

## FILE FOLDER

### DESCRIPTION ON TAB:

Fy-75 Increment

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**JOB ORDER**

(CONTROLLED MAINTENANCE)

W. C.

DISTB. DATE-BY

ORDER NO.

ACTIVITY ACCOUNTING NO.

F/SFC

PROGRAM/BUDGET

FACILITY NO. *Wildlife Food Plots*

APPROPRIATION

SUBHEAD

APPROVAL DOCUMENT

AC/S FAC. PROJ. NO.

ALLOTMENT/PROJECT

CAC

REQUESTER

REG. NO.

WGC

TYPE OF WORK

SKETCH/PLAN ATTACHED

SPECIAL INSTR.

*05*

*Mr. Peterson 92*

YES  NO

FOR FURTHER INFORMATION CONTACT:

*Mr. C.D. Peterson 2195*

GENERAL JOB DESCRIPTION

*Prepare AND plant (56) two acre Wildlife Food Plots with Rye.*

*Date Required:*

*Begin Disking 19 August 1974*

*" Planting 16 Sept. 1974*

AC/S FAC. PROJECTS:

THE AUTHORIZED FUNDED COST OF \_\_\_\_\_ WILL NOT BE EXCEEDED WITHOUT PRIOR APPROVAL OF AC S FAC.

STARTING DATE:

COMPLETE BY:

COMPLETED DATE:

WORK CENTER	BREAKDOWN OF WORK		SUMMARY OF ESTIMATES				
	DESCRIPTION	EST. HRS.	WORK CENTER	LABOR HOURS	LABOR COST	MAT. COST.	TOTAL EST. COST
<i>72</i>	<i>Disk (56) 2 Acre Wildlife Food Plots For Planting</i>	<i>136</i>	<i>72</i>	<i>136</i>	<i>1,069</i>	<i>/</i>	<i>1,069</i>
	<i>Rye as per sheet #2</i>		<i>71</i>	<i>320</i>	<i>2,074</i>	<i>/</i>	<i>2,074</i>
<i>71</i>	<i>Plant (56) 2 Acre Wildlife Food Plots with Rye as per sheet #3</i>	<i>320</i>	<i>71</i>	<i>Equip. chg.</i>	<i>480</i>	<i>480</i>	<i>480</i>

FOR CONTINUATION SEE SHEETS *0* THRU *0*

PREPARED BY:

*W. Jones*

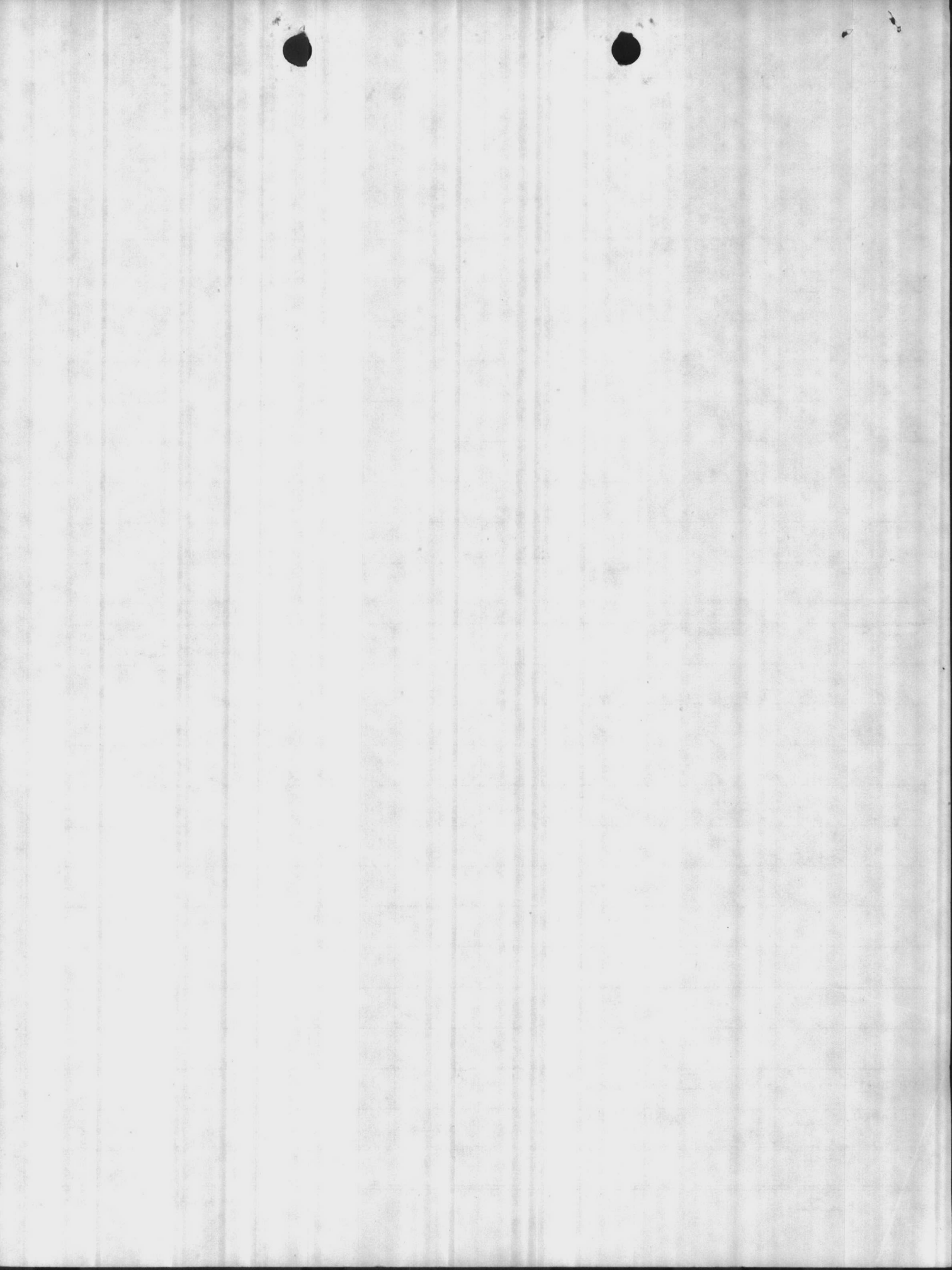
REVIEWED BY:

TOTALS

*456 3,143 1,211 4,354*

AUTHORIZED BY (Signature):

DATE:



**JOB ORDER**  
(CONTROLLED MAINTENANCE)

W. C.

DISTB. DATE-BY

JOB ORDER NO.

ACTIVITY ACCOUNTING NO.	F/SFC	PROGRAM/BUDGET	FACILITY NO. <i>Wildlife Food Plots</i>
APPROPRIATION	SUBHEAD	APPROVAL DOCUMENT	AC/S FAC. PROJ. NO.
ALLOTMENT/PROJECT	CAC	REQUESTER <i>Mr. Peterson 92</i>	REG. NO.
WGC <i>05</i>	TYPE OF WORK	SKETCH/PLAN ATTACHED <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	SPECIAL INSTR.

FOR FURTHER INFORMATION CONTACT:

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STARTING DATE:

COMPLETE BY:

COMPLETED DATE:

WORK CENTER	BREAKDOWN OF WORK		SUMMARY OF ESTIMATES				
	DESCRIPTION	EST. HRS.	WORK CENTER	LABOR HOURS	LABOR COST	MAT. COST.	TOTAL EST. COST
<i>72</i>	<i>Disk (56) 2 acre wildlife Food Plots For Planting</i>	<i>136</i>	<i>72</i>	<i>136</i>	<i>1,069</i>		<i>1,069</i>
	<i>Rye as per sheet #2</i>		<i>71</i>	<i>320</i>	<i>2,074</i>		<i>2,074</i>
<i>71</i>	<i>Plant (56) 2 acre Wildlife Food Plots with Rye as per sheet #3</i>	<i>320</i>	<i>71</i>		<i>Equip. chg. 480</i>		<i>480</i>

FOR CONTINUATION SEE SHEETS *0* THRU *0*

PREPARED BY:

*W. Jones*

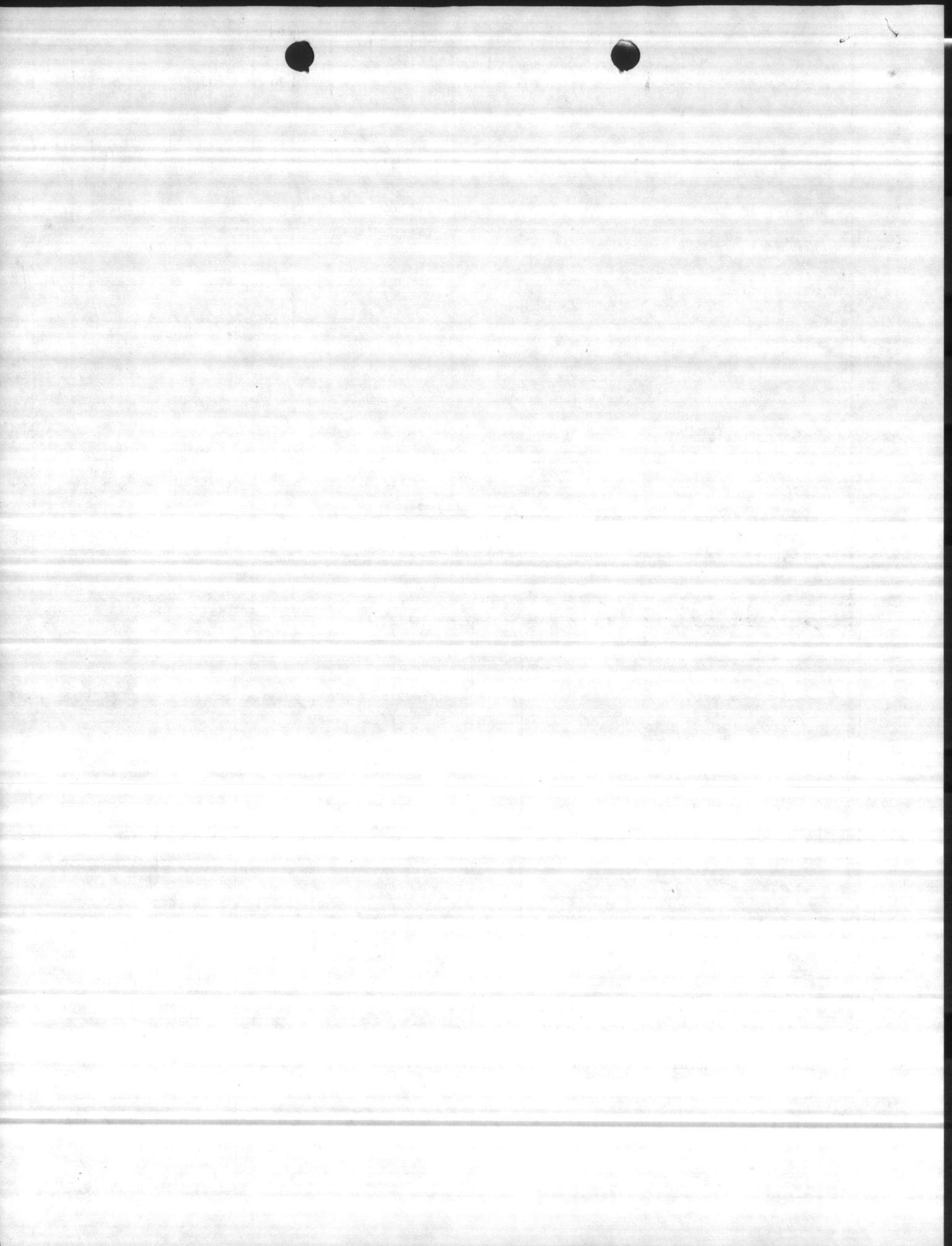
REVIEWED BY:

