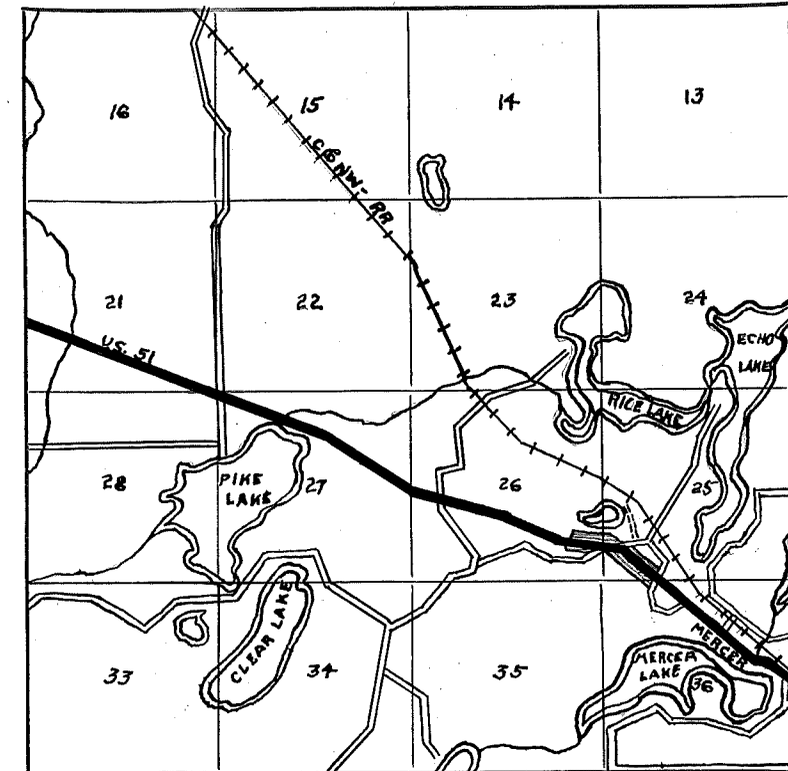
FIELD PLANTING REPORT

Sec. 25-26T 43 N. R. 3 East.

PRELIMINARY REPORT

Made by Paul Westedt

Protection Roadside Planting, located within sight of the District Ranger Station at Mercer, Wisconsin.
 Location of Area Located one-half mile northwest of Mercer, Wisconsin.
 Land Ownership State U. S. Highway right-of-way.
 Type Description Rough, rolling, and open borrow-pit type. The land adjoining the borrow-pits is high land with a medium cover crop suitable for pine.
 Reason, Need for Planting For scenic beauty and to remove the eye-sore of the borrow-pits, also the gravel pits are suitable for pine growth.
 Acreage to be Planted About 45 acres to be planted along the three mile stretch extending northwest from Mercer.
 Soil Type Gravel pits are quite sandy. Roadside soil has 2" sandy surface soil.
 Series Colloidal % Acidity
 Stoniness Very stony. Mostly gravel size. Although an abundance of boulders.
 Topography Rough near Mercer. The rolling topography contains swampy pot-holes
 Aspect-Exposure Located on the edge of Mercer, on US 51. The borrow pits and adjoining land adapted to pine growth.
 Species Recommended Norway pine, and spruce.
 Estimated Trees per Acre 500
 Source of Labor ECW Camp S-79 Manitowish, Wis.



COMPLETION REPORT

Made by Paul Westedt.

Nursery Trout Lake Nursery, Trout Lake, Wisconsin.
 Origin of Seed Northern Wisconsin.
 Seed, Where and How Secured By local cone collectors and cleaned at nursery.
 Age of Stock 2-0
 Preparation of Site, Furrowed—Scalped-Cleaned The roadside was cleaned of debris and then scalped.
 Species Planted Norway Pine and spruce.
 Method of Planting Scalp and spud method of planting.
 Acres Planted 6 acres Norway Pine and 2 acres Spruce
 Trees per Acre Norway pine planted to 596 per acre and spruce to 334 per acre.
 Supervision Foremen King, Evenson
 Weather, Before, During and After Planting These trees planted the first two weeks in May. Weather conditions ideal, some rain every day, and soil was nice and moist. After planting nice warm weather continued.
 Remarks Cost data included in the figures on the preceding page.

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor			Total	Cost per Acre
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival <u>65 % Inspected fall 1936</u>	Protection <u>No protection. Planted in borrow pits.</u>
Growth <u>good</u>	Replanting
Condition <u>Good</u>	Intermediate Cutting
INJURY	
	Weather
	Fire
	Insects
	Animals
	Fungi
	Other
	HARVEST OR SALE
	Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Birch Hill Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date September 15, 1936

FIELD PLANTING REPORT

Sec. 30 T 47 R 1W

PRELIMINARY REPORT

Made by J. C. Badenoch

Protection Fire break around planting area

Location of Area Town of Gurney, North & South of U.S. #2.

Land Ownership Iron County

Type Description

Reason, Need for Planting

Acreage to be Planted

Soil Type

Series Colloidal % Acidity

Stoniness

Topography

Aspect-Exposure

Species Recommended

Estimated Trees per Acre

Source of Labor CCC

COMPLETION REPORT

Made by J. C. Badenoch

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured Purchased & seed extracted at Trout Lake Nursery.

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped—Cleaned Scalped.

Species Planted Norway Pine 92,000 trees

Method of Planting With Shovels

Acres Planted 67

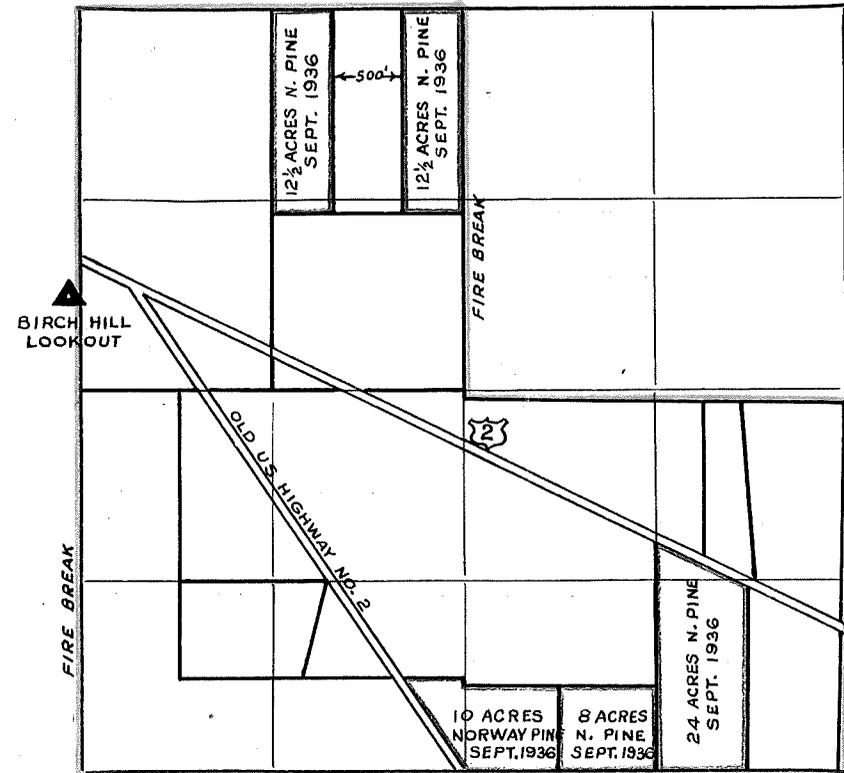
Trees per Acre 1375

Supervision A.W. Sealey Philip Larson Ernest Anderson

Weather, Before, During and After Planting

Rain before
Showers during
Rain after

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Birch Hill Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date September 15, 1936

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by J. C. Badenoch

30 Sec. 30 T 47 R 1W

Protection Fire break around planting area

Location of Area Town of Gurney, North & South of U.S. #2.

Land Ownership Iron County

Type Description

Reason, Need for Planting

Acreage to be Planted

Soil Type

Series Colloidal % Acidity

Stoniness

Topography

Aspect-Exposure

Species Recommended

Estimated Trees per Acre

Source of Labor CCC

COMPLETION REPORT

Made by J. C. Badenoch

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured Purchased & seed extracted at Trout Lake Nursery.

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped—Cleaned Scalped.

Species Planted Norway Pine 92,000 trees

Method of Planting With Shovels

Acres Planted 67

Trees per Acre 1375

Supervision A.W. Seeley - Philip Larson - Ernest Anderson

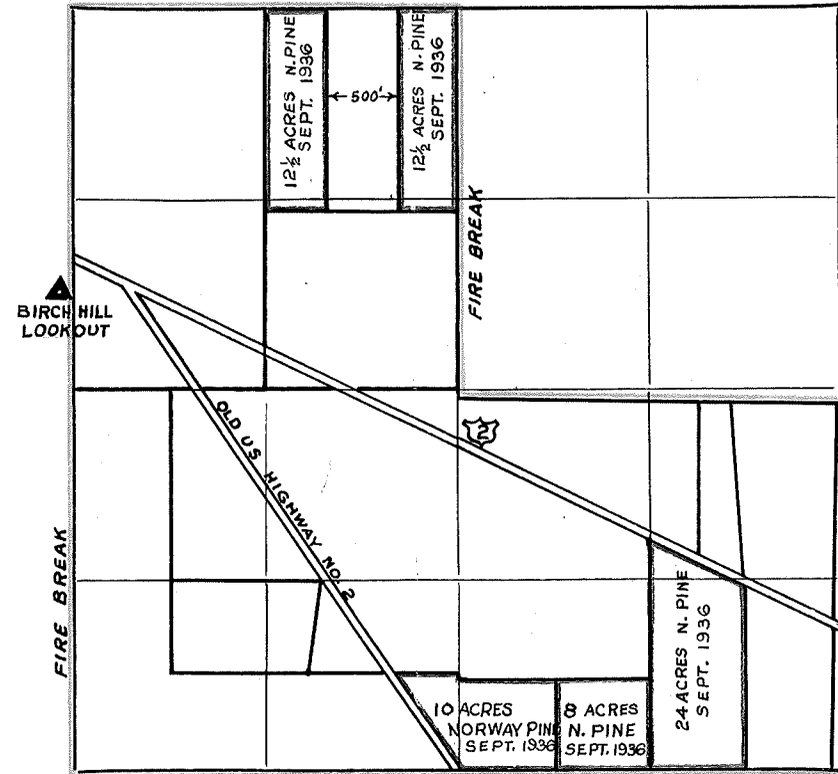
Weather, Before, During and After Planting

Rain before

Showers during

Rain after

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Birch Hill Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date July 1, 1937.

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by J. C. Badenoch

Sec. 30 T 47N R 1W.

Protection Fire Breaks have been previously constructed as this is a replant job.

Location of Area W¹/₂ of NW¹/₄ of Sec 30, T47N, R1W.

Land Ownership Iron County

Type Description Medium stand of scrub oak.

Reason, Need for Planting To convert an invaluable scrub oak type to a more valuable scotch pine type.

Acreage to be Planted 80

Soil Type Light sandy loam, practically no top soil.

Series Colloidal % Acidity

Stoniness None

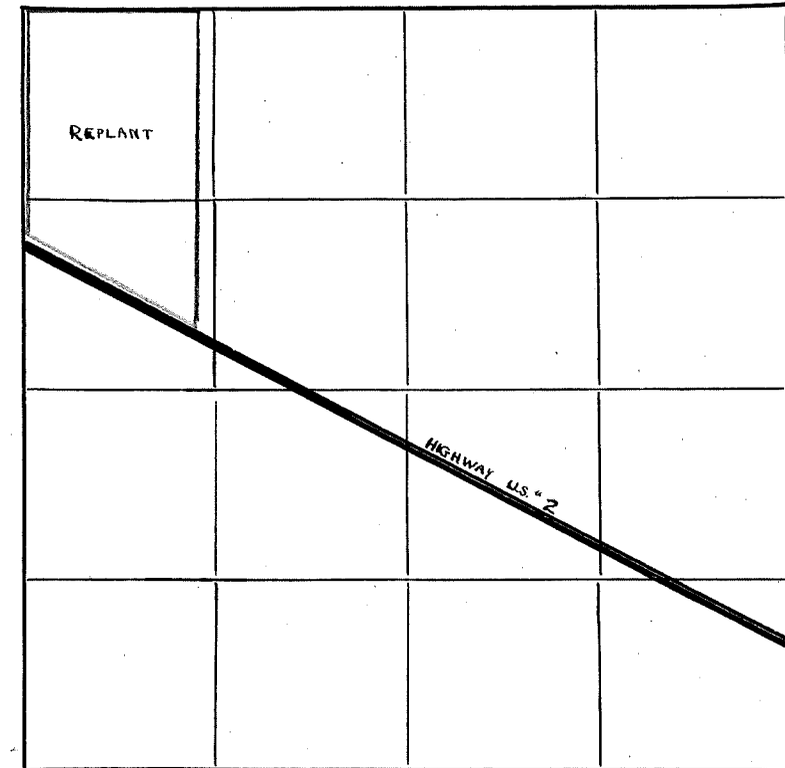
Topography Level

Aspect-Exposure Slight east

Species Recommended Scotch Pine

Estimated Trees per Acre 1200

Source of Labor C.C.C.



COMPLETION REPORT

Made by Rex R. Carey

Nursery Trout Lake

Origin of Seed

Seed, Where and How Secured

Age of Stock 2 - 0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Scotch Pine

Method of Planting Slit Bar

Acres Planted 61.4

Trees per Acre 1210

Supervision E.C.W. Foremen (E. Anderson, P. Larson, R. Carey) (J. Badenoch-Supt.)

Weather, Before, During and After Planting Frequent rains, cool, good planting conditions.

Remarks Area heavily infested with white grubs. This is a replant job.

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Trucks (800 mi.)			\$ 52.00	\$.84
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
	C.C.C. M.D. 256 at \$1.50 \$384.	\$80.40	\$464.80	\$7.57
Grand Total			\$516.80	\$8.41

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

Area Birch Hill Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date 7/1/37

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by J. C. Badenoch

30 Sec. T. 47N. R. 1 W.

Protection Fire Breaks have already been constructed as this is a replant job.

Location of Area S. 1/2 Sec. 30, T47 N, R1 W.

Land Ownership Iron County

Type Description Light cover of Aspen.

Reason, Need for Planting To convert an invaluable type of Aspen to a more valuable type - Jack Pine.

Acreage to be Planted 320

Soil Type Light sand

Series None Colloidal % Acidity

Stoniness None

Topography Level

Aspect-Exposure Slight East

Species Recommended Jack Pine

Estimated Trees per Acre 2700

Source of Labor C.C.C.

COMPLETION REPORT

Made by R. R. Carey

Nursery Wisconsin Rapids

Origin of Seed Wisconsin

Seed, Where and How Secured Collected by C. C. C.

Age of Stock 2 - 0

Preparation of Site, Furrowed—Scalped-Cleaned Furrowed with two way Killifer plow.