TOTALS

*456 3,143 1,211 4,354*

AUTHORIZED BY (Signature):

DATE:





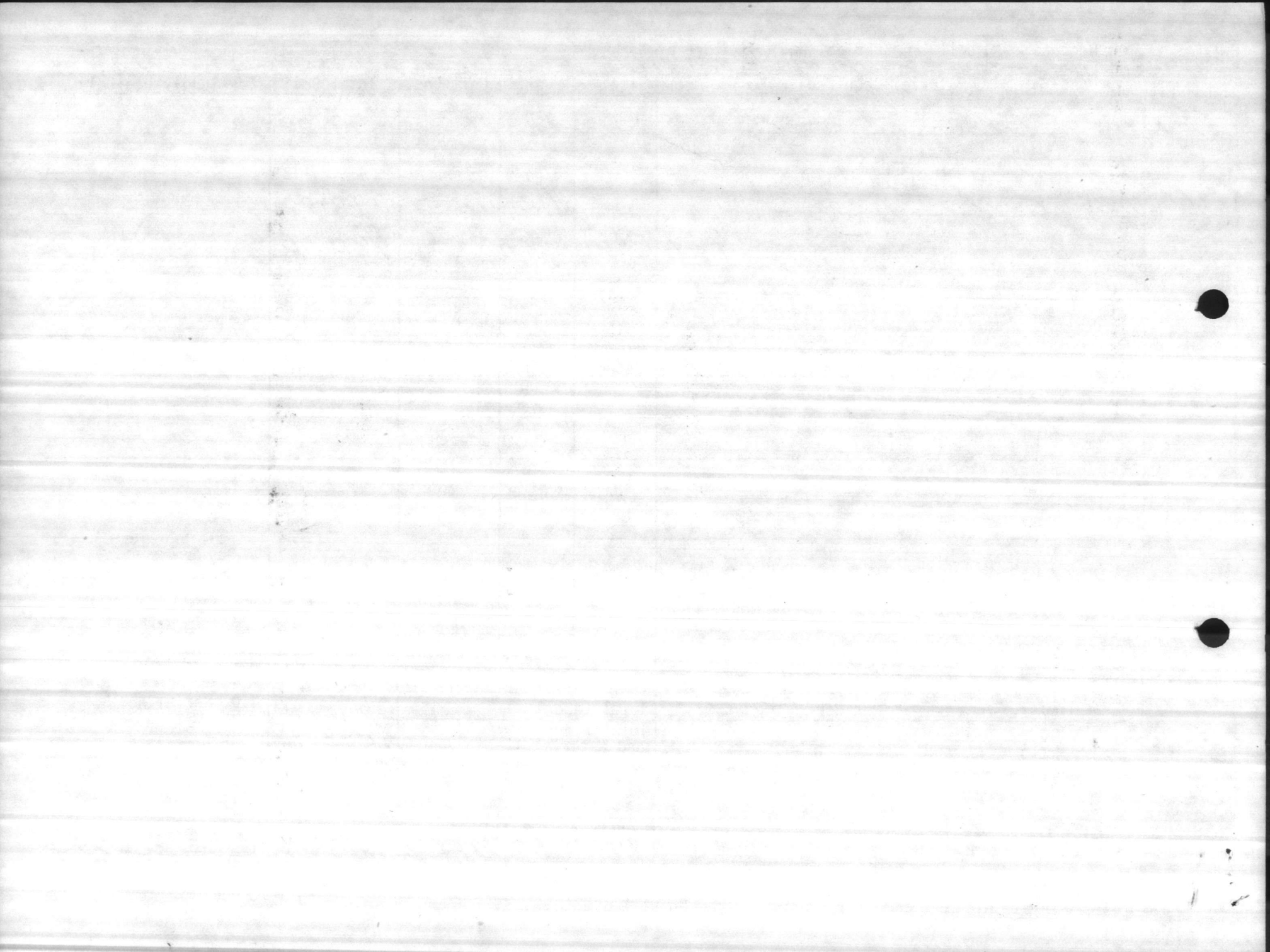


*Wildlife Food*

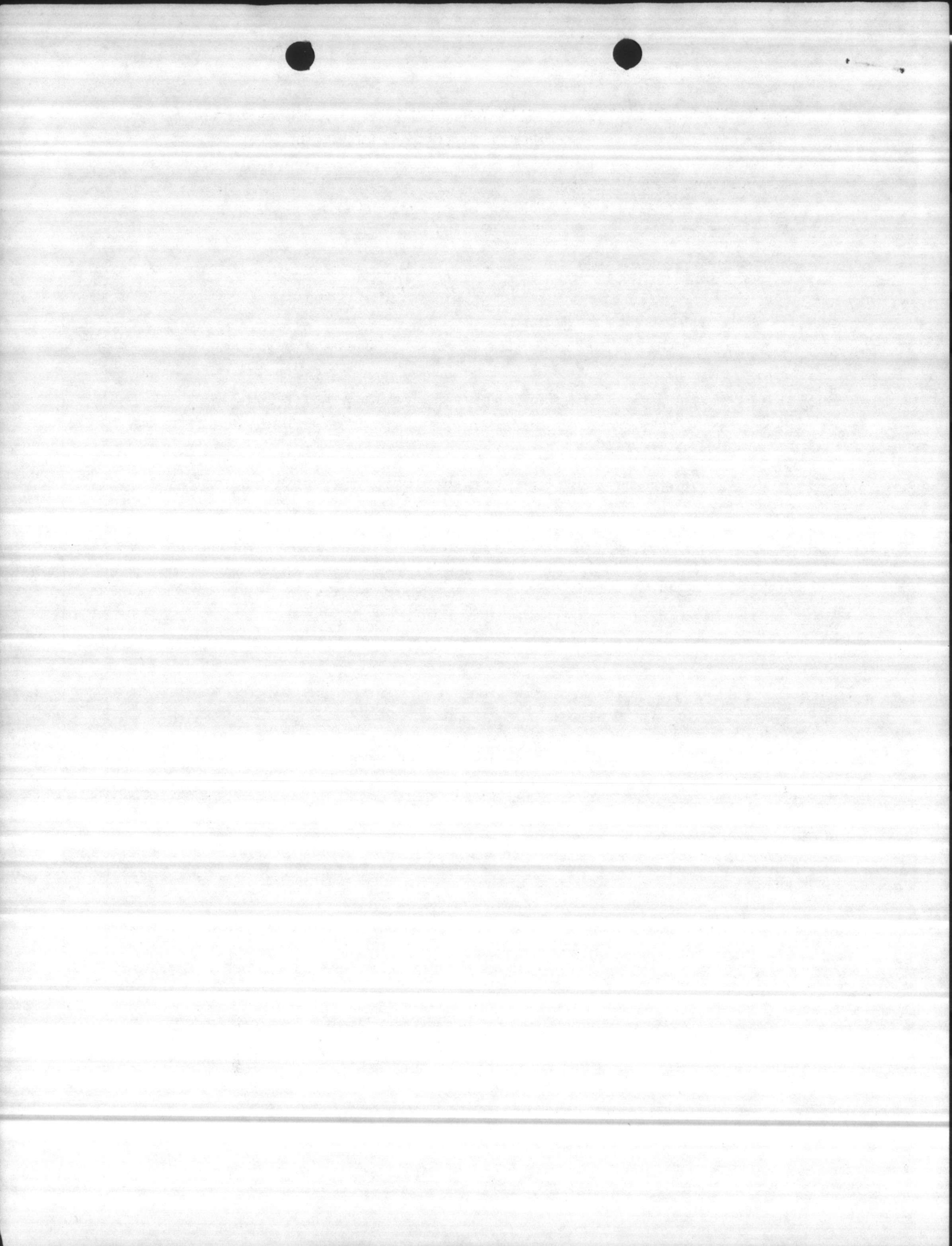
Date	Req. No.	Unit	Bldg. No.	Nature of Work	Work Center			
7-29-74	C.D. Peterson	92	Plots	PLANT (56) Two Acre Wildlife Food Plots with Rue	71			
Amount	Material Required			Size	Unit	Unit Cost	Total Cost	For Supply Use Only
160 hrs,	Farm Tractor				hr.	1.50	240.00	
160 hrs,	Cargo Truck				hr.	1.50	240.00	
							Total Equip. chg. = 480.00	
Note: Material is on Hand See Mr. Peterson								
160	WG-6	Man Hours @ 4.70 + 33.50 =	Per Hour 1003.20	Total Material	Equip. chg		480.00	
160	WG-7	Man Hours @ 5.01 +	Per Hour 1,070.40	Total Labor			2,073.60	J.O. Serial No.
320	← Man Hours		Man Days → 40	Total Labor and Material			2,553.60	

Remarks

Other Work Centers Involved: *72*      Signature of P & E: *Willie N. Jones*      Date: *7-30-74*





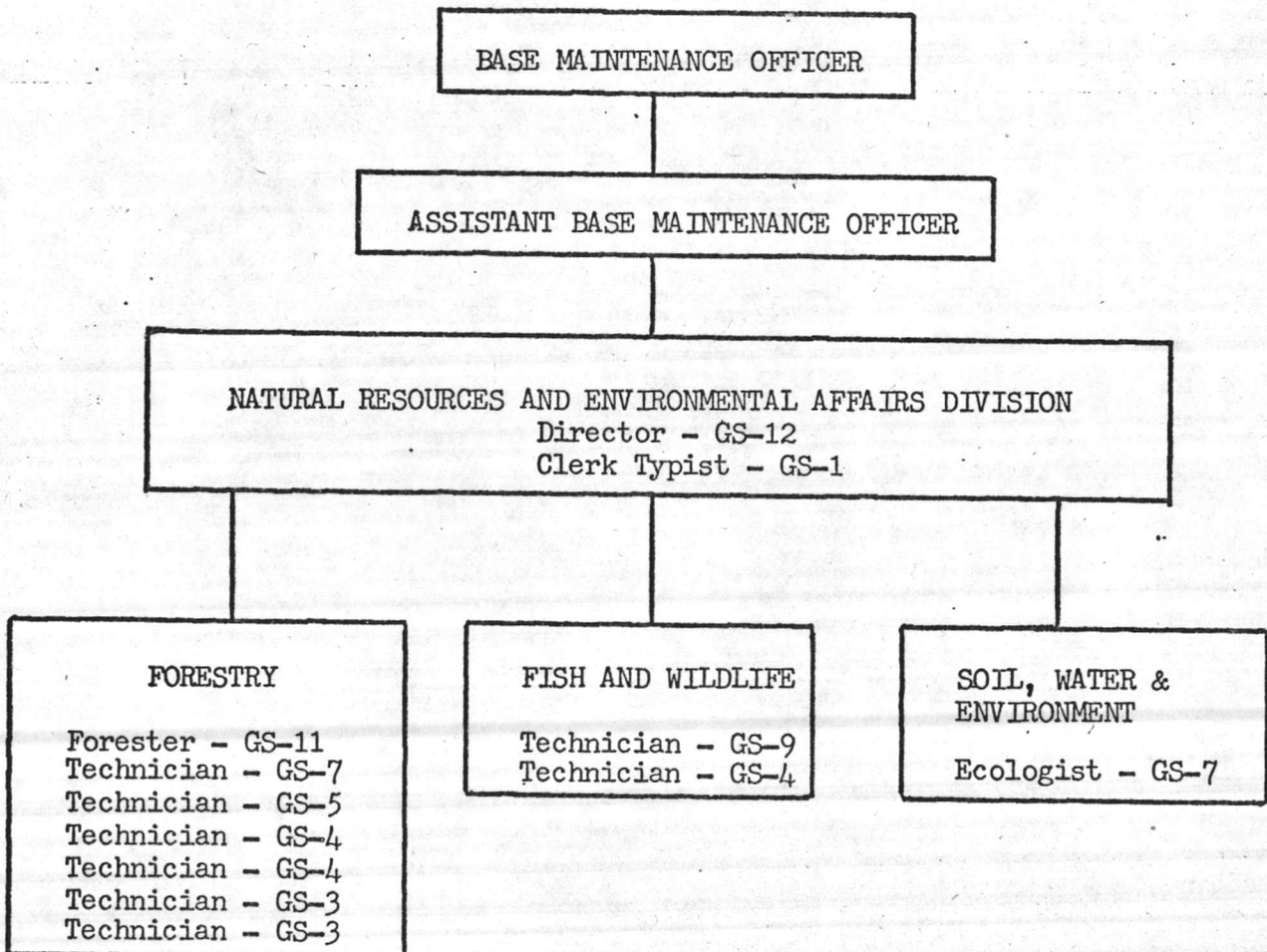


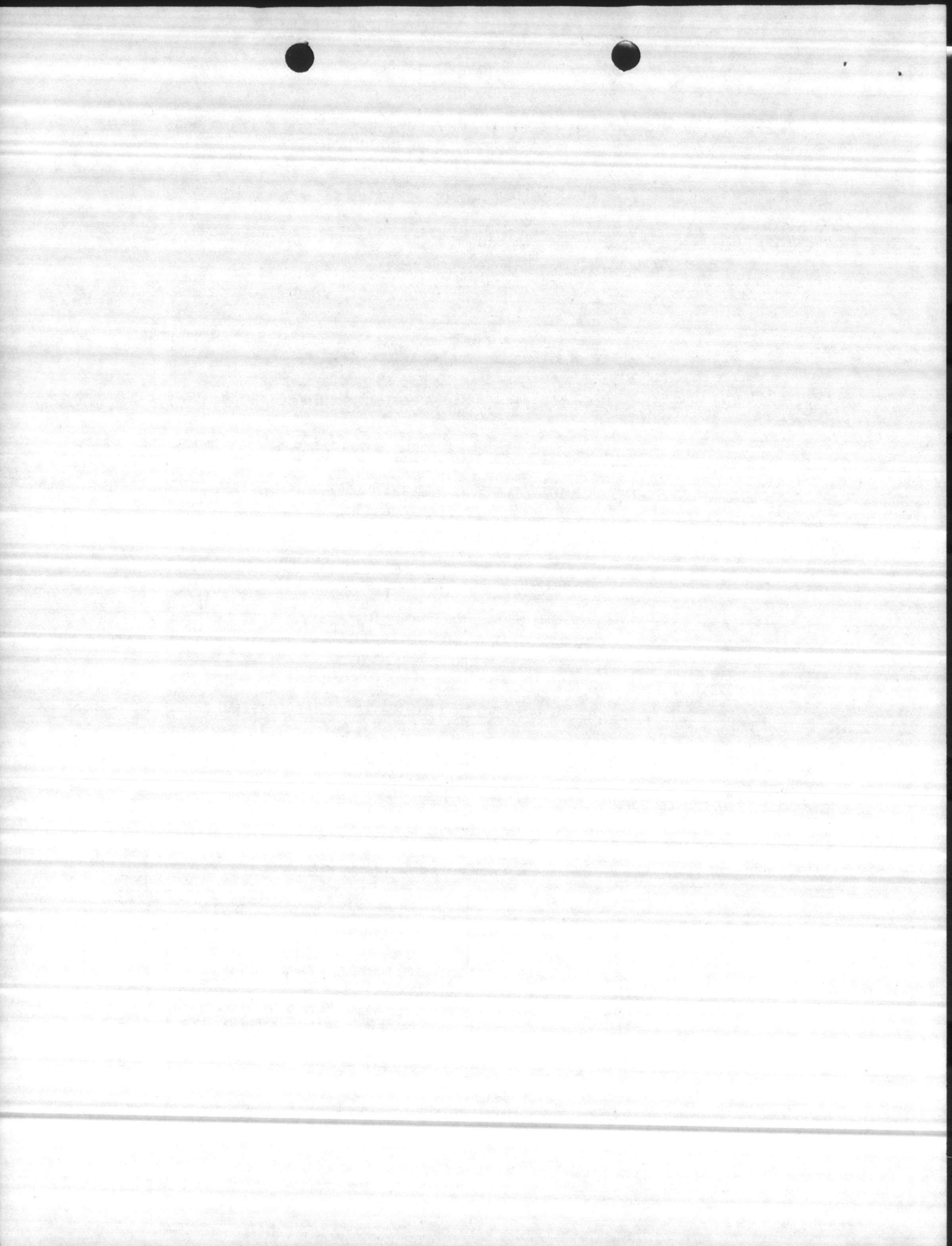
FY-75 ANNUAL OPERATIONAL PLAN FOR NATURAL RESOURCES MANAGEMENT FOR  
CAMP LEJEUNE, NORTH CAROLINA

This Activity has a total land and water area of 110,503 acres; 95,000 acres of which are suitable for fish and wildlife; and 60,065 acres for forest management. The discrepancy in acreage figures from FY-74 to FY-75 is due to the fact that 373 acres were excessed by GSA, 190 acres of which were under forest management. Program elements are forest management, fish and wildlife management, and soil and water conservation.

The Natural Resources and Environmental Affairs Division of Base Maintenance Department is responsible for all natural resources management, which includes supervision and/or coordination of all natural resources activities.

Natural Resources and Environmental Affairs Management is organized as depicted below:





A brief summary of the natural resources program for Fiscal Year 1974 to date follows:

#### FOREST MANAGEMENT

Forest inventory and management plan development is nearing completion. All field work has been accomplished and 85% of stand mapping is completed. The narrative portion of the plan should be completed and ready for reproduction by the Soil Conservation Service by the end of FY-74.

Planting has been completed in compartments 41 and 29 and will be completed in compartment 42 in May.

A contract for site preparation has been re-financed, resubmitted, advertised and bids will be opened on 25 April.

Due to extremely wet weather in the winter of FY-73, prescribed burning on four compartments was incomplete. Burning on these four compartments and the twelve scheduled compartments was completed in early March.