Species Planted Jack Pine

Method of Planting Slit bar

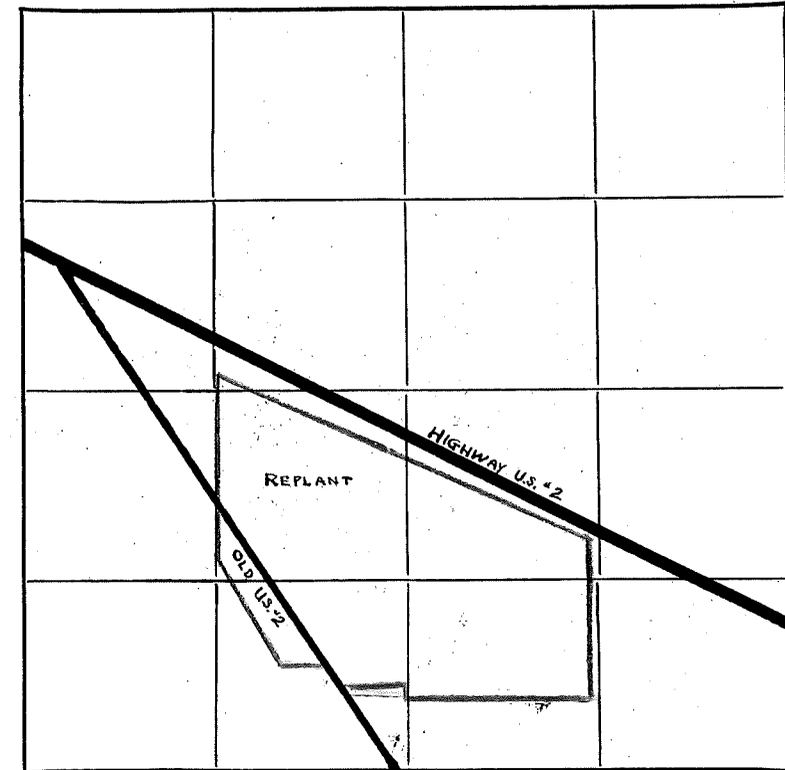
Acres Planted 66.9

Trees per Acre 2700

Supervision E. C. W. Formen. (Carey-E. Anderson-P. Larson-J. Badenoch, Supt.)

Weather, Before, During and After Planting Frequent rains, cool, ideal planting weather.

Remarks Area heavily infested with white grubs, stock supported excessive growth when relieved from nursery.



Note: Apparent high cost here is due to the close spacing in plantations, 2722 trees per acre.

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
20 Cletrac-73hr.	\$18.15	\$16.06	\$34.21	\$0.51
Trucks(1600)mi.	---	---	104.00	1.55
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision	Total	Cost per Acre
	C.C.C. M.D. 512 at \$1.50 \$768.	\$160.81		
Grand Total			\$1085.17	\$16.21

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

INSPECTION

Survival

Growth

Condition

INJURY

Weather

Fire

Insects

Animals

Fungi

Other

CULTURE

Protection

Replanting

Intermediate Cutting

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Caroline Lake Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date July 1, 1937

FIELD PLANTING REPORT

.....Sec. 29 T 45N R 1E.....

PRELIMINARY REPORT

Made by J. C. Badenoch

Protection None needed as area is well provided with natural fire breaks such as creeks and truck trails.

Location of Area Sec. 29, T45N, R1E

Land Ownership Iron County

Type Description Aspen; full, medium, - light - open stand of aspen.

Reason, Need for Planting To convert an invaluable aspen type to a valuable norway pine type.

Acreage to be Planted There are 300. acres in this section to be planted.

Soil Type Sandy loam

Series Colloidal % 20 Acidity 6

Stoniness Light to none

Topography Level

Aspect-Exposure Level, to N.W.

Species Recommended Norway Pine and Spruce.

Estimated Trees per Acre 1200

Source of Labor C.C.C.

COMPLETION REPORT

Made by Rex R. Carey

Nursery Trout Lake

Origin of Seed

Seed, Where and How Secured

Age of Stock 2 - 0

Preparation of Site, Furrowed—Scalped-Cleaned Furrowed with two way Killifer plow, 70 acres; scalped 5 acres.

Species Planted Norway Pine

Method of Planting Slit Bar in furrows, two acres planted deep hole method with mattock on rocky ridge.

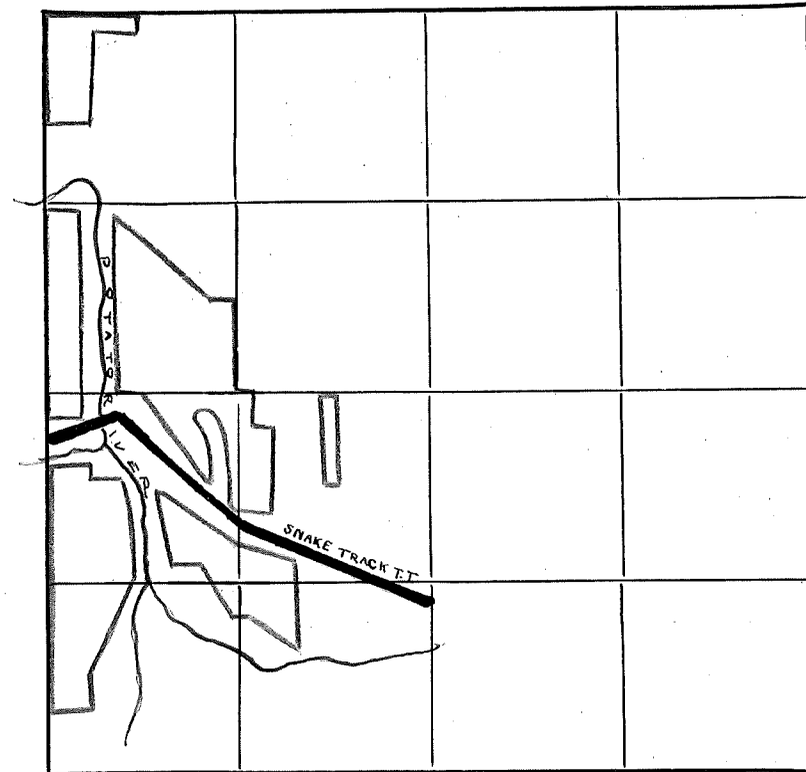
Acres Planted 75

Trees per Acre 1200

Supervision E.C.W. Foremen (R. Carey, E. Anderson, P. Larson) Supt. J. Badenoch.

Weather, Before, During and After Planting Cool, frequent rains, ideal planting weather.

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre	
Rental	Operation				
20 Cle. 29hrs.	\$ 7.25	\$ 6.38	\$ 7.25	\$ 20.88	
35 cat. 38hrs.	13.30	11.40	11.40	36.10	
Trucks 1379mi.	89.63			89.63	
Nursery Stock and Labor					
Cost of Stock	Labor		Supervision	Total	Cost per Acre
	C.C.C.M.D. - 591 at \$1.50 \$886.50		\$362.60		
Grand Total				\$1397.09	\$18.52

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
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Growth	Replanting
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Condition	Intermediate Cutting
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INJURY
Weather
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Fire
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Insects
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Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
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Fungi
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Other
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Plantation number three

Area Birch Hill, Iron County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall 1937

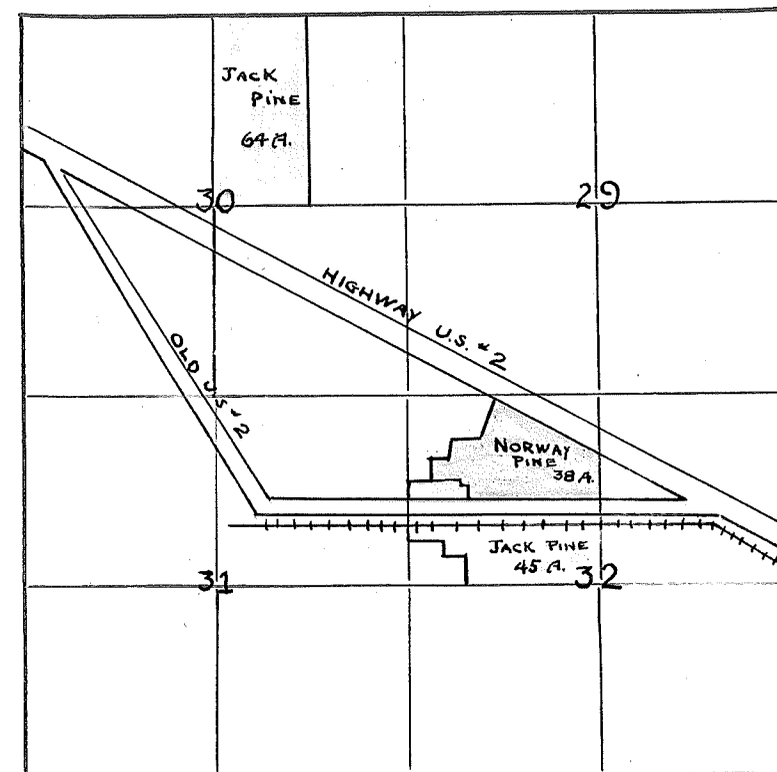
FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by T. Kauppenen

30, 32 Sec. T 47N R 1W

Protection Fire break on south and west sides only. Sec. 30
Highway on North side, Sec 32
 Location of Area W $\frac{1}{2}$ of NE $\frac{1}{4}$ of Sec. 30, T47N, R1W., NW $\frac{1}{4}$ of Sec. 32 - T47N - R1W.
 Land Ownership Iron County
 Type Description W $\frac{1}{2}$ of NE $\frac{1}{4}$ of sec. 30 - T47N - R1W. 30% cover of Aspen and Scrub Oak saplings.
 Reason, Need for Planting To convert area from a Non Commercial type to a commercial Forest type.
 Acreage to be Planted 220
 Soil Type Light sand
 Series Colloidal Acid 6.5
 Stoniness None
 Topography Level
 Aspect-Exposure SW very slight
 Species Recommended Jack Pine - Sec 30, Norway or Jack Pine - Sec. 32.
 Estimated Trees per Acre 2700 for Jack Pine, 1200 for Norway Pine
 Source of Labor Upson C.C.C. Camp



COMPLETION REPORT

Made by R. R. Carey

Nursery Trout Lake
 Origin of Seed Wisconsin
 Seed, Where and How Secured _____
 Age of Stock 2 - 0
 Preparation of Site, Furrowed—Scalped-Cleaned Furrow with two way kilifer plow and 20 Cletrac
 Species Planted Jack and Norway Pine
 Method of Planting Slit Bar method, using Michigan Planting Bar.
 Acres Planted 147 Acres
 Trees per Acre Jack Pine - 2700, Norway Pine - 1200.
 Supervision P. Larsen, E. Anderson, R.R. Carey, Wm. Cady, Camp Supt.
 Weather, Before, During and After Planting Previous to and during the first week there occurred an abnormal amount of rainfall, thereby causing soil moisture content to be very favorable to planting, however during the last four days of planting the air temperatures were very high, reaching a high point of 86 degrees.
 Remarks Jack Pine stock very tender not hardened off. Norway Pine stock were well hardened off.

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
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Growth	Replanting
.....
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Condition	Intermediate Cutting
.....
.....
INJURY
Weather
.....
.....
Fire
.....
.....
Insects
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Animals	HARVEST OR SALE
.....	Purpose, Method, Yield, Price (state whether cash or other return). Give details.
.....
Fungi
.....
.....
Other
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WISCONSIN CONSERVATION COMMISSION FIELD PLANTING REPORT

Sec. 30 T 47 R 1W

Data on Area

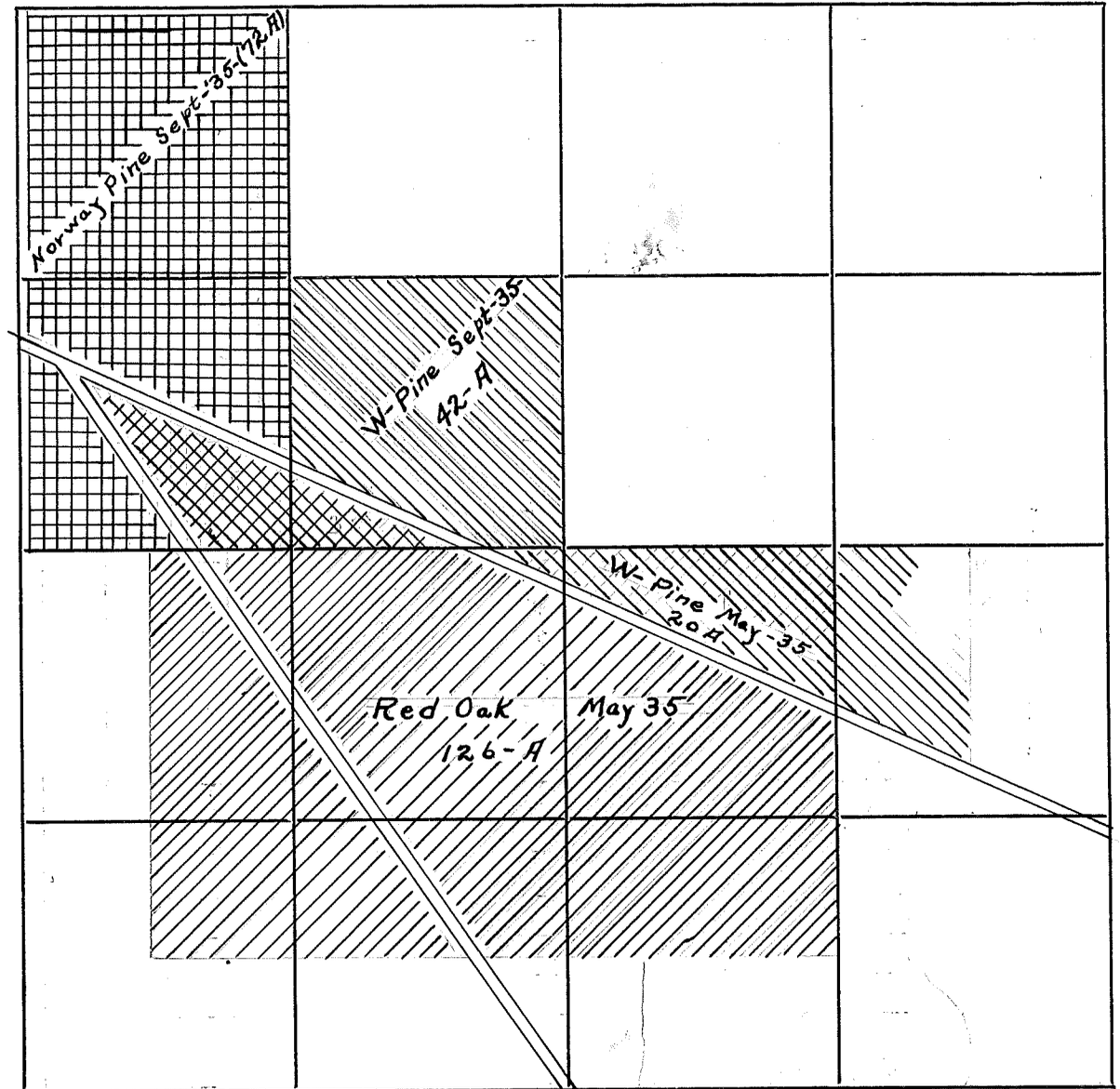
AREA	DATE PLANTED	NO. OF ACRES	SPECIES USED---NUMBER	WEATHER	PLANTED BY
Birch Hill	1935 May 7-20	126	Red Oak 4032		Burke Anderson Larson
"	"	20	White Pine		"

Costs

AREA	ACRES	TREES		LABOR		OTHER		TOTAL		COST PER ACRE

Remarks :