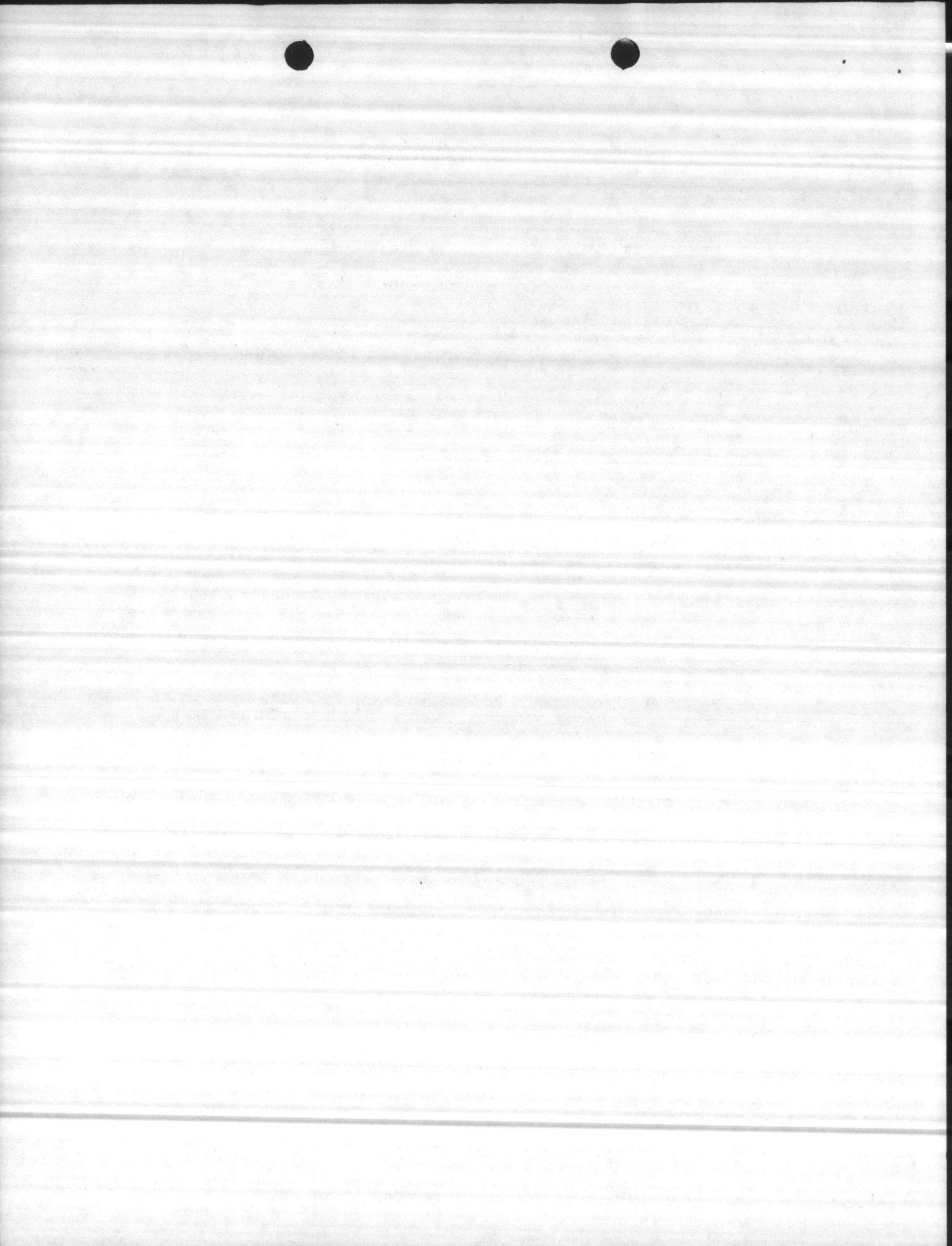
For FY-74 to date 4,441 MBF of sawtimber and 6,161 cords of pulpwood were harvested for a total of \$729,778. Due to southern pine beetle damage, 812.4 MBF and 2,081 cords of this total were harvested. A more detailed report will be included in FY-74 Natural Resources Summary and Statistical Reports.

#### FISH AND WILDLIFE MANAGEMENT

One hundred and twelve acres of winter grain were established at fifty-six locations for deer and wild turkey. Each planting averaged two acres in size. Winter grain was also established in forty foot strips in dove fields to increase dove nesting activity adjacent to the fields during summer. A new wildlife food plot was established through clearing and discing for planting preparation. The new plot totals two acres in size. Thirty wildlife openings were maintained by mowing in late winter to prevent woody succession. Thirty wild turkeys were live-trapped in a cooperative project by state and Base personnel for restocking three new areas in North Carolina. Forty wild turkeys were live-trapped, banded, and released on the area as part of a population study. Eight black bear were live-trapped, tagged and released as part of a telemetry study.

Ten fresh water ponds were managed for fishing. Henderson Pond, constructed in 1971, was opened for fishing on 2 July 1973. Very good fishing results from this pond were reported throughout the season.

The wildlife management plan was revised and updated.



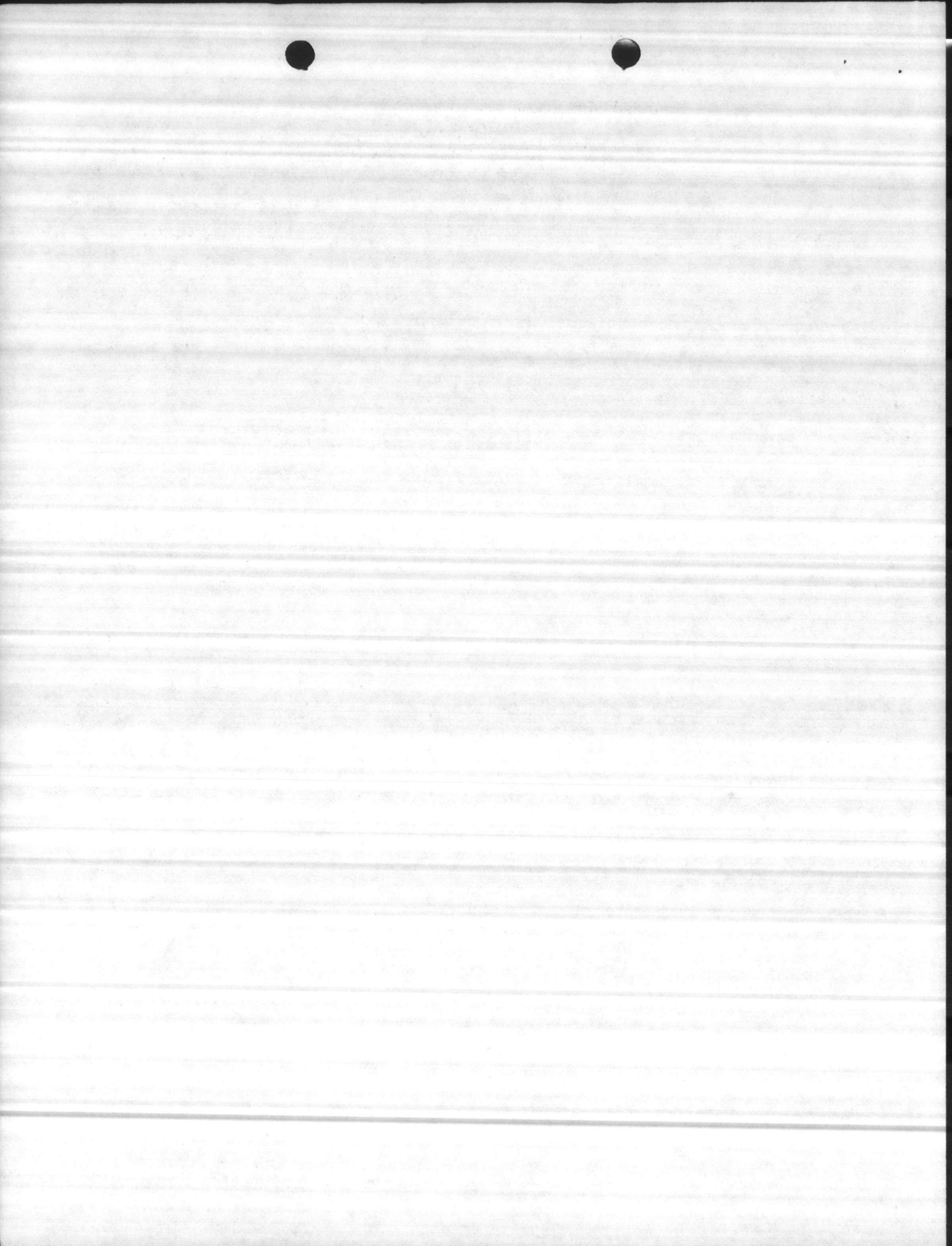
SOIL, WATER AND POLLUTION ABATEMENT

In FY-74 field work on the soil and water portion of the Long-range Multiple Use Natural Resources Management Plan was begun with technical assistance being provided by the Soil Conservation Service. Base environmental personnel are working closely with representatives of the Soil Conservation Service in developing this plan.

During FY-74 the pollution abatement program moved forward at Camp Lejeune with the modification and installation of forty tanks for storage of waste oil at the unit level. A 272,000 gallon storage tank was renovated and is receiving the oil collected from the forty unit tanks.

Approximately 600 Marines of Motor Transport School have been exposed to a slide/lecture presentation on the environment at Camp Lejeune with emphasis placed on oil pollution and its prevention.

The salvage of wood ammunition boxes and other scrap lumber by Defense Property Disposal was begun as a result of encouragement by environmental personnel.



FY-75 ANNUAL INCREMENT OF THE LONG-RANGE FOREST RESOURCE  
MANAGEMENT PLAN FOR  
MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA

This Activity has a total land area of 60,065 acres under forest management. Effective 1 July 1974, New River Air Station and Oak Grove, an outlying auxiliary field, will be absorbed by the Forestry Section for management. The additional acreage will be approximately 1,200 acres and 975 acres respectively. Total forest land to be managed will be 62,240 acres; however, no increment for New River and Oak Grove is included in this document. The Base Forestry Branch personnel consists of one GS-11, one GS-7, one GS-5, two GS-4's and two GS-3's. Forestry operations are indicated by compartments and stand numbers for the forest land involved for treatment, and are listed by cost account codes and fund requirements as follows:

FOREST MANAGEMENT

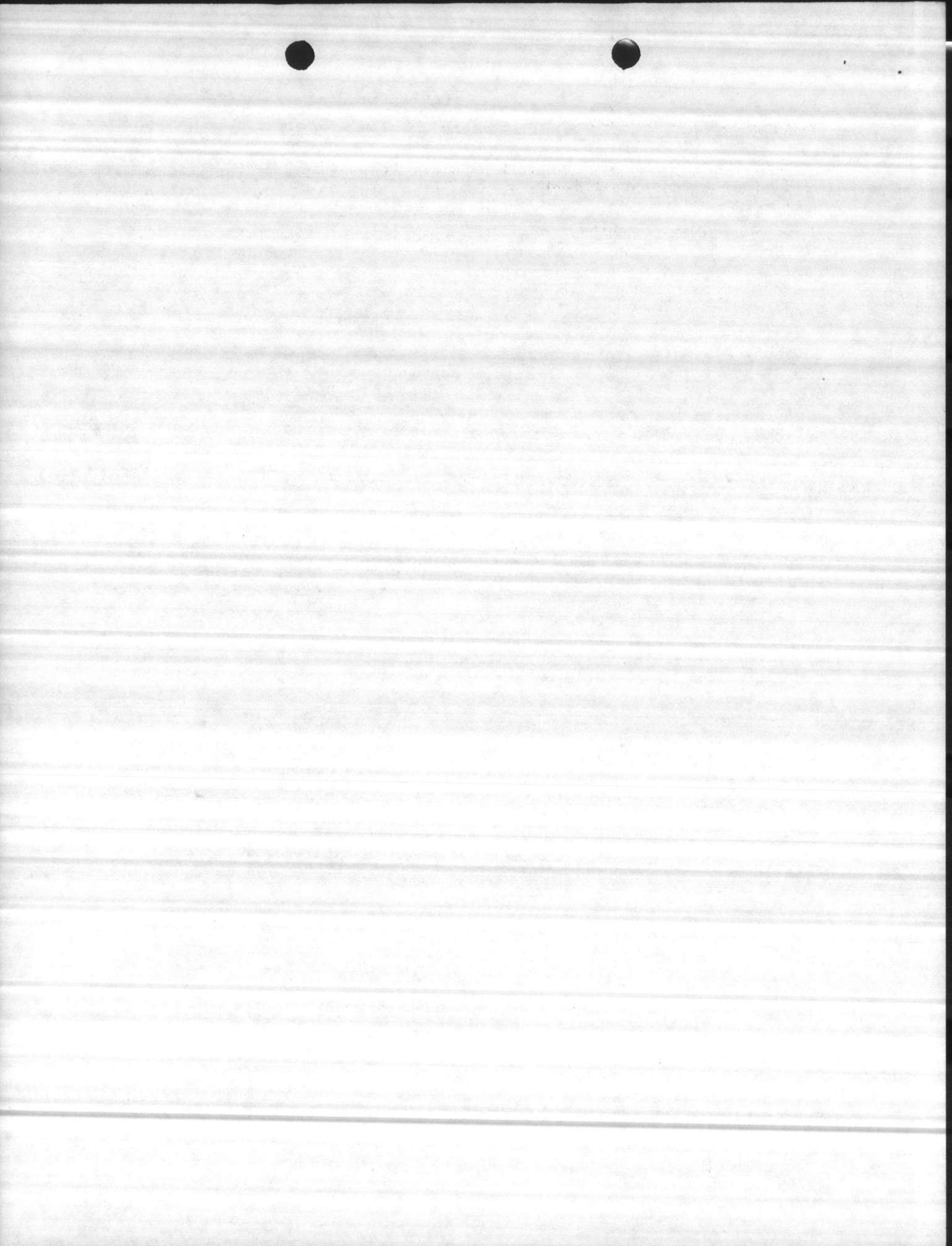
3B10 Timber Management. Personnel included will perform operations such as forest management plan preparation, planning, compartment prescriptions, general inspection and supervision, reporting and other administrative management functions.

Estimated timber management expenses are as follows:

GS-12 (7) $\frac{1}{2}$ Division Director's Salary (plus 9.4% F.B.)	\$11,484
GS-11 (2) Forester's Salary (plus 9.4% F.B.)	16,585
Travel	445
Materials	300
Cartographic Work and Printing of Long-Range Management Plan	<u>14,000</u>
<b>TOTAL</b>	<b>\$42,814</b>

3B20 Reforestation. Planting of pine seedlings is scheduled to be accomplished by temporary employees on 275 acres at 8' x 8' spacing. Planting will be in the following areas:

<u>Compartment</u>	<u>Stand</u>	<u>Acres</u>	<u>M Seedlings</u>
47	12	18	12M (slash)
45	13	39	28M (loblolly)
39	—	25	18M (slash)
20	8	10	8M (loblolly)
	5	33	24M (slash)
2	9	32	22M (slash)
	1&5	38	26M (loblolly)
15	1&3	28	20M (loblolly)
Sanitary Landfill	—	22	16M (slash)
Geiger Dump	—	30	22M (slash)
Cogdell's Creek			
Borrow Pit & Nursery	—	<u>10</u>	<u>8M (loblolly)</u>
<b>TOTALS</b>		<b>285</b>	<b>204M</b>



Estimated expenses for reforestation:

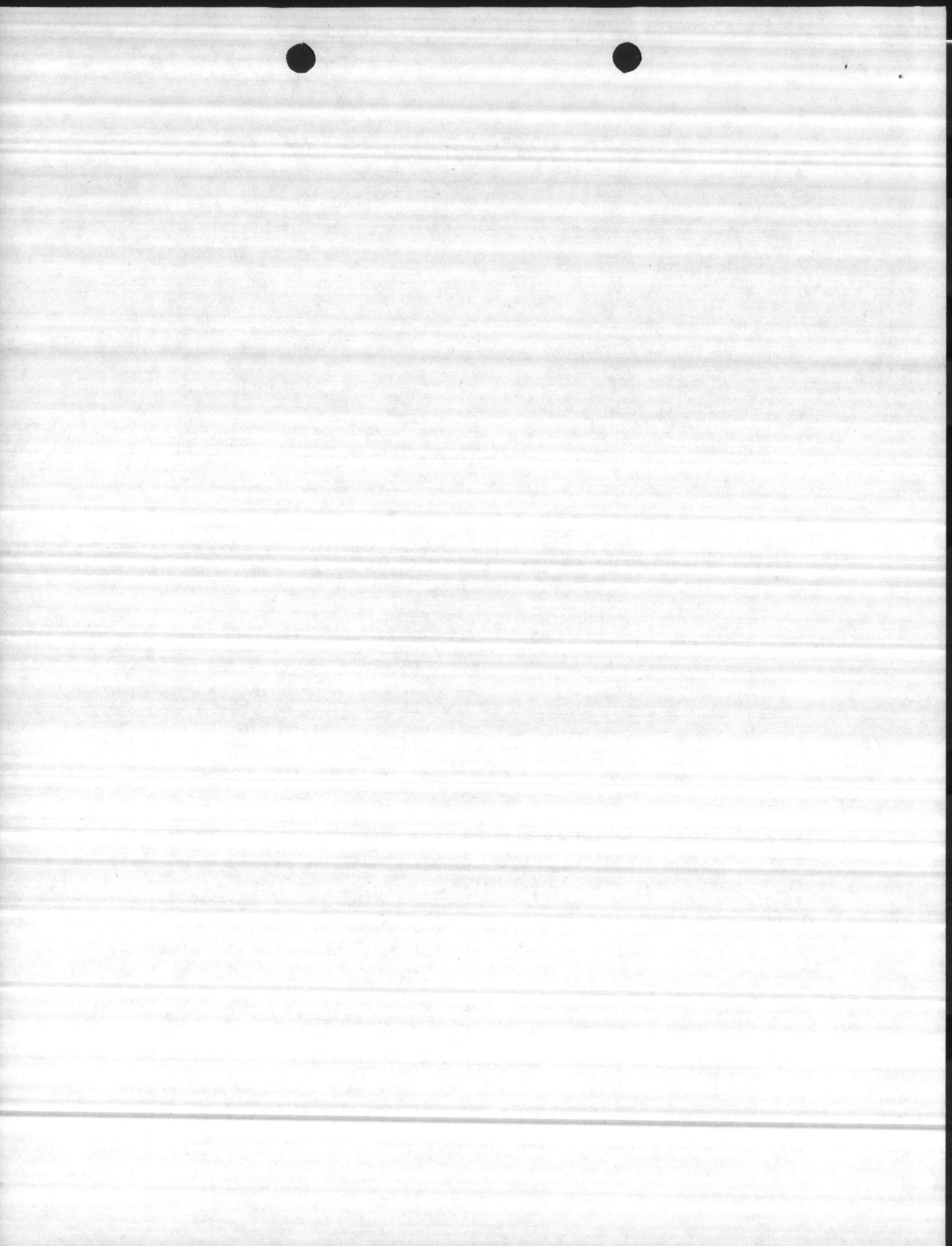
5% of GS-7 (5) Forest Technician Salary (plus 9.4% F.B.)	\$ 618
15% of GS-5 (9) Forest Technician Salary (plus 9.4% F.B.)	1,674
5% of GS-4 (2) Forest Technician Salary (plus 9.4% F.B.)	407
5% of GS-4 (6) Forest Technician Salary (plus 9.4% F.B.)	459
10 Temporary Employees (90 day contract) (plus 9.4% F.B.) (@ \$3.18/hr x 62 days)	15,773
204M pine seedlings @ \$7/M	1,428
Low bed rental cost (16 hrs @ \$3.86/hr)	62
Tractor rental cost (80 hrs @ \$1.50/hr)	120
Tree planter cost (80 hrs @ \$ .42/hr)	35
M&R cost	100
Material cost	154
Vehicle cost	600
<b>TOTAL</b>	<b>\$21,565</b>

3B30 Timber Stand Improvement. The following acres will be treated by contract equipment for site preparation on seed tree cut and clear cut areas for growing pine by natural and artificial regeneration. Contract will be let at beginning of 4th quarter (April, 1975).

<u>Compartment</u>	<u>Stand</u>	<u>Acres</u>	<u>Type of Regeneration</u>
1	10	8	plant loblolly FY-76
1	12	54	natural
1	13	11	natural
4	5A	68	natural
4	5C	75	natural
4	8	41	natural
<b>TOTAL ACRES</b>		<b>257</b>	

15% of GS-7 (5) Forest Technician Salary (plus 9.4% F.B.)	\$ 1,854
5% of GS-5 (9) Forest Technician Salary (plus 9.4% F.B.)	558
Contract cost (257 acres @ \$75/acre)	19,275
Vehicle rental cost	230
Station heavy equipment needs (240 hrs)	5,482
<b>TOTAL</b>	<b>\$27,399</b>

3B30 Timber Sales. The estimated income from timber sales is \$485,000. The timber will be sold by contract to the highest bidder.



Estimated Volume

<u>Comp't</u>	<u>Stand</u>	<u>MBF</u>	<u>Cds</u>	<u>Acres</u>	<u>Completed Marking</u>
13	2,3,4,5,8	750	700	378	2d qtr
15	2,3,4,6,7,8	850	900	609	2d qtr
45	1,2,3,4,5,6,8 11,12,14,15,16,17	1,200	2,000	1,052	2d qtr
31	1,2,3,4,6,7,8 10,11	1,100	700	1,079	2d qtr
33	1,2,3,4,6,7,8	350	800	305	4th qtr
60	2,3,5,6,7,9,10	<u>1,200</u>	<u>2,500</u>	<u>598</u>	4th qtr
	TOTALS	5,450	7,600	4,021	

Timber sales expenditures will include labor, materials and equipment for timber marking; also sales administration.