Signed _____



WISCONSIN CONSERVATION COMMISSION FIELD PLANTING REPORT

Data on Area

AREA	DATE PLANTED	NO. OF ACRES	SPECIES USED---NUMBER	WEATHER	PLANTED BY

Sec. T R

Costs

AREA	ACRES	TREES		LABOR		OTHER		TOTAL		COST PER ACRE

Remarks : _____

Signed _____

Area Mercom Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by R.R. Cary

Sec. 16 T. 43N R. 4E

Protection Swamp on south and west

Location of Area 7 miles northeast of Mercer, Wisconsin

Land Ownership Iron County

Type Description Aspen 3 to 6, light stand

Reason, Need for Planting Type conversion

Acreage to be Planted 12

Soil Type Sandy loam

Series None Colloidal % None Acidity None

Stoniness None

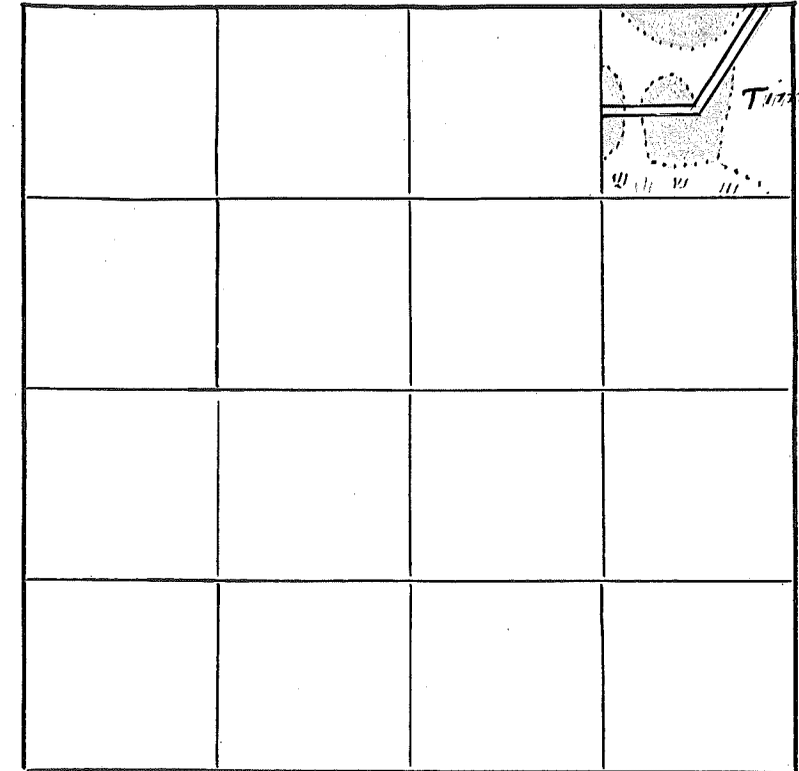
Topography Level

Aspect-Exposure Southern

Species Recommended Jack Pine

Estimated Trees per Acre 1200

Source of Labor CCC Camp 79-S



COMPLETION REPORT

Made by C. W. Roa

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured None

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped—Cleaned Furrowed

Species Planted Jack Pine

Method of Planting Slit bar

Acres Planted 12

Trees per Acre 1172

Supervision E. King - CCC Foreman

Weather, Before, During and After Planting Wet before, very wet during planting, rain most of the time

Remarks Start budding about 1 1/2 inch

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

RECEIVED

JUL 24 1940

Wisconsin Conservation Department

Area Mercoma County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring, 1941

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 9 T. 43 R. 4E

Protection Roads on north side, railroad grades and lakes in area.

Location of Area Seven miles north east of Mercer on Fischer Road.

Land Ownership Iron County

Type Description Aspen and Maple

Reason, Need for Planting Type conversion and development.

Acreage to be Planted 80 acres.

Soil Type Sand loam, running to clay.

Series Colloidal % Acidity

Stoniness Some stone

Topography Hilly, some swamp areas.

Aspect-Exposure

Species Recommended Red Pine

Estimated Trees per Acre 1100

Source of Labor CCC Camp Mercer

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake

Origin of Seed Wisconsin

Seed, Where and How Secured CCC collection, Northern Wisconsin

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped—Cleaned Scalped

Species Planted Red Pine (10,416) Jack Pine (4,400)

Method of Planting

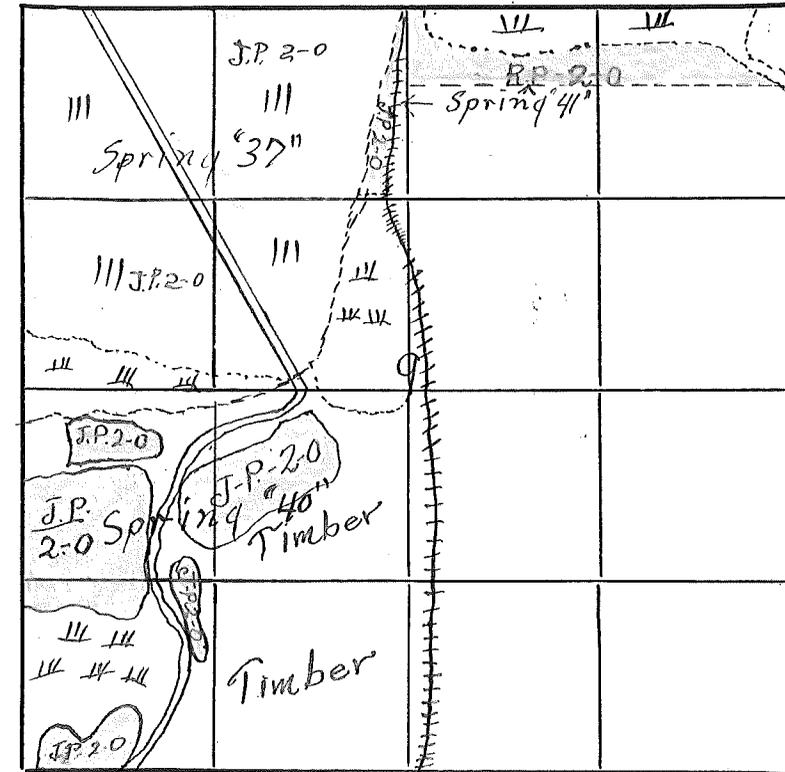
Acres Planted 16 acres

Trees per Acre 926

Supervision R. Kallionaa, M. McAleavy, O. Heiden and A. Radant.

Weather, Before, During and After Planting Rain before and after planting

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION

Survival

Growth

Condition

INJURY

Weather

Fire

Insects

Animals

Fungi

Other

CULTURE

Protection

Replanting

Intermediate Cutting

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1941.

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant.

Sec. 13 T 41 R 3E

Protection Roadside planting and some swamps.

Location of Area 7½ miles south of Powell on County Trunk "G".

Land Ownership County and Private.

Type Description Aspen.

Reason, Need for Planting Cover and beautification.

Acreage to be Planted 4 acres.

Soil Type Sandy and clay.

Series _____ Colloidal % _____ Acidity _____

Stoniness Some stone

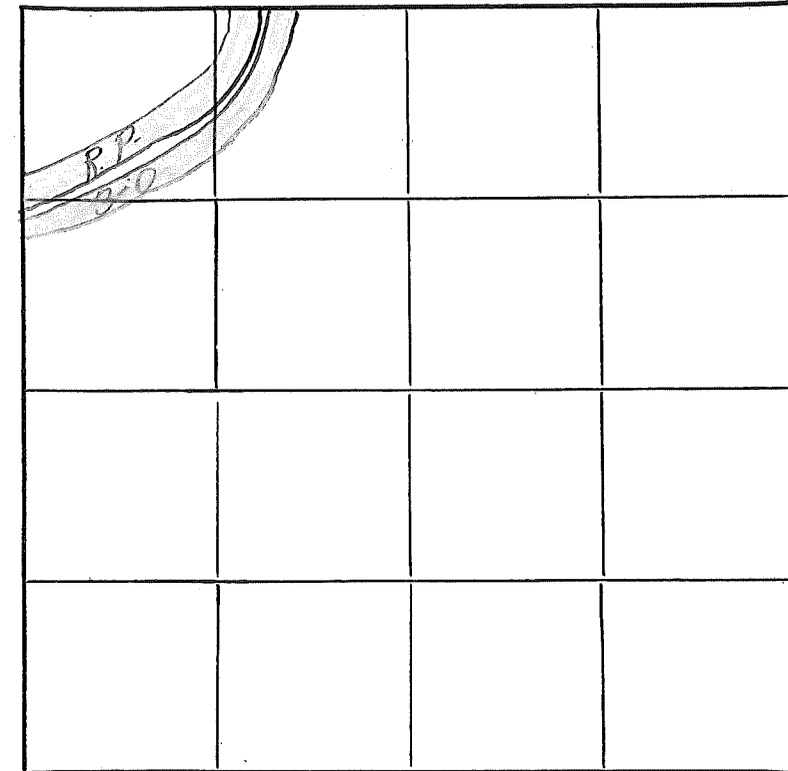
Topography rolling and some swamps.

Aspect-Exposure _____

Species Recommended Red pine and Spruce.

Estimated Trees per Acre 1000

Source of Labor CCC Camp Mercer.



COMPLETION REPORT

Made by A. Radant.

Nursery Trout Lake.

Origin of Seed Wisconsin.

Seed, Where and How Secured CCC Cone collection

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped.

Species Planted Red pine 4,048.

Method of Planting Slit bar.

Acres Planted 4 acres.

Trees per Acre 1,012

Supervision M. McAleavy.

Weather, Before, During and After Planting Rained during, before and after planting.

Remarks _____

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor			Total	Cost per Acre
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

Area Mercer County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1941

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 29 T. 45 R. 3E

Protection Planting on roadside.

Location of Area 1/4 mile North of Mercer on Highway 51.

Land Ownership County

Type Description Medium cover Aspen.

Reason, Need for Planting Cover and beautification of roadside.

Acreage to be Planted 7 acres.

Soil Type Sand, loam and clay

Series _____ Colloidal % _____ Acidity _____

Stoniness Some stone

Topography Rolling, some swamps.

Aspect-Exposure _____

Species Recommended Red Pine

Estimated Trees per Acre 1000

Source of Labor CCC Camp Mercer

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake

Origin of Seed Wisconsin

Seed, Where and How Secured CCC collection, Northern Wisconsin

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Red Pine (7,054) 3-0

Method of Planting Slit bar

Acres Planted 7 acres.

Trees per Acre 1,008

Supervision M. McAleavy

Weather, Before, During and After Planting Rain before, during and after planting

Remarks _____

	3-0-R.P.				
3-0 R.P.					

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE
Fungi	Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Other	

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1941

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 14 T. 41 R. 3E

Protection Roadside planting, swamps with water.

Location of Area County Truck "G", 7 miles southwest of Powell.

Land Ownership County and Private.

Type Description Aspen and open strips.

Reason, Need for Planting Cover and beautification.

Acreage to be Planted 6 acres.

Soil Type Sand, clay and loam.

Series _____ Colloidal % _____ Acidity _____

Stoniness Some stone.

Topography Rolling and some swamps.

Aspect-Exposure _____

Species Recommended Red pine and Spruce.

Estimated Trees per Acre 1,000

Source of Labor CCC Camp Mercer 79-S.

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake.

Origin of Seed Wisconsin.

Seed, Where and How Secured CCC Collection, Northern Wisconsin.

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped.

Species Planted Red Pine (6,072) 3-0.

Method of Planting Slit bar.

Acres Planted 6 acres.

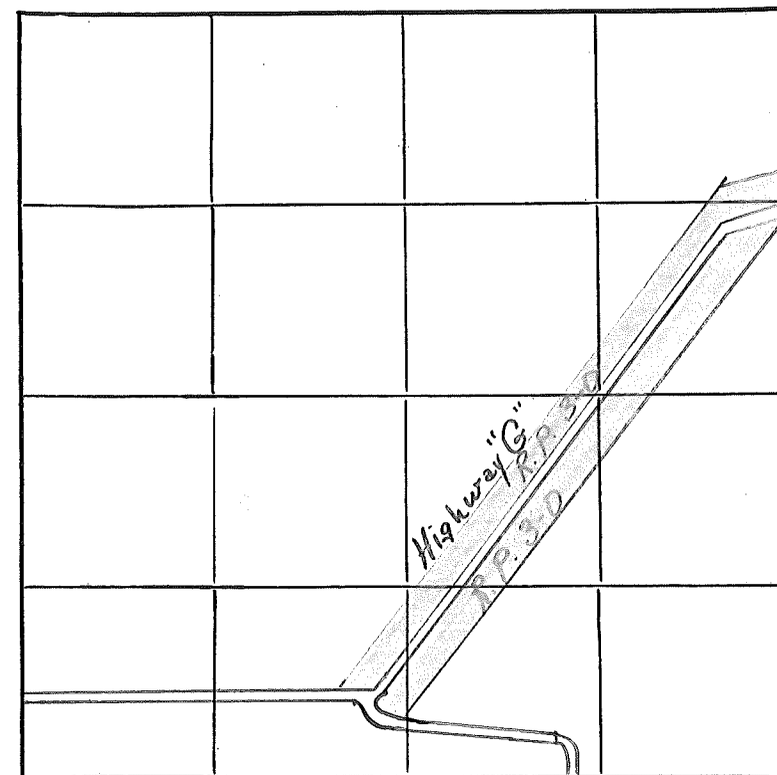
Trees per Acre 1,012

Supervision M. McAleavy and A. Radant.

Weather, Before, During and After Planting Rained before and during planting.

Wet soil under cover after planting.

Remarks _____



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	
	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Manitowish, County Forest.

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1941.

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant.

Sec. 12 T. 41 R. 3E.

Protection Roadside planting and some swamps with water.

Location of Area 6 miles west of Powell on County Truck "G".

Land Ownership County and Private.

Type Description Aspen and Maple.

Reason, Need for Planting Cover and beautification.

Acreage to be Planted 10 acres.

Soil Type Sand and clay.

Series Colloidal % Acidity

Stoniness Some stone.

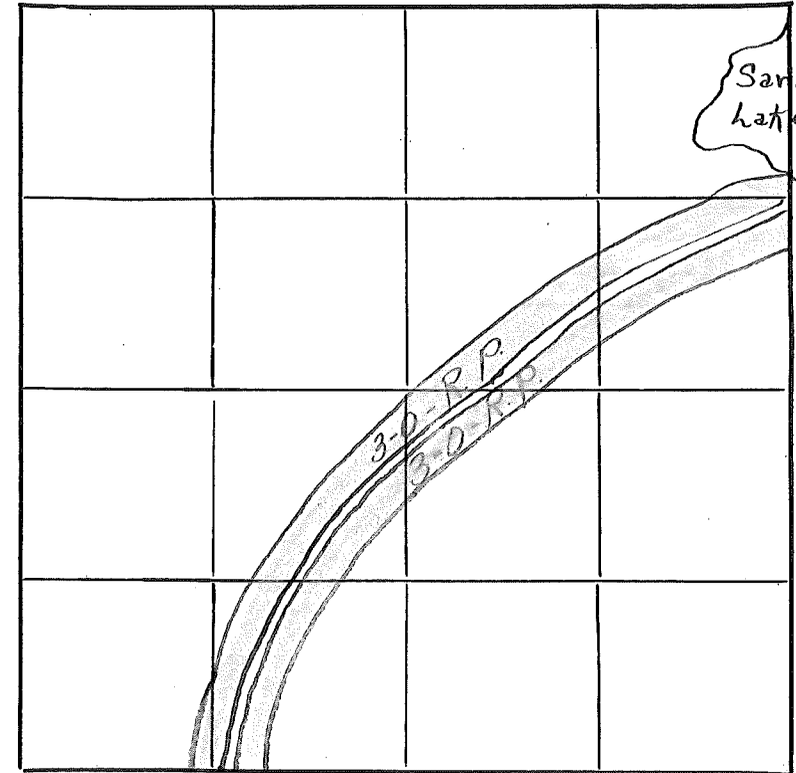
Topography Rolling and some swamps.

Aspect-Exposure

Species Recommended Spruce and Red pine.

Estimated Trees per Acre 1,000

Source of Labor CCC Camp Mercer.



COMPLETION REPORT

Made by A. Radant.

Nursery Trout Lake

Origin of Seed Wisconsin.

Seed, Where and How Secured CCC Collection, Northern Wisconsin.

Age of Stock Red pine 3-0.

Preparation of Site, Furrowed—Scalped-Cleaned Scalped.

Species Planted Red pine (10,120) 3-0

Method of Planting Slit bar.

Acres Planted 10 acres.

Trees per Acre 1,012

Supervision M. McAleavy

Weather, Before, During and After Planting Rained before, during, and after planting.

Remarks

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1941

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 15 T. 41 R. 3E

Protection Roadside planting, waterholes along road.

Location of Area County Trunk "G", 8 miles Southwest of Powell.

Land Ownership County and Private.

Type Description Aspen, some open sites.

Reason, Need for Planting Cover and beautification.

Acreage to be Planted 15 acres.

Soil Type Sand and loam.

Series _____ Colloidal % _____ Acidity _____

Stoniness Stony

Topography Rolling and some swamps.

Aspect-Exposure _____

Species Recommended Spruce and Red Pine.

Estimated Trees per Acre 1,000

Source of Labor CCC Camp Mercer

COMPLETION REPORT

Made by A. Radant

Nursery Central

Origin of Seed Wisconsin

Seed, Where and How Secured CCC Collection.

Age of Stock 2-2

Preparation of Site, Furrowed—Scalped-Cleaned Scalped.

Species Planted White Spruce 2-2 (15,165)

Method of Planting Slit bar.

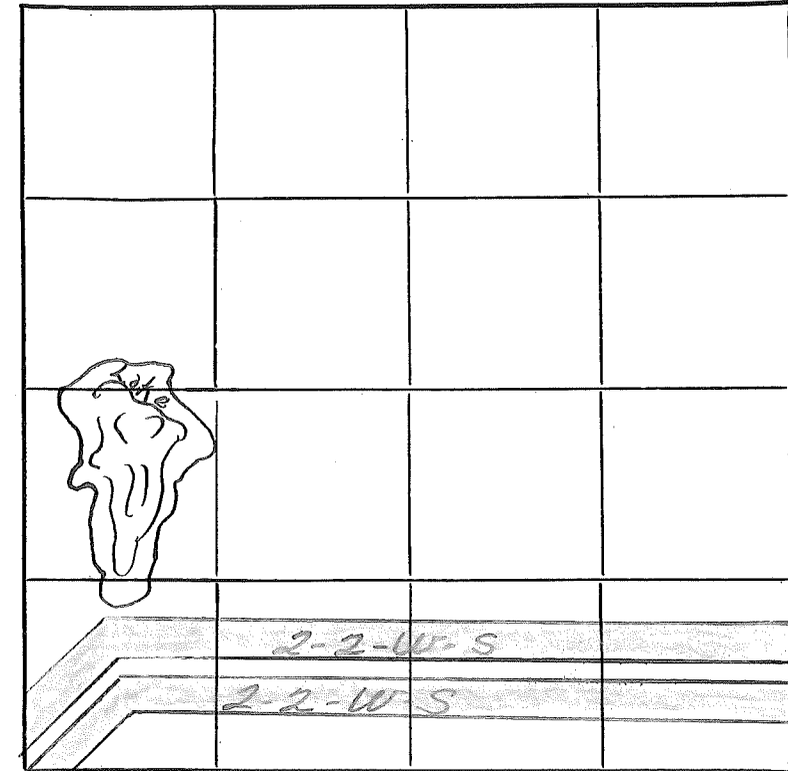
Acres Planted 15 Acres.

Trees per Acre 1,011

Supervision M. McAleavy.

Weather, Before, During and After Planting Rained before and after planting.

Remarks _____



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

Area Manitowish, County Forest.

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1941.

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant.

Sec. 21 T. 41 R. 3E

Protection Roadside planting, lakes in area.

Location of Area Along County Trunk "G" 9 miles southwest of Powell

Land Ownership County and Private.

Type Description Aspen and Maple - Open swamps.

Reason, Need for Planting Cover and beautification.

Acreage to be Planted 10

Soil Type Sand loam.

Series _____ Colloidal % _____ Acidity _____

Stoniness Stony

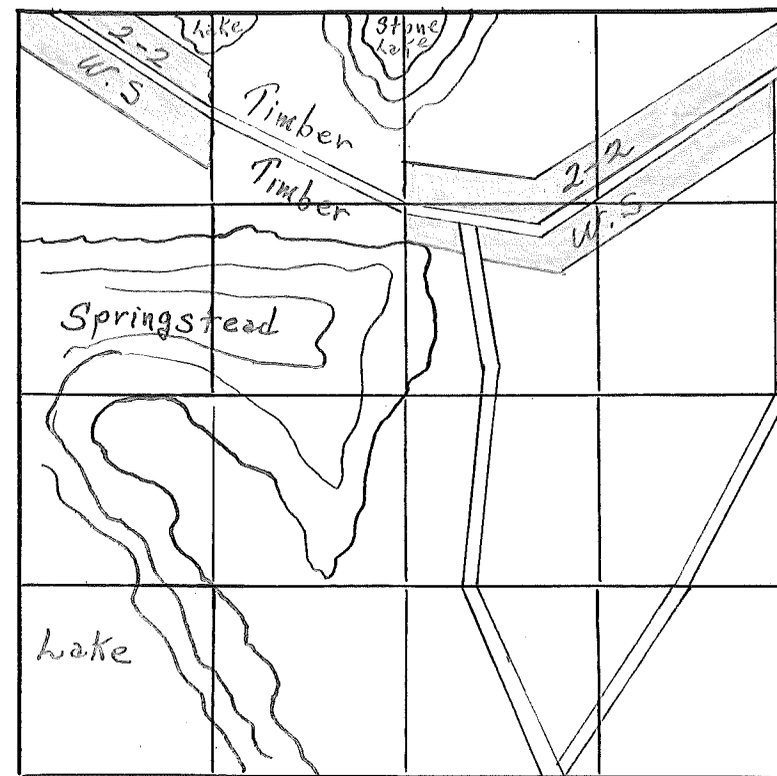
Topography Rolling - some swamps.

Aspect-Exposure _____

Species Recommended Spruce and red pine.

Estimated Trees per Acre 1000

Source of Labor CCC Camp Mercer.



COMPLETION REPORT

Made by A. Radant.

Nursery Central.

Origin of Seed Wisconsin

Seed, Where and How Secured CCC Cone collection.

Age of Stock 2-2

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted White Spruce 2-2 (10, 110).

Method of Planting Slit bar.

Acres Planted 10

Trees per Acre 1,011

Supervision M. McAleavy

Weather, Before, During and After Planting Rained before and after planting.

Remarks _____

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor			Total	Cost per Acre
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION

Survival

Growth

Condition

INJURY

Weather

Fire

Insects

Animals

Fungi

Other

CULTURE

Protection

Replanting

Intermediate Cutting

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area ~~Mercer Forest~~.....

WISCONSIN CONSERVATION DEPARTMENT

Madison, Wisconsin

Date Spring 1940 *May 1940*

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by R.R. Carey.....

.....Sec. 17 T. 43 S. R. 41

Protection Swamp south, west, and north.....

Location of Area 7 Miles north east of Mercer.....

Land Ownership Iran County.....

Type Description Aspen 3"-6" light stand.....

Reason, Need for Planting Type conservation.....

Acreage to be Planted.....

Soil Type sandy loam.....

Series..... Colloidal %..... Acidity.....

Stoniness none.....

Topography level.....

Aspect-Exposure southern.....

Species Recommended jack pine.....

Estimated Trees per Acre.....

Source of Labor CCC from Camp Mercer.....

COMPLETION REPORT

Made by C.W. Roe.....

Nursery Trout Lake.....

Origin of Seed Wisconsin.....

Seed, Where and How Secured CCC Collection Northern Wisconsin.....

Age of Stock 2-0.....

Preparation of Site, Furrowed—Scalped-Cleaned Furrowed.....

Species Planted Jack pine.....

Method of Planting Slit bar.....

Acres Planted 12.....

Trees per Acre 1172 total 14064.....

Supervision E. King CCC Foreman.....

Weather, Before, During and After Planting Wet before planting, very wet.....

during planting, Rained most of time, wet after planting.....

Remarks Start budding about 1 1/2 ".....

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE
Purpose, Method, Yield, Price (state whether cash or other return). Give details.

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Forest Department
C.C.C.

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 8 T. 41 R. 4

Protection County Trunk G through center
 Location of Area 10 miles South-West of Camp Mercer
 Land Ownership Iron County
 Type Description Scattering popple
 Reason, Need for Planting Roadside beautification
 Acreage to be Planted _____
 Soil Type Sandy loam
 Series _____ Colloidal % _____ Acidity _____
 Stoniness Some stone
 Topography Level
 Aspect-Exposure Southern
 Species Recommended White pine
 Estimated Trees per Acre 1000
 Source of Labor CCC Camp Mercer

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake
 Origin of Seed Northern Wisconsin
 Seed, Where and How Secured CCC Collection, Northern Wisconsin
 Age of Stock 3-0
 Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted White pine
 Method of Planting Slit bar.

Acres Planted 5

Trees per Acre 1000 Total 5125, 3-0 W. P

Supervision _____

Weather, Before, During and After Planting Cool and dry

Remarks _____

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION

Survival

Growth

Condition

INJURY

Weather

Fire

Insects

Animals

Fungi

Other

CULTURE

Protection

Replanting

Intermediate Cutting

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall, 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 5 T 41 R 4

Protection County Trunk #211 through the center

Location of Area 9 miles South West of Camp Mercer

Land Ownership Iron County

Type Description Popple

Reason, Need for Planting Road side beautification

Acreage to be Planted

Soil Type Light Clay

Series Colloidal % Acidity

Stoniness Stony

Topography Flat

Aspect-Exposure Level

Species Recommended White Pine

Estimated Trees per Acre 1000

Source of Labor CCC Camp Mercer

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured CCC Collection Northern Wisconsin

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted White Pine

Method of Planting Slit bar

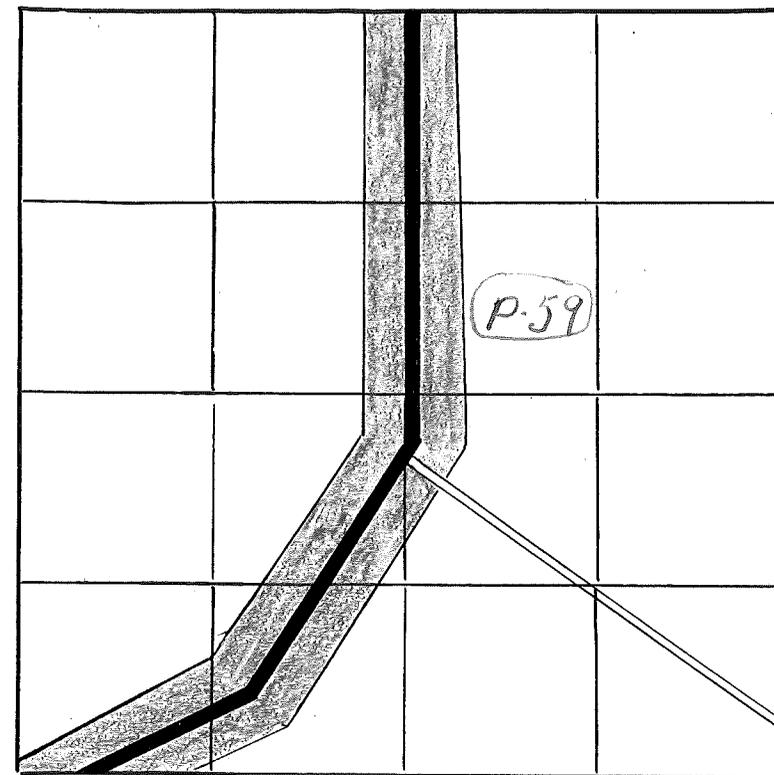
Acres Planted 25 1/2

Trees per Acre 1000 Total 25614, 3-0 W. P.

Supervision CCC Foreman

Weather, Before, During and After Planting Cool and Dry

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall, 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 30 T. 41 R. 3

Protection County Trunk "G" through center

Location of Area 19 miles South West of CCC Camp Mercer

Land Ownership State

Type Description Scattering of popple

Reason, Need for Planting Roadside beautification

Acreage to be Planted _____

Soil Type Sandy loams

Series _____ Colloidal % _____ Acidity _____

Stoniness Some stone

Topography Flat

Aspect-Exposure Level

Species Recommended Red pine

Estimated Trees per Acre 1000

Source of Labor CCC Camp Mercer

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake

Origin of Seed Wisconsin

Seed, Where and How Secured CCC Collection, Northern Wisconsin

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted 2-0 Red pine.

Method of Planting Slit bar.

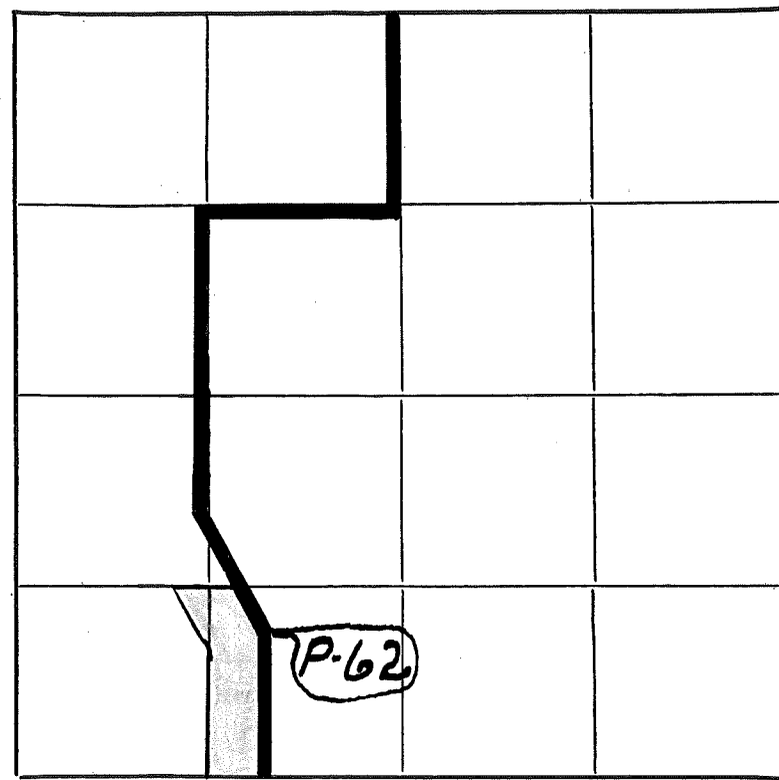
Acres Planted 2 1/2

Trees per Acre 1000 Total 2597, 2-0 R.P

Supervision O. Heiden

Weather, Before, During and After Planting Wet, before and after planting

Remarks _____



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall, 1940

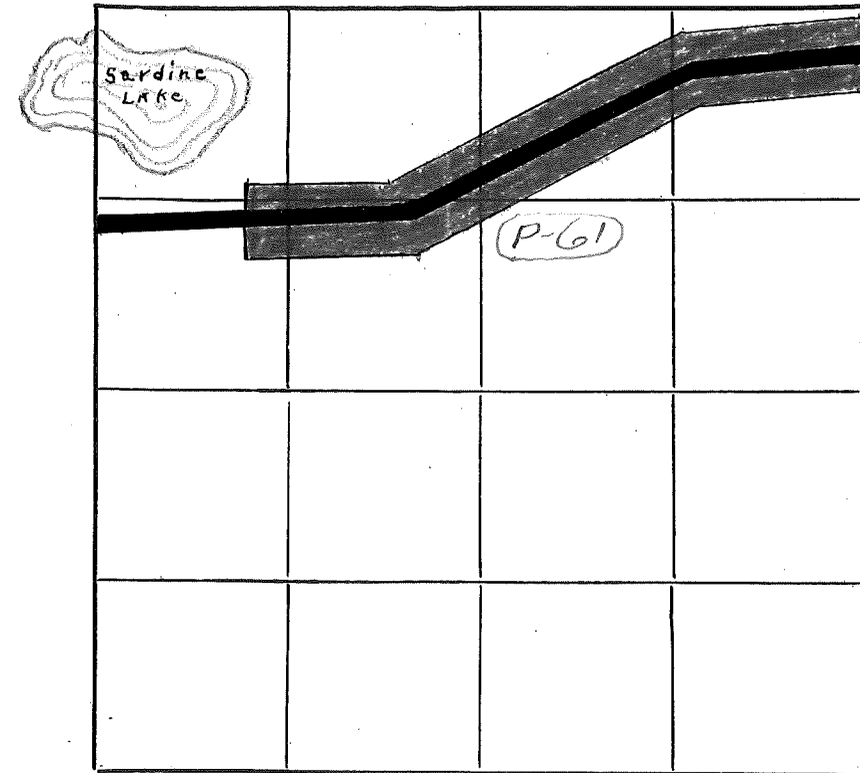
FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 7 T. 41 R. 4

Protection County Trunk "G" through center
 Location of Area 10 miles South West of Camp Mercer
 Land Ownership Iron County and private
 Type Description Scattering popple, balsam and red pine in places
 Reason, Need for Planting Road side beautification
 Acreage to be Planted _____
 Soil Type Sandy loam
 Series _____ Colloidal % _____ Acidity _____
 Stoniness one stone
 Topography Rolling
 Aspect-Exposure Southern
 Species Recommended White pine
 Estimated Trees per Acre 1000
 Source of Labor CCC Camp Mercer



COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake
 Origin of Seed Northern Wisconsin
 Seed, Where and How Secured _____
 Age of Stock 3-0
 Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted White pine
 Method of Planting Slit bar
 Acres Planted 15
 Trees per Acre 1000 W.P. 3-0 Total 15375 3-0 W. P.
 Supervision CCC Foreman
 Weather, Before, During and After Planting Cool and dry.