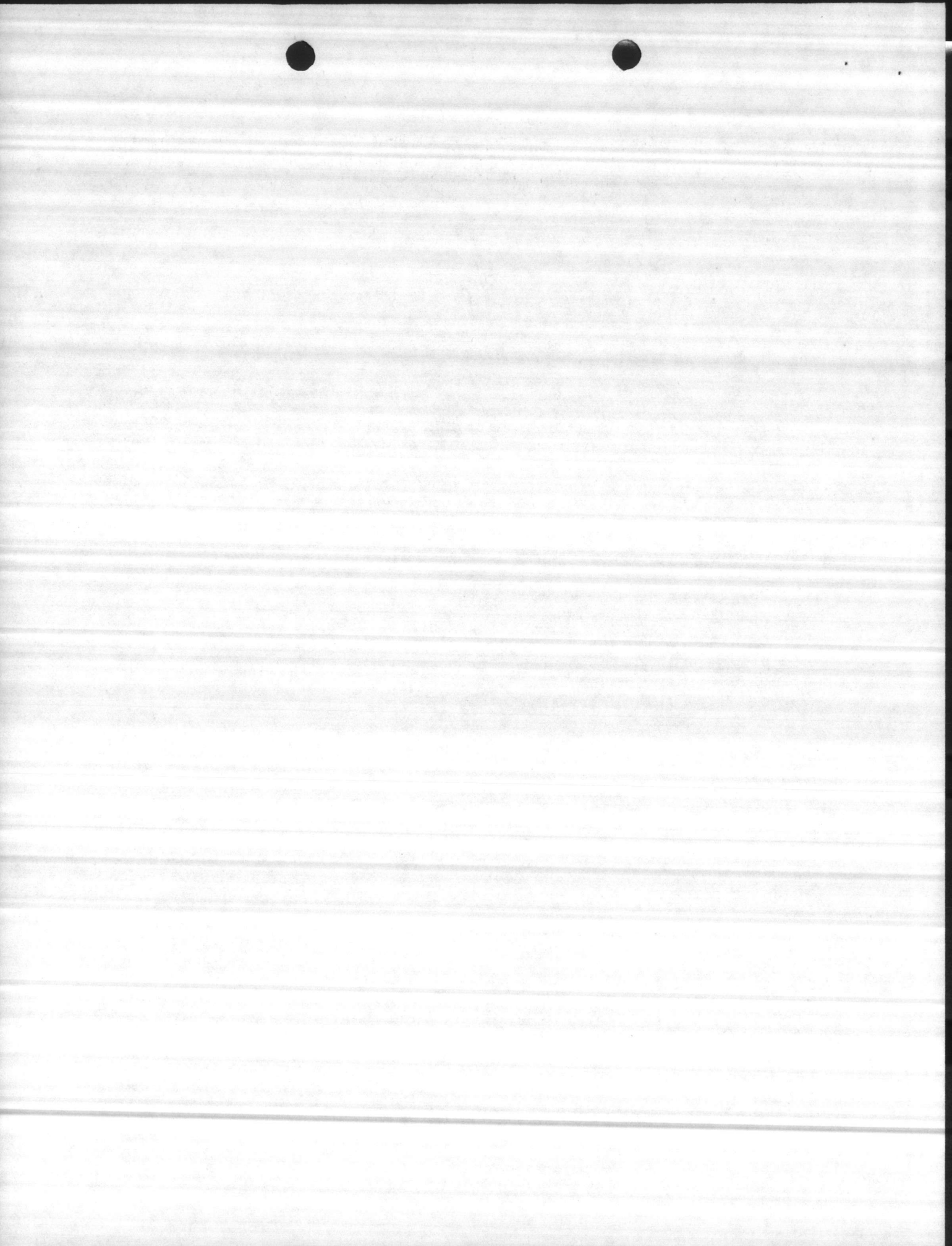
Estimated expenses for timber sales work are as follows:

65% of GS-7 (5) Forest Technician Salary (plus 9.4% F.B.)	\$ 8,033
75% of GS-5 (9) Forest Technician Salary (plus 9.4% F.B.)	8,369
65% of GS-4 (6) Forest Technician Salary (plus 9.4% F.B.)	5,972
85% of GS-4 (2) Forest Technician Salary (plus 9.4% F.B.)	6,916
75% of GS-3 (2) Forestry Aid Salary (plus 9.4% F.B.)	5,433
75% of GS-3 (2) Forestry Aid Salary (plus 9.4% F.B.)	5,433
Two GS-3 (1) Temporary Forestry Aid Salaries (plus 9.4% F.B.)	3,559
Material costs	687
Vehicle rental costs	<u>1,700</u>
TOTAL	\$46,102

3B50 Timber Area Access Roads. Maintain approximately 10 miles of timber access roads and sow approximately 8 acres (8 miles) of access roads to permanent seed for wildlife and fire control benefit.

Estimated expenses for timber access road work are as follows:

5% of GS-7 (5) Forest Technician Salary (plus 9.4% F.B.)	\$ 618
5% of GS-3 (2) Forestry Aid Salary (plus 9.4% F.B.)	362
5% of GS-3 (2) Forestry Aid Salary (plus 9.4% F.B.)	362
Tractor Operator cost (80 hrs @ \$5.66/hr)	453
Tractor rental (80 hrs @ \$1.50/hr)	120
Vehicle rental	30
Fertilizer (2 tons 8-8-8 @ \$50/ton)	100
Pensacola Bahia scarified seed (500 lbs @ \$ .33/lb)	<u>165</u>
TOTAL	\$ 2,210



3B60 Fire Protection and Suppression. Prescribe burn in compartments 3, 5, 16, 21, 22, 23, 26, 39, 40, 42, 44 and 49 for rough reduction and wildlife betterment. Prescribe burn all firing ranges and impact areas on Base. Approximately 30.5 miles of fire lines will be plowed. Maintain lookout duty for fire detection on Class 3 (m) and higher Fire Danger Classes as needed during the year. Use fire plow unit for fire suppression when necessary.

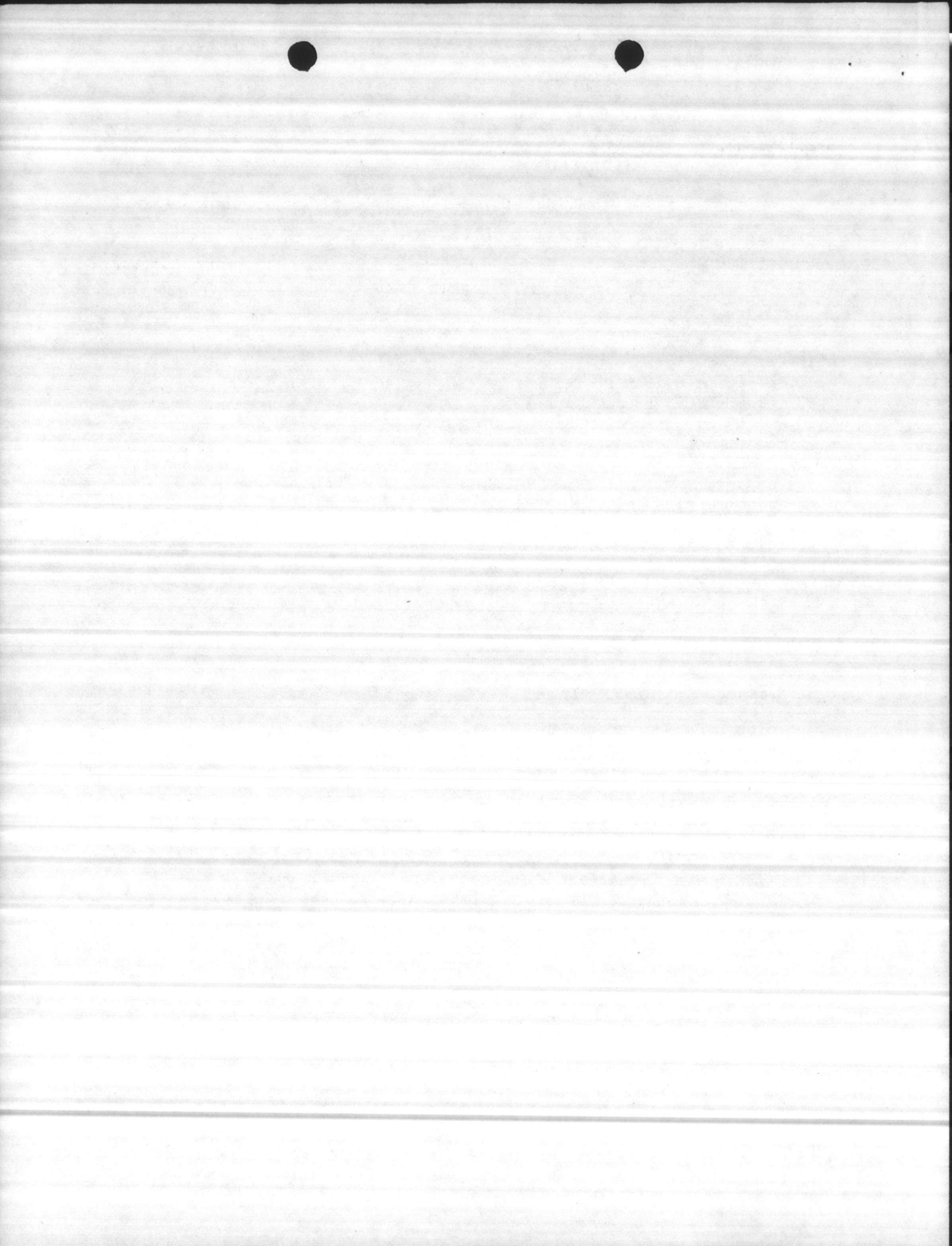
Estimated expenses for fire protection and suppression are as follows:

10% of GS-7 (5) Forest Technician Salary (plus 9.4% F.B.)	\$ 1,236
5% of GS-5 (9) Forest Technician Salary (plus 9.4% F.B.)	558
30% of GS-4 (6) Forest Technician Salary (plus 9.4% F.B.)	2,756
10% of GS-4 (2) Forest Technician Salary (plus 9.4% F.B.)	814
20% of GS-3 (2) Forestry Aid Salary (plus 9.4% F.B.)	1,449
20% of GS-3 (2) Forestry Aid Salary (plus 9.4% F.B.)	1,449
Fire suppression cost (240 hrs @ \$22.84/hr)	5,482
Plowing fire lines (30.5 miles fire lines)	2,525
Vehicle rental	175
Radio rental cost	2,587
Kerosene	25
Drip torch parts ( 5 igniters, screws)	16
<b>TOTAL</b>	<b>\$19,072</b>