Remarks _____

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor			Total	Cost per Acre
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Manitowish County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by A. Radant

Sec. 21 T. 41 R. 3

Protection County Trunk "G" through center

Location of Area 1 1/2 miles South West of CCC Camp Mercer

Land Ownership Private

Type Description Scattering popple.

Reason, Need for Planting Roadside beautification

Acreage to be Planted

Soil Type Light clay

Series Colloidal % Acidity

Stoniness Some stone

Topography Rolling

Aspect-Exposure Southern

Species Recommended Red pine

Estimated Trees per Acre 1000

Source of Labor CCC Camp Mercer

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured CCC Collection Northern Wisconsin

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Red Pine 3-0

Method of Planting Slit bar.

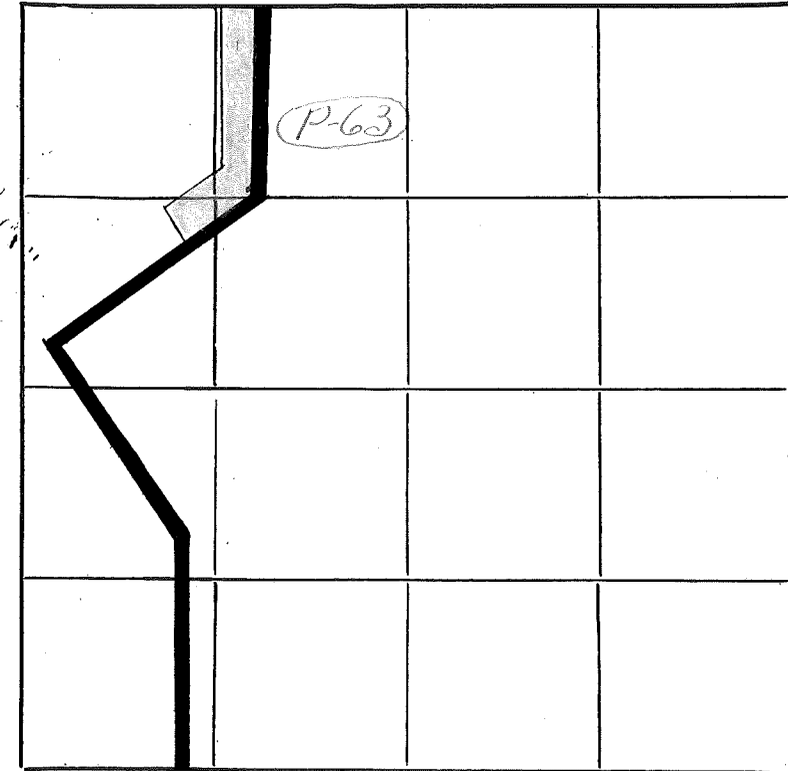
Acres Planted 6.75

Trees per Acre 1000 Total 6763, 3-0 R.P.

Supervision

Weather, Before, During and After Planting Wet, before and after planting.

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION

Survival

Growth

Condition

INJURY

Weather

Fire

Insects

Animals

Fungi

Other

CULTURE

Protection

Replanting

Intermediate Cutting

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Mercoma County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Fall, 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by B. McGinley

Sec. 5 T. 43 R. 4

Protection Road on South and through center. Two lakes within area, river 1/4 mile west

Location of Area 5 miles North-east of Mercer.

Land Ownership Iron County

Type Description Aspen, scattered white and red pine.

Reason, Need for Planting Type conversion and development.

Acreage to be Planted

Soil Type Sandy loam.

Series Colloidal % Acidity

Stoniness None

Topography Flat

Aspect-Exposure Flat southern

Species Recommended Red pine

Estimated Trees per Acre 1000

Source of Labor CCC Camp Mercer.

COMPLETION REPORT

Made by A. Radant

Nursery Trout Lake

Origin of Seed Wisconsin

Seed, Where and How Secured CCC Collection, Northern Wisconsin

Age of Stock 3-0 & 2-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Red pine, 102,133, 3-0 White pine, 129,149

Method of Planting Slit bar, 18,650, 2-0

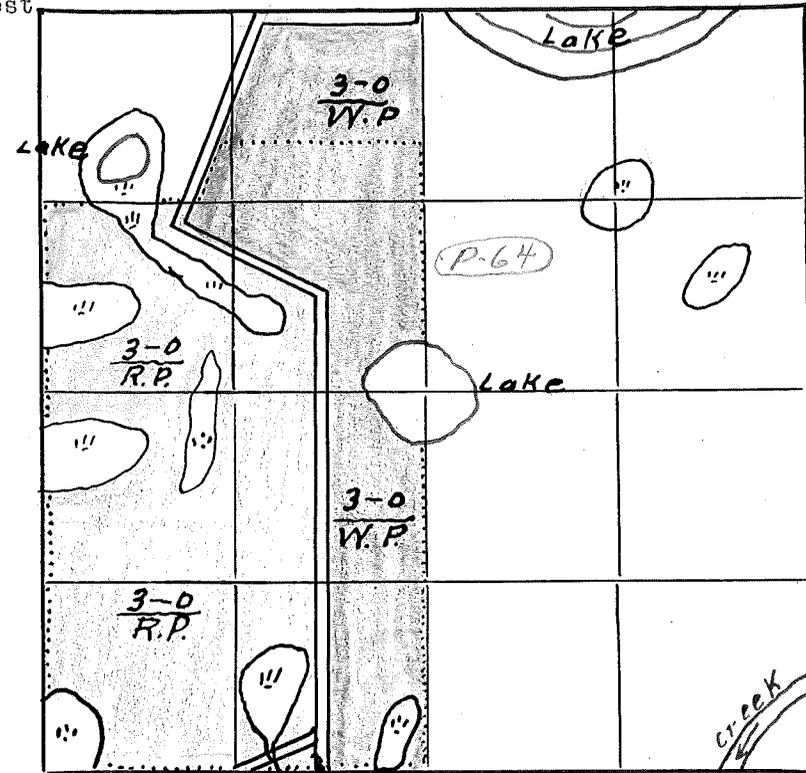
Acres Planted 222

Trees per Acre Red pine, 990, Wht. Pine, 1291, Totals, 249932

Supervision Heiden, King, McAleavey, and Kalliomaa

Weather, Before, During and After Planting Wet, before and after planting.

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Iron County

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by R.R. Cary

Sec. 10 T. 42N. R. 3E

Protection Swamp on all sides
 Location of Area 10 miles west of CCC Camp 79-S
 Land Ownership Iron County
 Type Description Poplar 2' - 4'
 Reason, Need for Planting Type conversion
 Acreage to be Planted 70
 Soil Type Sandy
 Series Colloidal % Acidity
 Stoniness Rocky
 Topography Rough
 Aspect-Exposure Southern
 Species Recommended Norway Spruce
 Estimated Trees per Acre
 Source of Labor

$\frac{N-S}{3-0}$			
		10	
$\frac{N-S}{3-0}$			

COMPLETION REPORT

Made by C.W. Roe

Nursery Wisconsin Rapids
 Origin of Seed Northern Wisconsin
 Seed, Where and How Secured
 Age of Stock 3-0 & 2-2
 Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Spruce
 Method of Planting Slit Bar

Acres Planted 70

Trees per Acre 1100

Supervision R. Kalliomaa; O. Heiden; E. King - CCC Foremen

Weather, Before, During and After Planting Wet before, during and after planting

Remarks

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

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Wisconsin Corporation Department
C. C. G.

Area Iron County.....

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

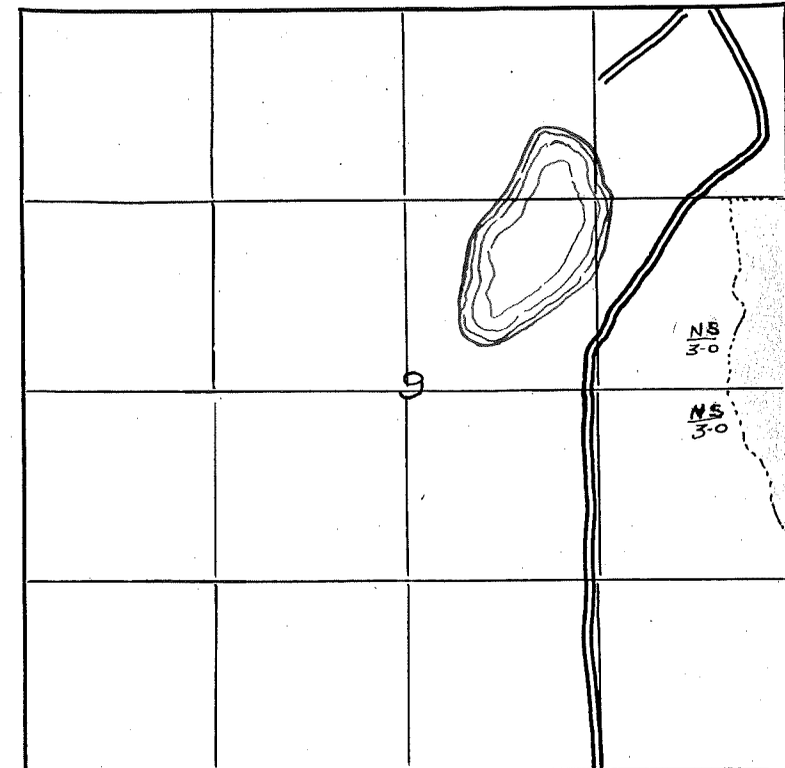
FIELD PLANTING REPORT

Made by R.R. Cary

Sec. 9 T 42N R 3E

PRELIMINARY REPORT

Protection Swamp on all sides
 Location of Area 4 miles southwest of Mercer, Wisconsin
 Land Ownership Iron County
 Type Description Aspen 3" - 6"
 Reason, Need for Planting Type conversion
 Acreage to be Planted 20
 Soil Type Sandy loam
 Series Colloidal % Acidity
 Stoniness Stony
 Topography Rolling
 Aspect-Exposure Southern
 Species Recommended Norway Spruce
 Estimated Trees per Acre 1200
 Source of Labor CCC Camp 79-S



COMPLETION REPORT

Made by C. W. Roe

Nursery Central State Nursery
 Origin of Seed Northern Wisconsin
 Seed, Where and How Secured
 Age of Stock 3-0
 Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Spruce
 Method of Planting Slit Bar

Acres Planted 20

Trees per Acre 1100
 Supervision CCC Foremen
 Weather, Before, During and After Planting Wet before, during and after

Remarks

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
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JUL 27 1940

Wisconsin Agr. Expt. Station
C. C. C.

HARVEST OR SALE
Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Mercoma Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by R.R. Cary

Sec. 5 T. 43 N R. 3 E

Protection ~~XXXX~~ Swamp on south and west; U.S. 51 on East

Location of Area eight miles north of Mercer, Wisconsin

Land Ownership Iron County

Type Description 28" to 6' pople and birch

Reason, Need for Planting Type conversion

Acreage to be Planted 145

Soil Type Gravel

Series _____ Colloidal % _____ Acidity _____

Stoniness ~~XXXX~~ Stony

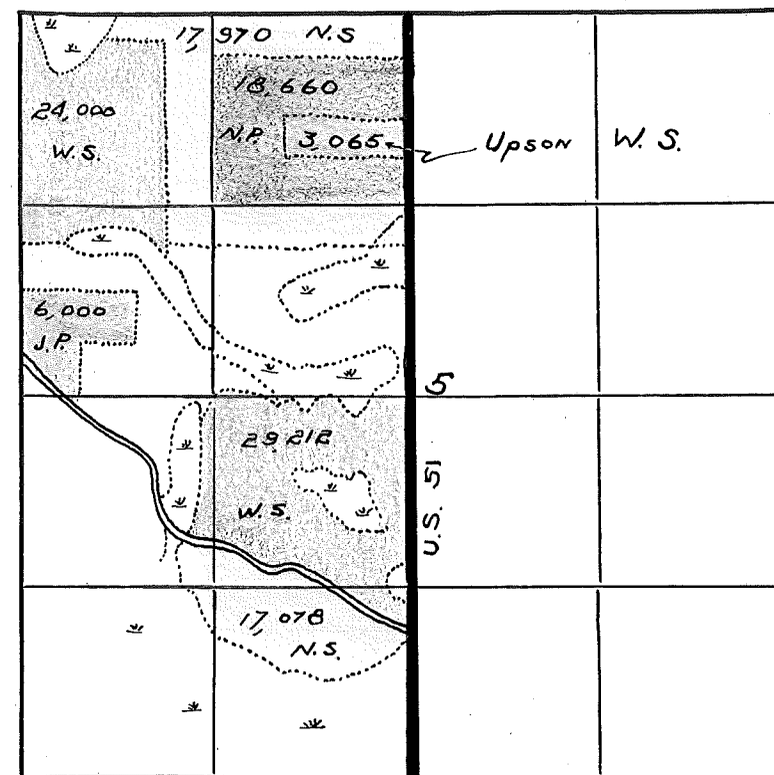
Topography Ridges

Aspect-Exposure Flat

Species Recommended White Spruce, Norway Spruce, Norway Pine

Estimated Trees per Acre 800

Source of Labor CCC Camp 79-S



COMPLETION REPORT

Made by C.W. Roe

Nursery Trout Lake, Gordon, and Central State Nurseries

Origin of Seed Northern Wisconsin

Seed, Where and How Secured _____

Age of Stock 3-0 & 2-2

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted White Spruce, Norway Spruce, Norway Pine