Summary of Estimated Expenses

3B10 Timber Management	\$ 42,814
3B20 Reforestation	21,565
3B30 Timber Stand Improvement	27,399
3B40 Timber Sales	46,102
3B50 Timber Area Access Roads	2,210
3B60 Fire Protection & Suppression	<u>19,072</u>
TOTAL Required Funds	\$159,162
FY - 75 Ceiling	<u>138,000</u>
*Deficiency	\$ 21,162

Estimated Timber Sale Receipts \$485,000



FUNDING DATA

Forestry Operational Basis Funding Data - Actual and Estimated

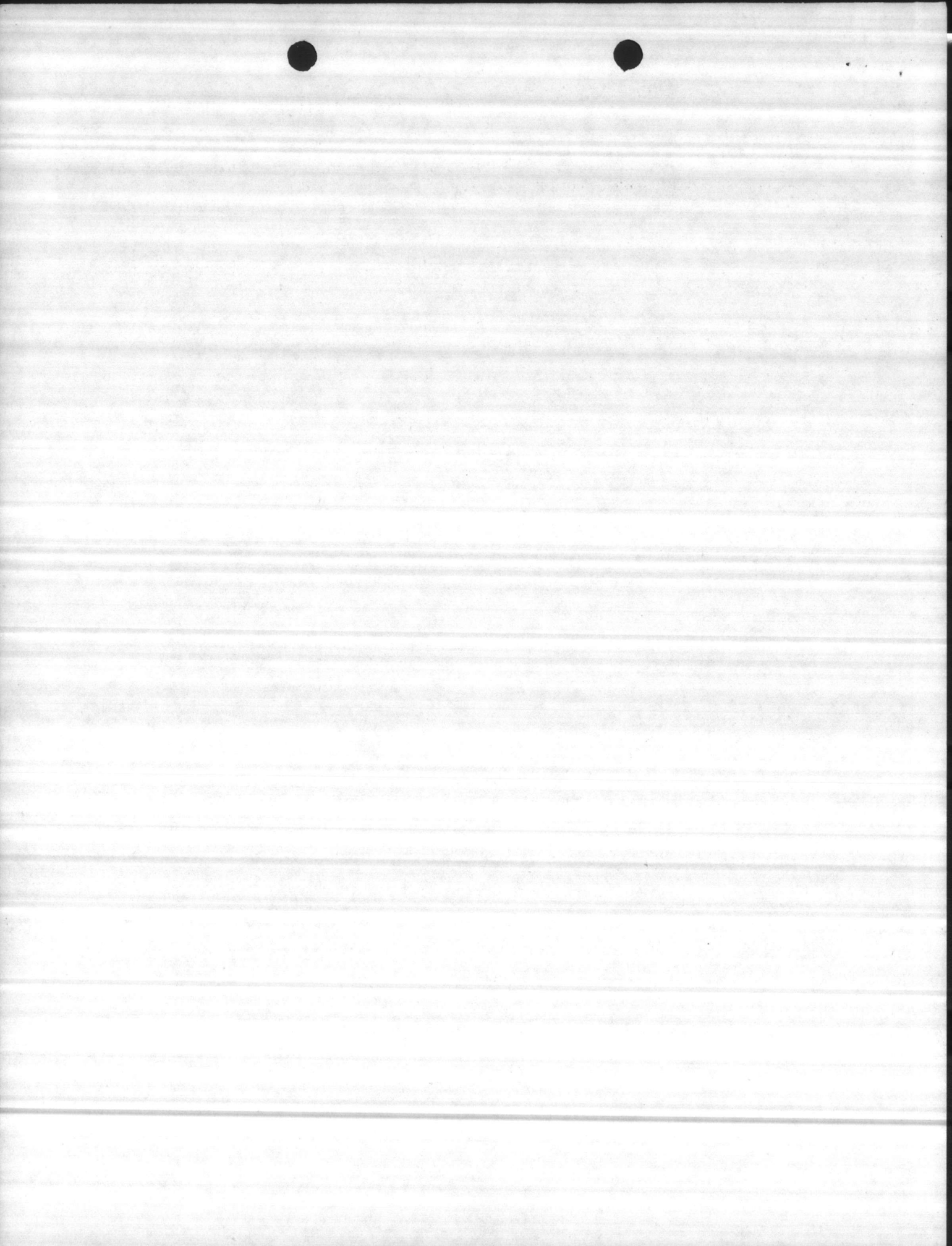
<u>Current FY</u>	<u>Budget FY-75</u>	<u>Budget FY + 1</u>
\$125,274	\$159,162	\$150,000

Current FY Funding Requirement and Obligation Plan

	<u>1st Qtr</u>	<u>2d Qtr</u>	<u>3rd Qtr</u>	<u>4th Qtr</u>	<u>Total</u>
Quarterly Obligation Plan	\$29,000	\$42,741	\$42,165	\$45,256	\$159,162

\*Explanation for Deficiency:

Since this year (FY-75) involves more reforestation than can be accomplished by our permanent personnel, and the timber stand improvement (site preparation) is more than the Base Heavy Equipment Section has been accomplishing in a year, we are planning contract labor to accomplish the work planned. A Long-Range Management Plan is being prepared with the cartographic work and printing being done by the Soil Conservation Service.



FY-75 ANNUAL OPERATIONAL PLAN FOR FISH AND WILDLIFE MANAGEMENT

This Activity provides 95,000 acres for fish and wildlife management where techniques are programmed to provide optimum conditions for all native species. This increment established annual project work plans under the Long-Range Plan and consistent with major land uses of the area (listed by numerical priority). All fish and wildlife management projects will be accomplished by station personnel. The Wildlife Branch consists of one GS-9 Technician, one GS-4 Technician, one Gunnery Sergeant and one Sergeant.

1. Wildlife Management. Personnel included will perform such duties as fish and wildlife inventory, planning, compartment prescription, general supervision, and other administrative management functions.

2. Plant 56 2-acre plots in rye for deer pasture. Estimated expenses:

	<u>64002 FUND</u>	<u>*SPECIAL SERVICES FUND</u>
Labor	\$1,702	
Material	934	\$2,902
Equipment	<u>1,241</u>	
TOTAL	\$3,877	

3. Fish Pond Management

Material	\$ 941	\$1,041
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4. Plant 59 1/4-acre small game strips

Labor	\$ 531	
Material	200	\$ 200
Equipment	<u>360</u>	
TOTAL	\$1,091	

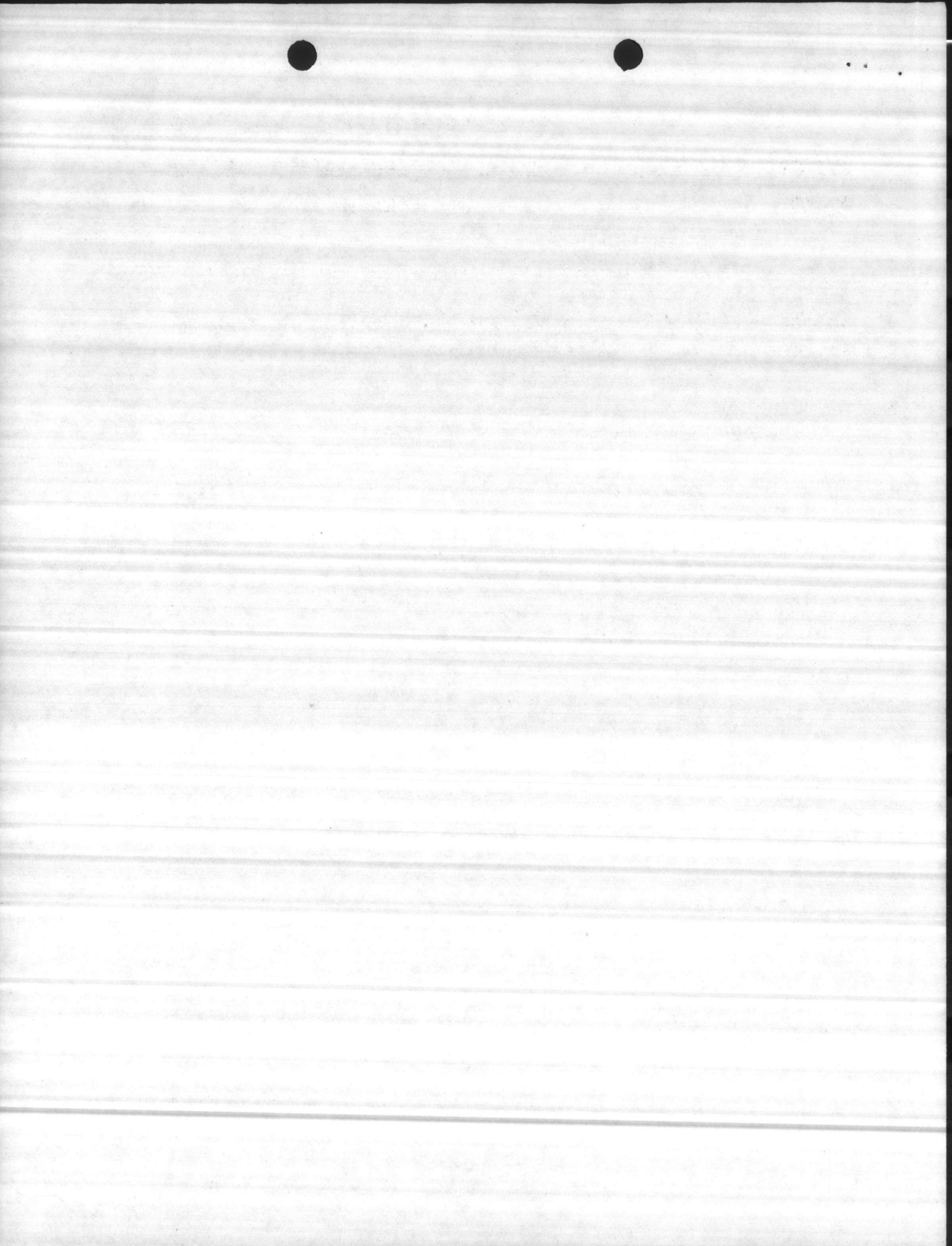
5. Plant 20 1-acre plots for wild turkey