Method of Planting Slit Bar

Acres Planted 145

Trees per Acre 800

Supervision E. King CCC Foreman

Weather, Before, During and After Planting wet before and after planting

Remarks _____

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor			Total	Cost per Acre
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

RECEIVED

JUL 24 1940

Wisconsin Co. Forest Department

Area Mercoma Forest

WISCONSIN CONSERVATION DEPARTMENT

Madison, Wisconsin

Spring 1940
Date Spring 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by C. W. Roe

Sec. 18 T. 45 R. 3E

Protection U.S. 51

Location of Area Five miles south of Hurley, Wisconsin on U.S. 51

Land Ownership Wisconsin Highway Department

Type Description Clearing

Reason, Need for Planting Windbreak

Acreage to be Planted

Soil Type Clay

Series _____ Colloidal % _____ Acidity _____

Stoniness Some Stones

Topography Level

Aspect-Exposure Eastern

Species Recommended Norway Spruce

Estimated Trees per Acre :

Source of Labor CCC Camp 79-S

COMPLETION REPORT

Made by C. W. Roe

Nursery Upson Nursery

Origin of Seed Upson

Seed, Where and How Secured

Age of Stock old Old

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Spruce

Method of Planting Slit bar

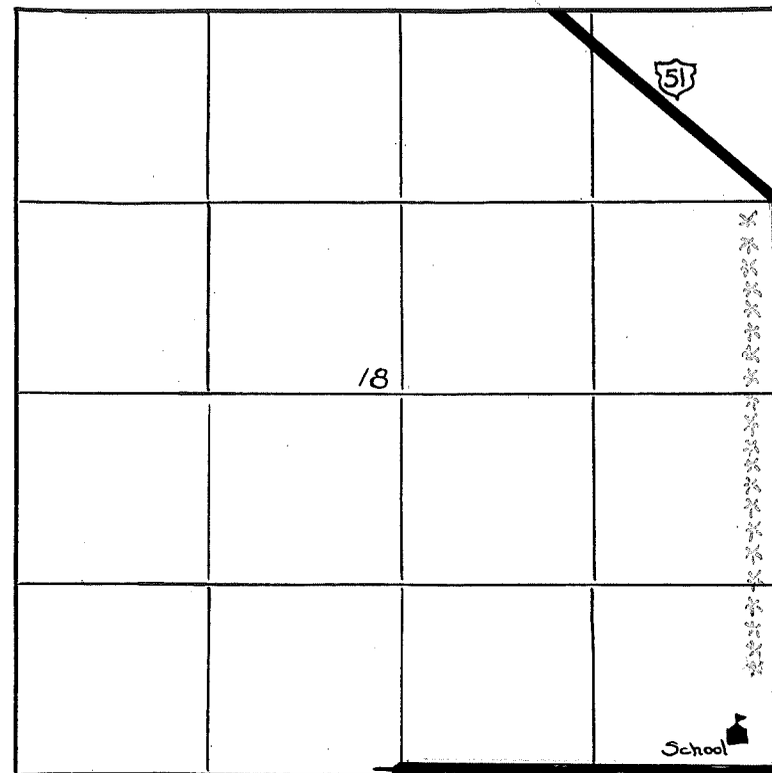
Acres Planted

Trees per Acre 619 trees *total 619*

Supervision O. Heiden - CCC Foreman

Weather, Before, During and After Planting Wet before and after planting

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
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Growth	Replanting
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Condition	Intermediate Cutting
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INJURY
Weather
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Fire
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Insects
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Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
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Fungi
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Other
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RECEIVED

JUL 24 1940

Wisconsin Co. Forest Department
C. C. C.

Area Mercoma Forest

WISCONSIN CONSERVATION DEPARTMENT

Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by C. W. Roe

Sec. 20 T. 45 N. R. 3 E.

Protection U.S. 51

Location of Area Five south of Hurley, Wisconsin

Land Ownership Wisconsin Highway Department

Type Description Cleared

Reason, Need for Planting Windbreak

Acreage to be Planted

Soil Type Clay

Series _____ Colloidal % _____ Acidity _____

Stoniness Stones in spots

Topography Level

Aspect-Exposure South and West

Species Recommended Norway Pine

Estimated Trees per Acre 1000

Source of Labor CCC Camp 79-S

COMPLETION REPORT

Made by C. W. Roe

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Pine

Method of Planting Slit bar

Acres Planted 16

Trees per Acre 1660 trees *Total 1660*

Supervision O. Heiden - CCC Foreman

Weather, Before, During and After Planting Wet before and after planting

Remarks

51			
	6 Rows	20	

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor			Total	Cost per Acre
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

RECEIVED

JUL 24 1940

Wisconsin Co. Forest Department

Area Mercoma Forest

WISCONSIN CONSERVATION DEPARTMENT

Date Spring 1940

Madison, Wisconsin

FIELD PLANTING REPORT

Made by R.R. Cary

Sec. 7 T. 43N R. 4E

PRELIMINARY REPORT

Protection Road lakes and clearing

Location of Area Four miles northeast of Mercer, Wisconsin

Land Ownership Iron County

Type Description Clearing

Reason, Need for Planting Wind break

Acreage to be Planted 21

Soil Type Sandy loam

Series Colloidal % Acidity

Stoniness None

Topography Level

Aspect-Exposure Southern

Species Recommended Jack Pine

Estimated Trees per Acre 1200

Source of Labor CCC Camp 79-

COMPLETION REPORT

Made by C. W. Roe

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped-Cleaned Firrowed

Species Planted Jack Pine

Method of Planting Slit bar

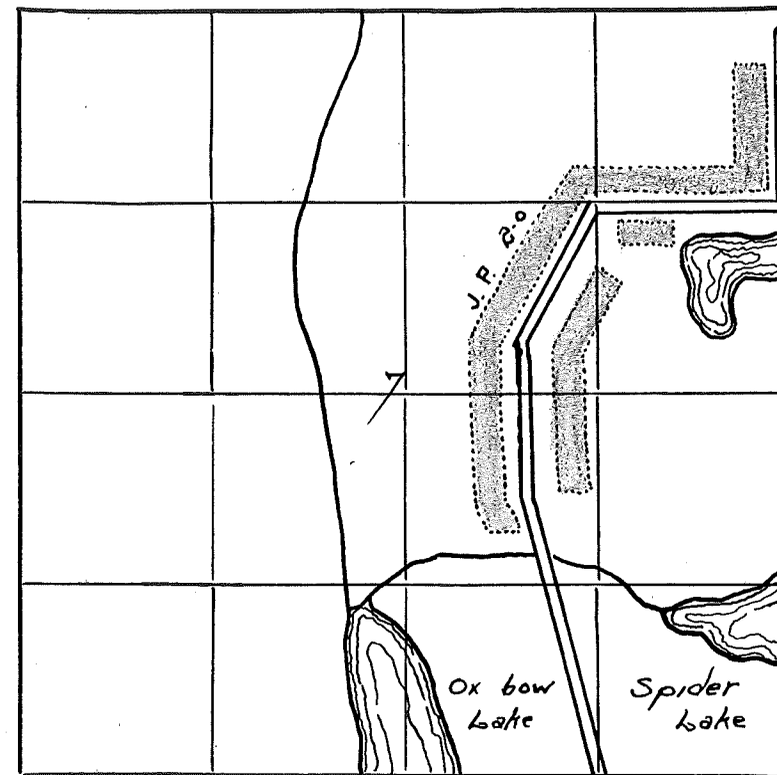
Acres Planted 21

Trees per Acre 1295

Supervision M. McAleavy

Weather, Before, During and After Planting Wet before and after planting

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE
Purpose, Method, Yield, Price (state whether cash or other return). Give details.

RECEIVED

JUL 24 1940

WISCONSIN COLLEGE OF FORESTRY DEPARTMENT
C. C. C.

Area Northern State Highland Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by R.R. Cary

Sec. 27 T 43 N R 3 E

Protection U.S. 51

Location of Area Along U.S. highway west of Mercer, Wisconsin

Land Ownership Wisconsin Highway Department

Type Description Medium Aspen & Birch 3 to 6

Reason, Need for Planting Roadside protection

Acreage to be Planted _____

Soil Type Sandy loam

Series _____ Colloidal % _____ Acidity _____

Stoniness Stones in spots

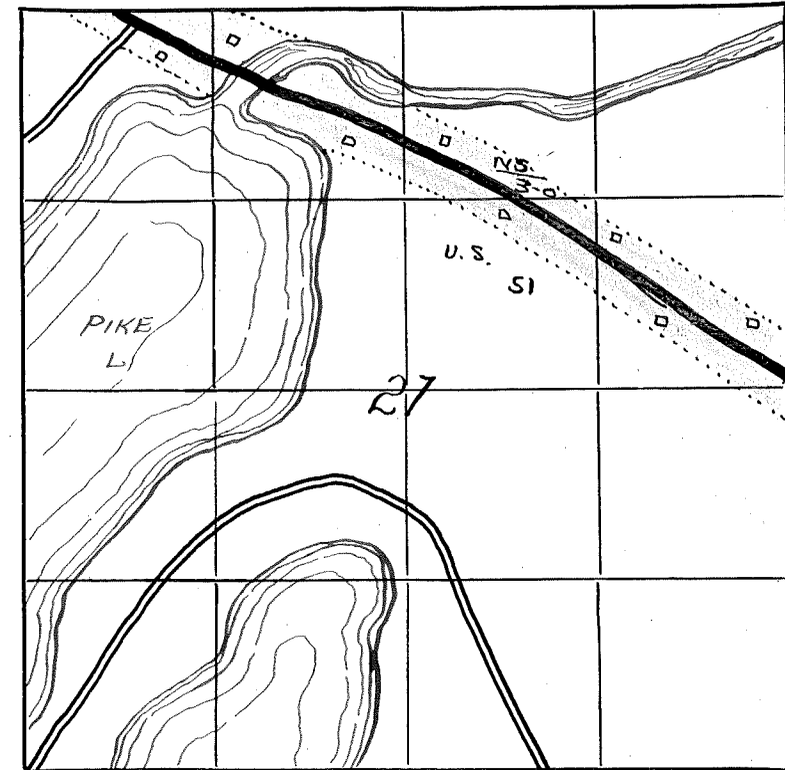
Topography Rolling

Aspect-Exposure Southern

Species Recommended Norway Spruce

Estimated Trees per Acre _____

Source of Labor CCC Camp 79-S



COMPLETION REPORT

Made by C.W. Roe

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured _____

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Spruce

Method of Planting Slit bar

Acres Planted 1 1/2

Trees per Acre 938

Supervision O. Heiden - CCC Foreman

Weather, Before, During and After Planting Wet before and during and after.

Remarks _____

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
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Growth	Replanting
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Condition	Intermediate Cutting
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INJURY
Weather
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Fire
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Insects
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Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
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Fungi
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Other
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JUL 24 1940

Wisconsin Cattle Raisers' Department

Area Northern State Highland Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by R.R. Cary

Sec. 22 T. 43^N R. 3^E

Protection U.S. Highway 51

Location of Area Along U.S. 51 west from Mercer, Wisconsin

Land Ownership Wisconsin State Highway Department

Type Description Medium aspen and birch 3 to 6

Reason, Need for Planting Road side protection

Acreage to be Planted

Soil Type Sandy loam

Series _____ Colloidal % _____ Acidity _____

Stoniness Stony

Topography Rolling

Aspect-Exposure Southern

Species Recommended Norway Spruce

Estimated Trees per Acre

Source of Labor CCC Camp 79-S

COMPLETION REPORT

Made by C.W. Roe

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Spruce

Method of Planting Slit bar

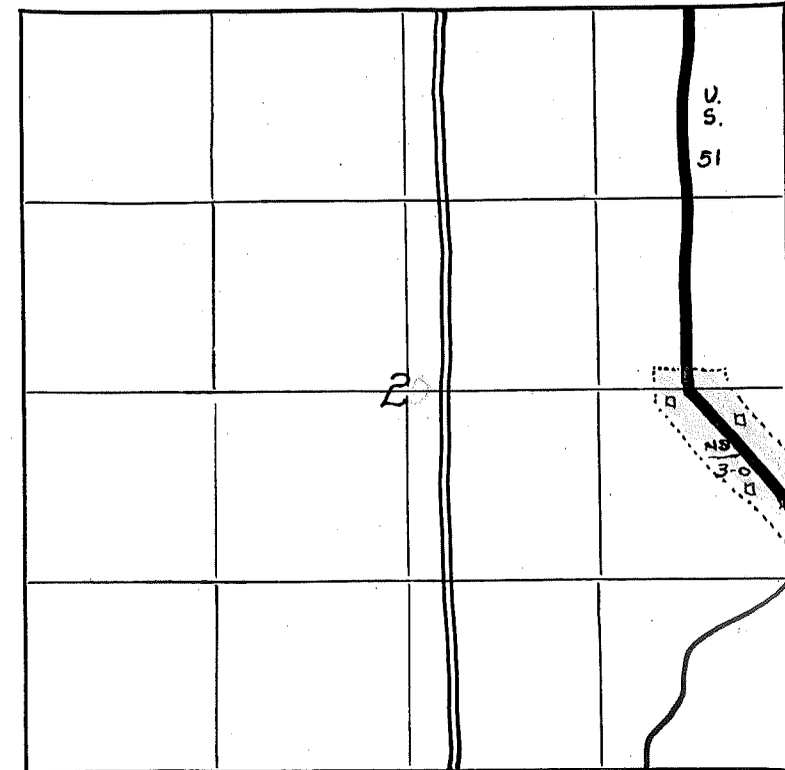
Acres Planted 3/8

Trees per Acre 938

Supervision O. Heiden - CCC Foreman

Weather, Before, During and After Planting Wet before, during and after

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

Area Northern State Highland Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

Made by R.R. Cary

Sec. 26 T. 43 R. 3

PRELIMINARY REPORT

Protection U.S. Highway 51

Location of Area Along U.S. Highway 51 west of Mercer, Wisconsin

Land Ownership Wisconsin State Highway Department

Type Description Medium aspen and birch 3 to 6

Reason, Need for Planting Roadside protection

Acreage to be Planted

Soil Type Sandy loam

Series _____ Colloidal % _____ Acidity _____

Stoniness Stony

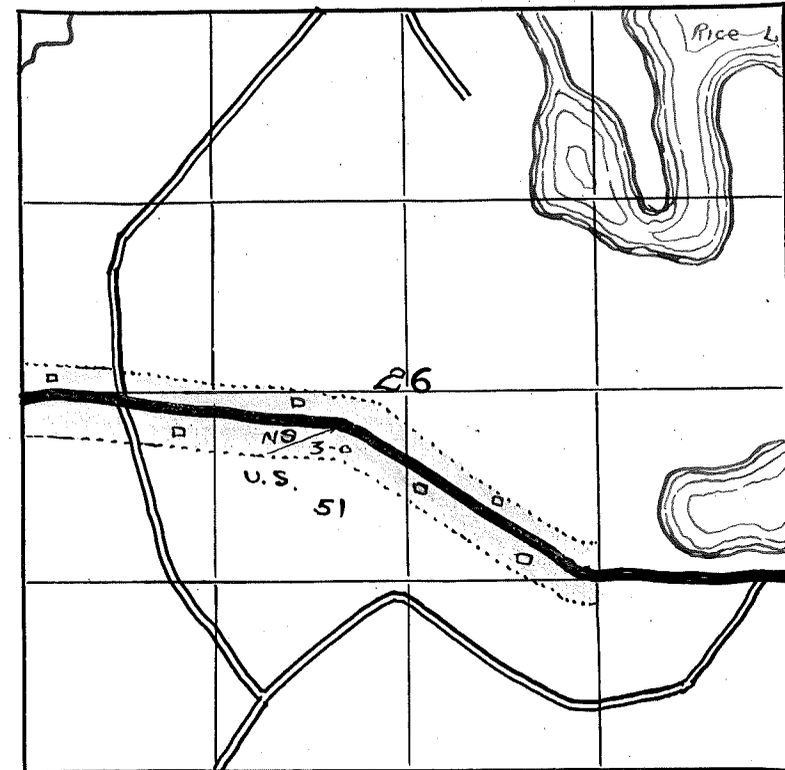
Topography Rolling

Aspect-Exposure Southern

Species Recommended Norway Spruce

Estimated Trees per Acre

Source of Labor CCC Camp 79-S



COMPLETION REPORT

Made by G.W. Roe

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Spruce

Method of Planting Slit bar

Acres Planted 1 - 1/8

Trees per Acre 938

Supervision R. Kalliomaa - CCC Foreman

Weather, Before, During and After Planting Wet before, during, and after

Remarks

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

Area Northern State Highland Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

Sec. 21 T 43^N R. 3^E

PRELIMINARY REPORT

Made by RR. Gary

Protection U.S. Highway 51

Location of Area Along U.S. Highway 51 west of Mercer, Wisconsin

Land Ownership Wisconsin State Highway Department

Type Description Medium aspen and birch 3 to 6

Reason, Need for Planting Roadside protection

Acreage to be Planted

Soil Type Sandy loam

Series Colloidal % Acidity

Stoniness Stony

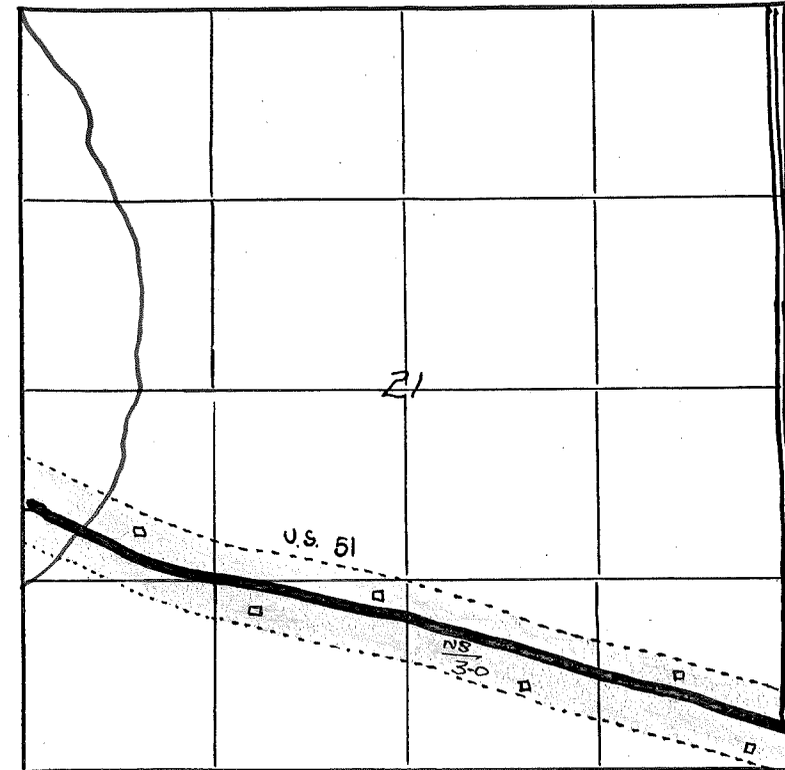
Topography Rolling

Aspect-Exposure Southern

Species Recommended Norway Spruce

Estimated Trees per Acre

Source of Labor CCC Camp 79-S



COMPLETION REPORT

Made by C.W. Roe

Nursery Trout Lake

Origin of Seed Northern Wisconsin

Seed, Where and How Secured

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Norway Spruce

Method of Planting Slit bar

Acres Planted 1 1/2

Trees per Acre 938

Supervision R. Kalliomaa - CCC Foreman

Weather, Before, During and After Planting Wet before, during and after

Remarks

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE
Purpose, Method, Yield, Price (state whether cash or other return). Give details.

RECORDED

JUL 24 1940

Wisconsin Co. Forestry Department
C. C. C.

Area Mercoma Forest

WISCONSIN CONSERVATION DEPARTMENT

Madison, Wisconsin

Date Spring 1940

FIELD PLANTING REPORT

Made by R.R. Carey

Sec. 9 T. 43 R. 4

PRELIMINARY REPORT

Protection Swamp on west and north

Location of Area 7 miles north east of Mercer

Land Ownership Iron County

Type Description Aspen 3"-6" light stand

Reason, Need for Planting type conversion

Acreage to be Planted

Soil Type sandy loam

Series Colloidal % Acidity

Stoniness none

Topography Rolling

Aspect-Exposure southern

Species Recommended jack pine

Estimated Trees per Acre

Source of Labor CCC from camp Mercer

COMPLETION REPORT

Made by C.W. Rae

Nursery Trout Lake

Origin of Seed Wisconsin

Seed, Where and How Secured CCC Collection northern Wisconsin

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Furrowed

Species Planted jack pine

Method of Planting slit bar

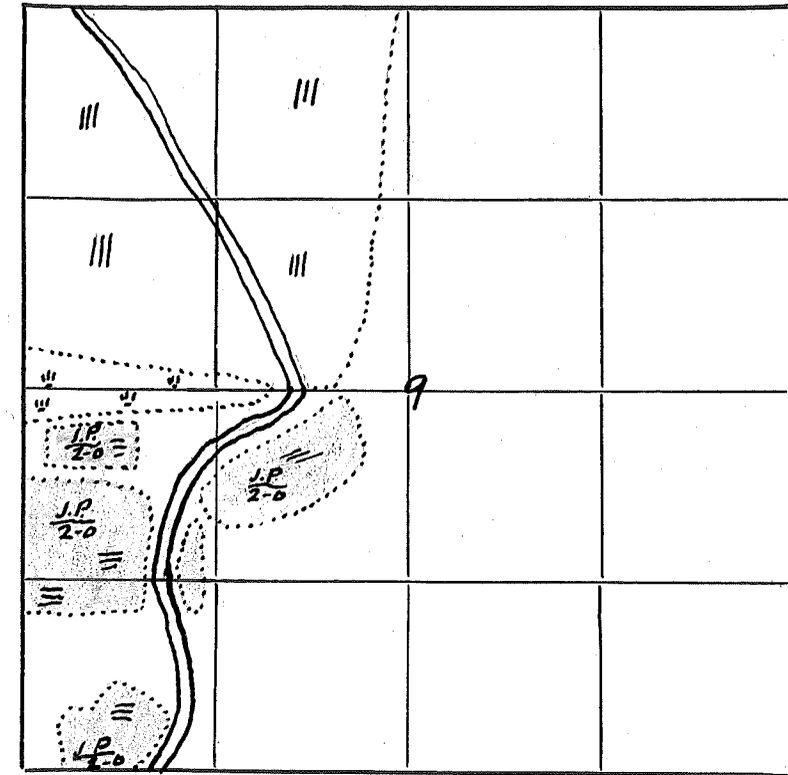
Acres Planted 30

Trees per Acre 1172 total 35177

Supervision E. Kink CCC Foreman

Weather, Before, During and After Planting Wet before planting- very wet during planting, rained most of time- wet after planting.

Remarks started budding about 1 1/2 "



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

RECEIVED

JUL 24 1940

Wisconsin Cooperative Department
C. C. C.

Area Northern State Highland Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date Spring 1939

FIELD PLANTING REPORT

43 3

PRELIMINARY REPORT

Made by Rex R. Carey

Sec. T R. R

Protection U.S. Highway 51

Location of Area Has beginning 5 miles north of Mercer, Wisc.

Land Ownership Iron County and Wisconsin Highway Commission

Type Description Heavy Aspen

Reason, Need for Planting Roadside beautification.

Acreage to be Planted 43

Soil Type Sandy and clay loam.

Series _____ Colloidal % _____ Acidity _____

Stoniness Very few.

Topography Generally flat.

Aspect-Exposure Level

Species Recommended White Spruce and Norway Pine

Estimated Trees per Acre 1000

Source of Labor CCC from Camp 79-5

COMPLETION REPORT

Made by Rex R. Carey

Nursery Trout Lake Nursery

Origin of Seed Northern Wisconsin

Seed, Where and How Secured Collected by CCC labor in northern Wisconsin

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped-Cleaned

Species Planted White Spruce 2-0

Method of Planting Slit bar method.

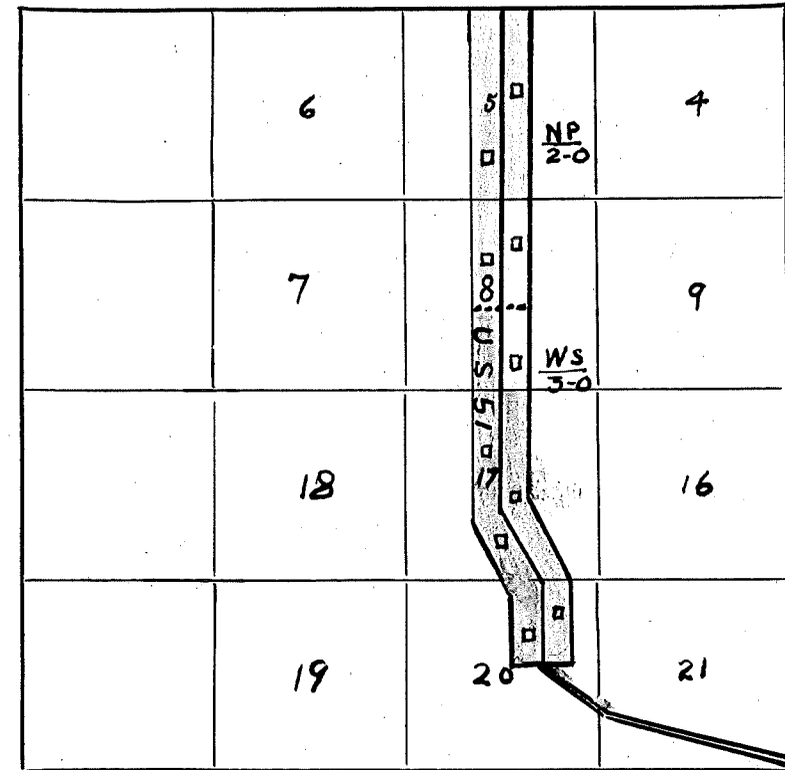
Acres Planted 43

Trees per Acre 1000

Supervision McAleavy, CCC Foreman.

Weather, Before, During and After Planting Cool and wet

Remarks Stock very small



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.
Fungi	
Other	

Area Northern State Highland Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

FIELD PLANTING REPORT

Made by Rex R. Carey

Date Spring 1939

PRELIMINARY REPORT

Protection U.S. Highway 51

Location of Area Has beginning ten miles north of Mercer, Wisconsin

Land Ownership Iron County and Wisconsin Commission

Type Description Generally open brush

Reason, Need for Planting Roadside beautification

Acreage to be Planted 34

Soil Type Sandy and clay loam

Series Colloidal % Acidity

Stoniness Very few stones.

Topography Generally flat

Aspect-Exposure Level

Species Recommended Norway Pine

Estimated Trees per Acre 1000

Source of Labor CCC labor from Camp 79-S

COMPLETION REPORT

Made by Rex R. Carey

Nursery Central State Nursery

Origin of Seed Northern Wisconsin

Seed, Where and How Secured Collected by CCC labor in Northern Wisconsin

Age of Stock 3-0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped-Cleaned

Species Planted Norway Pine 3-0

Method of Planting Slit bar method

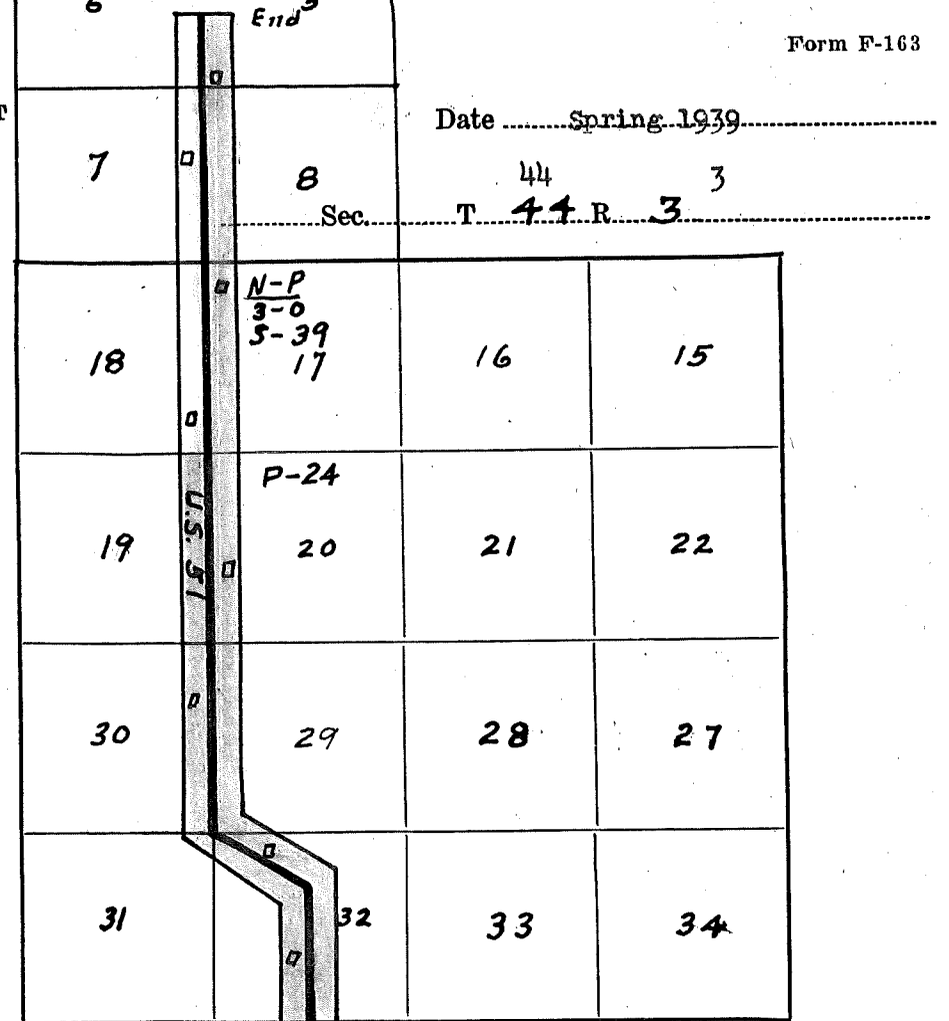
Acres Planted 34

Trees per Acre 10000

Supervision McAleavy, CCC Foreman

Weather, Before, During and After Planting Cool and wet.

Remarks Excellent stock.



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE
Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Mercoma, County Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date June 1937

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by Barney McGinley

.....Sec. 9 T. 43N R. 4E.....

Protection Two fire lanes extend into this plantation. There is also railroad grades on two sides.

Location of Area Six miles north of Camp 79-S

Land Ownership Iron County owned land.

Type Description Flat, open and sandy country.

Reason, Need for Planting The heavy cover crop grass, prevents the development of any other cover crop. Flat open country ideal for plowing.

Acreage to be Planted 100 Acres

Soil Type Sub soil sand and fine gravel. Surface soil sandy loam.

Series Colloidal % Acidity

Stoniness No stones.

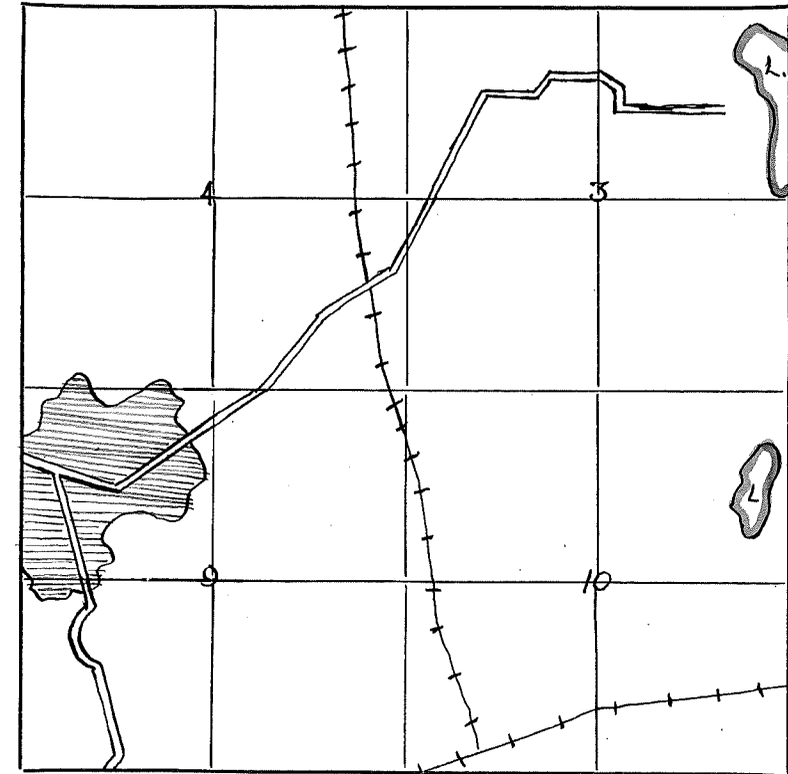
Topography Slightly rolling, but generally speaking it is flat.

Aspect-Exposure Roads afford good protection. Area is a pine growing region.

Species Recommended Jack Pine or Scotch Pine.

Estimated Trees per Acre 1,000

Source of Labor CCC Camp 79-S, Manitowish, Wisconsin



COST DATA

COMPLETION REPORT

Made by Barney McGinley

Nursery Trout Lake, Wis. Nursery - 125,000 Jack Pine, Wis. Rapids, Wis. - 25,000 Scotch Pine.

Origin of Seed

Seed, Where and How Secured

Age of Stock 2-0

Preparation of Site, Furrowed—Scalped-Cleaned Furrowed

Species Planted Jack Pine and Scotch Pine.

Method of Planting Furrow method with spuds.

Acres Planted 115 Acres

Trees per Acre 1,314 Trees

Supervision Richard Kalliomaa, Michael McAleavey, Russell Bartlein and Al Radant.

Weather, Before, During and After Planting Rain prior, no rain during planting but plenty of rain after planting.

Remarks

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
Grand Total				

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Caroline Lake Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date July 1, 1937

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by J. C. Badenoch.

Sec. 29 T 45N R. 1E

Protection None needed as area is well provided with natural fire breaks, such as creeks and truck trails.

Location of Area Sec. 29, T45N, R1E.

Land Ownership Iron County

Type Description Aspen; full, medium, - light - open stand of aspen.

Reason, Need for Planting To convert an invaluable aspen type to a valuable norway pine type.

Acreage to be Planted There are 300. acres in this section to be planted.

Soil Type Sandy loam

Series Colloidal % 20 Acidity 6

Stoniness Light to none

Topography Level

Aspect-Exposure Level, to N.W.

Species Recommended Norway Pine and Spruce.

Estimated Trees per Acre 1200

Source of Labor C.C.C.

COMPLETION REPORT

Made by Rex R. Carey

Nursery Trout Lake

Origin of Seed

Seed, Where and How Secured

Age of Stock 2 - 0

Preparation of Site, Furrowed—Scalped-Cleaned Furrowed with two way Killifer plow, 70 acres; scalped 5 acres.

Species Planted Norway Pine

Method of Planting Slit Bar in furrows, two acres planted deep hole method with mattock on rocky ridge.

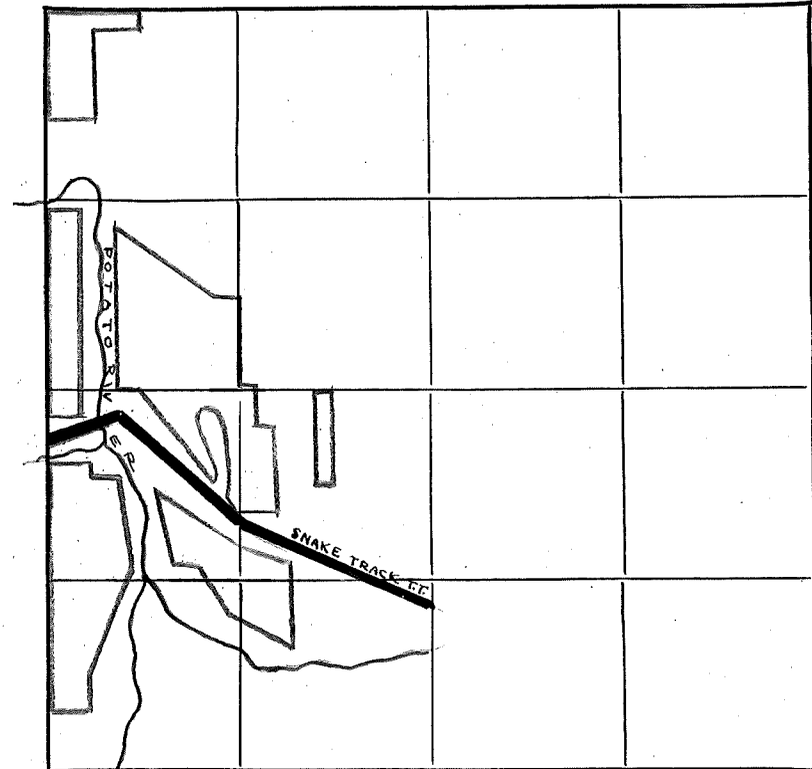
Acres Planted 75

Trees per Acre 1200

Supervision E. G. W. Forman (R. Carey, E. Anderson, P. Larson) Supt. J. Badenoch.

Weather, Before, During and After Planting Cool, frequent rains, ideal planting weather.

Remarks



COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
20 Cle. 29hrs.	\$ 7.25	\$ 6.38	\$ 7.25	\$ 1.9 ²
35 cat. 38hrs.	13.30	11.40	11.40	
Trucks 1379mi.	89.63		89.63	
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
	C. C. C. M. D. - 591 at \$1.50 \$886.50	\$362.60	\$1249.10	\$16.66
Grand Total			\$1397.09	\$18.52

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE
Purpose, Method, Yield, Price (state whether cash or other return). Give details.

RECEIVED

AUG 6 1937

Wisconsin Conservation Department
C. C. C.

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
INJURY	
Weather	
Fire	
Insects	
Animals	
Fungi	
Other	

HARVEST OR SALE
Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Birch Hill Forest

WISCONSIN CONSERVATION DEPARTMENT
Madison, Wisconsin

Date July 1, 1937.

FIELD PLANTING REPORT

PRELIMINARY REPORT

Made by J. C. Badenoch

Sec. 30 T. 57N R. 1E.

Protection Fire Breaks have been previously constructed as this is a replant job.

Location of Area W. of NW. of Sec 30, T57N, R1E.

Land Ownership Iron County

Type Description Medium stand of scrub oak.

Reason, Need for Planting To convert an invaluable scrub oak type to a more valuable scotch pine type.

Acreage to be Planted 80

Soil Type Light sandy loam, practically no top soil.

Series Colloidal % Acidity

Stoniness None

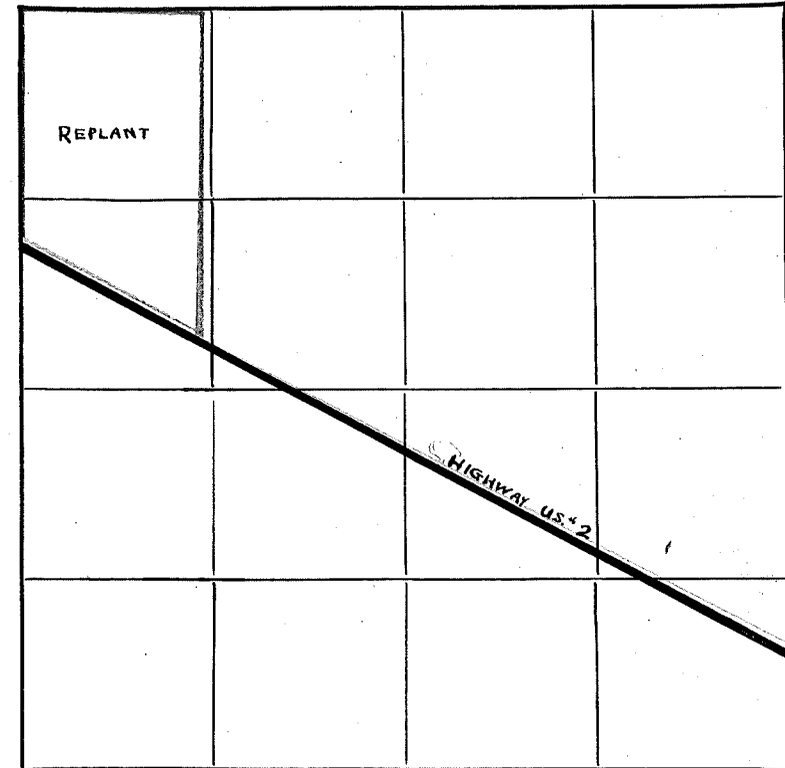
Topography Level

Aspect-Exposure light east

Species Recommended Scotch Pine

Estimated Trees per Acre 1200

Source of Labor C.C.O.



COMPLETION REPORT

Made by Rex R. Carey

Nursery Trent Lake

Origin of Seed

Seed, Where and How Secured

Age of Stock 2 - 0

Preparation of Site, Furrowed—Scalped-Cleaned Scalped

Species Planted Scotch Pine

Method of Planting Slit Bar

Acres Planted 61.4

Trees per Acre 1200

Supervision W.C.W. Johnson (W. Anderson, P. Larson, R. Carey) (J. Badenoch - Supt.)

Weather, Before, During and After Planting Frequent rains, cool, good planting conditions.

Remarks Area heavily infested with white grubs. This is a replant job.

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
Trucks (\$00. mi.)			\$ 52.00	.85
Nursery Stock and Labor				
Cost of Stock	Labor	Supervision		
	C.C.O. W.P. 256 at \$1.50 \$384.	\$80.40	\$464.80	\$7.57
Grand Total			\$516.80	\$8.42

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION

Survival

Growth

Condition

INJURY

Weather

Fire

Insects

Animals

Fungi

Other

CULTURE

Protection

Replanting

Intermediate Cutting

HARVEST OR SALE

Purpose, Method, Yield, Price (state whether cash or other return). Give details.

Area Caroline Lake Forest

PLANTATION No. 2
WISCONSIN CONSERVATION DEPARTMENT
 Madison, Wisconsin

Date July 1, 1917

FIELD PLANTING REPORT

.....Sec. 29 T. 45N R. 1E.....

PRELIMINARY REPORT

Made by J. C. Madenoch.

Protection None needed as area is well provided with natural fire breaks, such as creeks and truck trails.

Location of Area Sec. 29, T45N, R1E.

Land Ownership Iron County

Type Description Aspen; full, medium - light - open stand of aspen.

Reason, Need for Planting To convert an invaluable aspen type to a valuable norway pine type.

Acreage to be Planted There are 300. acres in this section to be planted.

Soil Type Very loam

Series _____ Colloidal % 2 Acidity 5

Stoniness Light to none

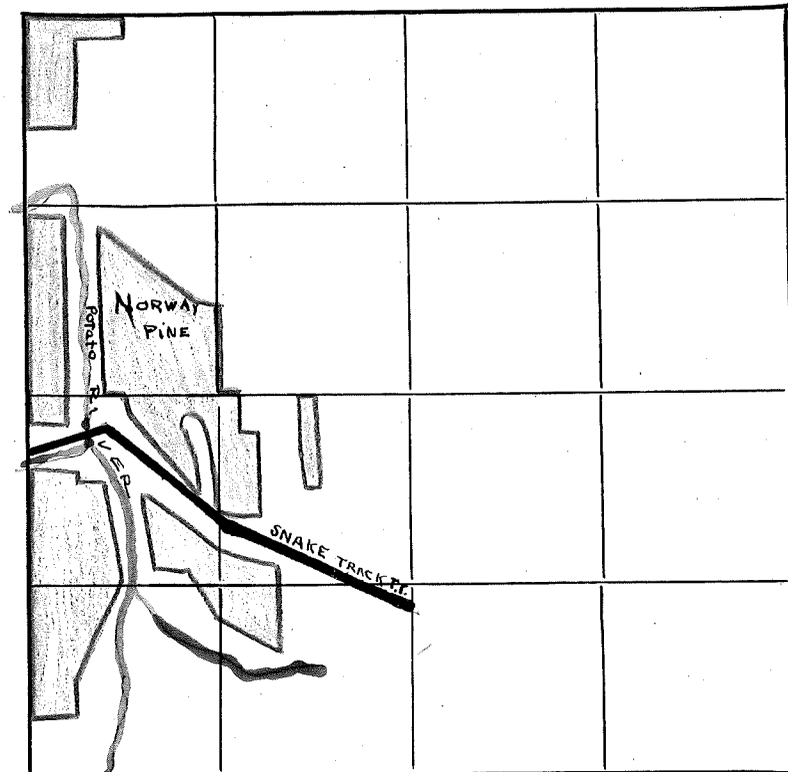
Topography Level

Aspect-Exposure Level, to N.W.

Species Recommended Norway Pine and Spruce.

Estimated Trees per Acre 1200

Source of Labor C.C.C.



COMPLETION REPORT

Made by Max R. Carey

Nursery Trout Lake

Origin of Seed _____

Seed, Where and How Secured _____

Age of Stock 2-6

Preparation of Site, Furrowed—Scalped-Cleaned Furrowed with two way Killifer plow. 70 acres; scalped 5 acres.

Species Planted Norway Pine

Method of Planting Hit Bar in furrows, two acres planted deep hole method with mattock on rocky ridges.

Acres Planted 75

Trees per Acre 1200

Supervision T.C.W. Norman (R. Carey, E. Anderson, P. Larson) Supt. J. Madenoch.

Weather, Before, During and After Planting Cool, frequent rains, ideal planting weather.

Remarks _____

COST DATA

Tools and Equipment			Total	Cost per Acre
Rental	Operation	Depreciation		
20 Cle. 29hrs.	7.25	6.38	\$ 7.25	\$ 1.92
35 cat. 38hrs.	13.30	11.40	36.10	
Trucks 1379mi.	29.63	11.40	89.63	
Nursery Stock and Labor			Total	Cost per Acre
Cost of Stock	Labor	Supervision		
	C.C.C.M.P. - 591 at \$1.50 \$886.50	\$362.60	\$1249.10	\$16.66
Grand Total			\$1397.09	\$18.52

FIELD PLANTING PROGRESS REPORT

(Data to be Determined By Sample Plot or Other Methods. Indicate Dates and Methods Used)

INSPECTION	CULTURE
Survival	Protection
Growth	Replanting
Condition	Intermediate Cutting
Weather	
INJURY	
Fire	
Insects	
Animals	
Fungi	
Other	
	HARVEST OR SALE Purpose, Method, Yield, Price (state whether cash or other return). Give details.