Labor	\$ 577	
Material	200	\$ 623
Equipment	<u>400</u>	
TOTAL	\$1,177	

6. Wild turkey band study

Materials	\$ 124	\$ 234
TOTALS	\$7,210	\$5,000

Total estimated cost for Fiscal Year 1975: \$12,210



Quarterly Obligational Plan (64002 Fund)

<u>1st Qtr</u>	<u>2d Qtr</u>	<u>3d Qtr</u>	<u>4th Qtr</u>	<u>TOTAL</u>
\$3,877	\$941	\$124	\$2,268	\$7,210

Quarterly Obligational Plan (Special Services Fund)

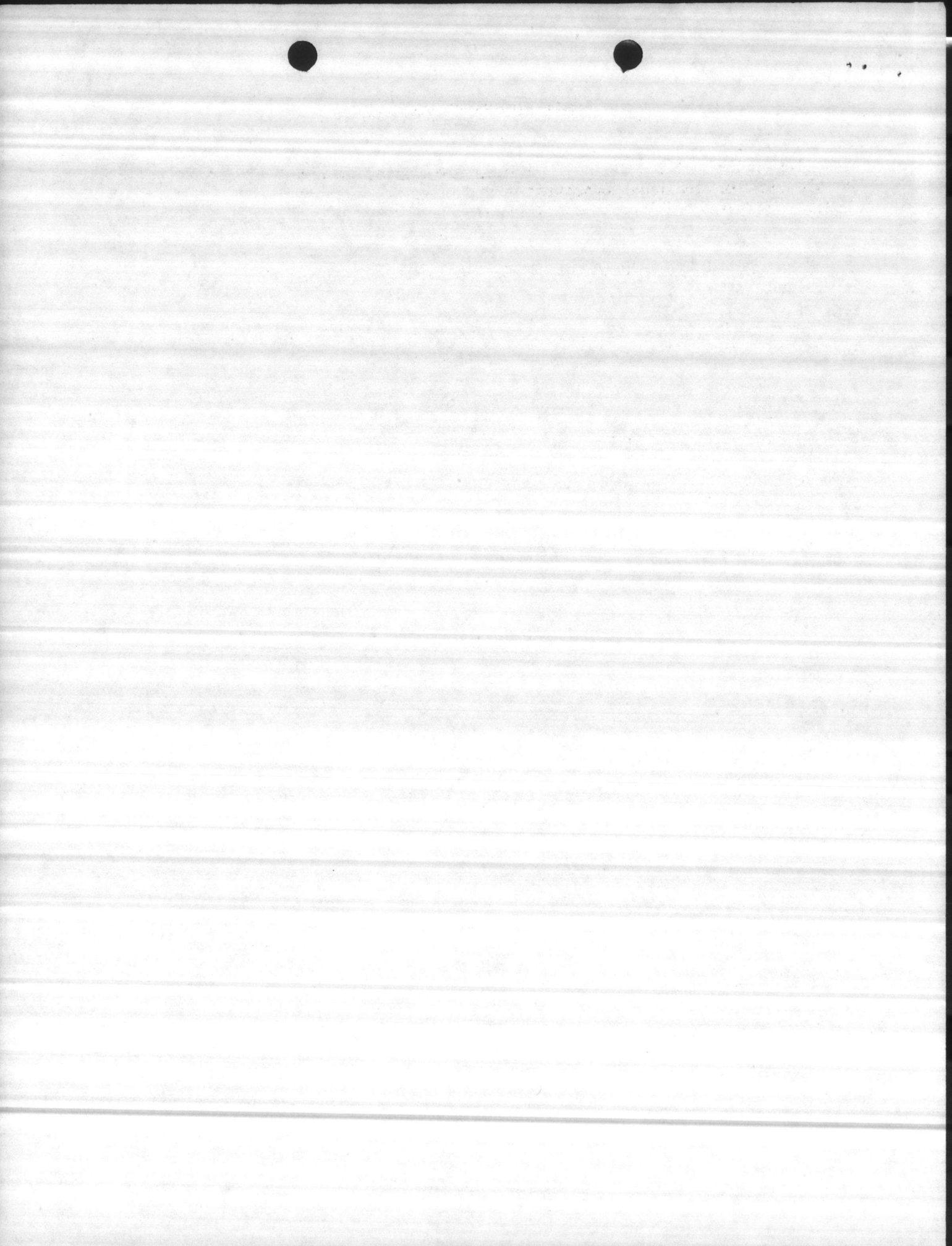
<u>1st Qtr</u>	<u>2d Qtr</u>	<u>3d Qtr</u>	<u>4th Qtr</u>	<u>TOTAL</u>
\$3,943	\$234	—	\$ 823	\$5,000

Total fees collected for fishing and hunting permits  
for Fiscal Year 1974: \$7,642

Total funds available for Fiscal Year 1975: \$12,210

Anticipated fees to be collected for Fiscal Year 1975: \$8,000

\* This is money provided from the Base Special Services Recreation Fund.



## SOIL AND WATER CONSERVATION

The following established ditches are listed in order of priority to be cleaned for drainage improvement and mosquito control in Fiscal Year 1975. All work will be accomplished by activity personnel with M-1 Funds.

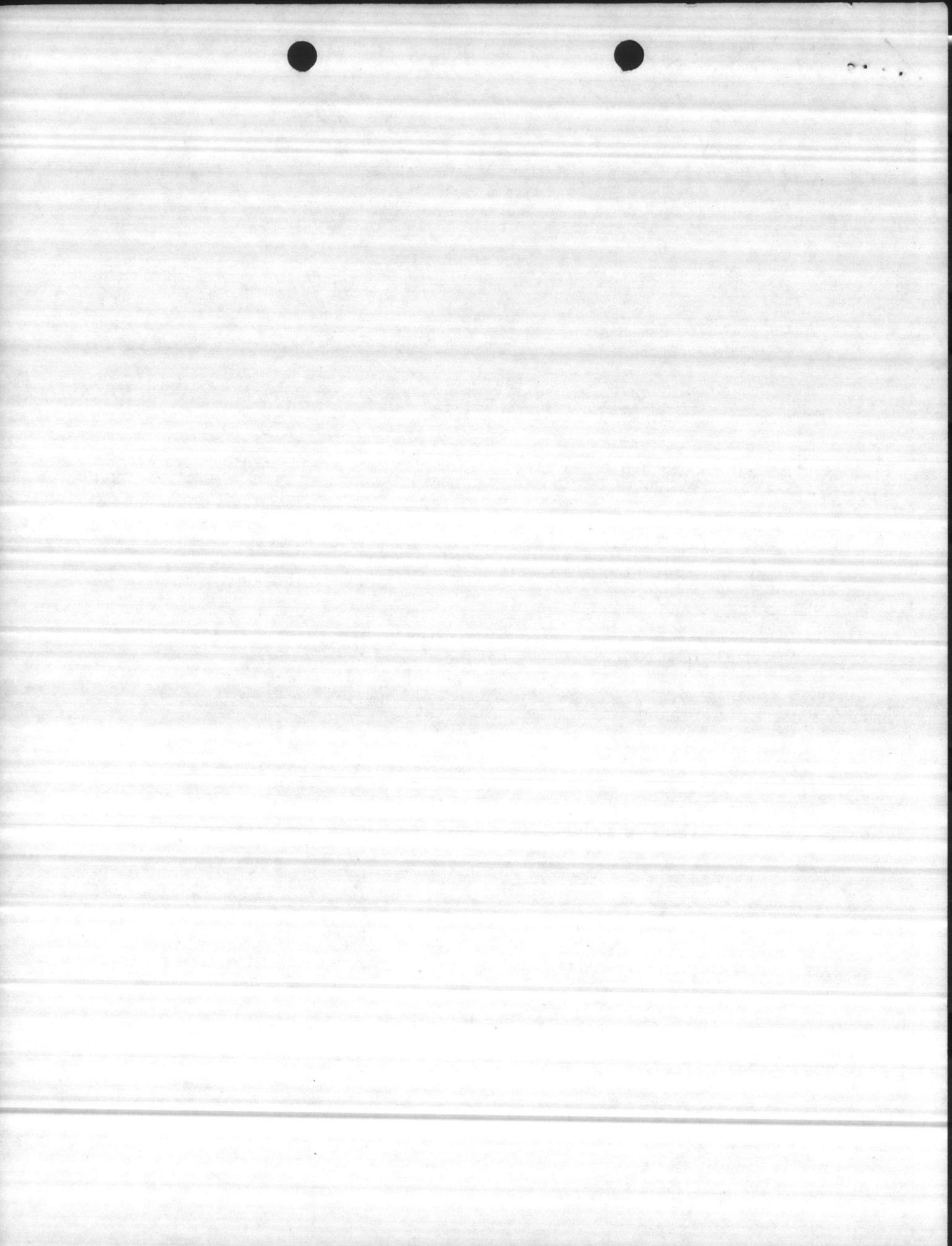
1. Cove Ditch, Paradise Point Area, 450 yards in length,  
estimated cost: \$2,100
2. Upper part Big Gum Branch, Paradise Point Area, 300 yards in length,  
estimated cost: \$1,300
3. Deep Branch, Midway Park Area, 700 yards in length,  
estimated cost: \$3,000
4. Orote Ditch, Tarawa Terrace Area, 200 yards in length,  
estimated cost: \$ 850
5. Upper Frenchman's Creek, Tarawa Terrace Area, 400 yards in length,  
estimated cost: \$1,700
6. Wilson Creek and all branches, Montford Point Area, 1600 yards in length,  
estimated cost: \$6,800
7. Guard Branch, Montford Point Area, 300 yards in length,  
estimated cost: \$1,300
8. Upper Chaney Creek, Montford Point Area, 450 yards in length,  
estimated cost: \$2,100
9. Sherion Creek, Montford Point Area, 1600 yards in length,  
estimated cost: \$6,800
10. Boat House Ditch, Rifle Range Area, 800 yards in length,  
estimated cost: \$3,400

Total lineal yards - 6,800

Total estimated cost: \$29,350

### Quarterly Obligational Plan:

<u>1st Qtr</u>	<u>2d Qtr</u>	<u>3d Qtr</u>	<u>4th Qtr</u>	<u>TOTAL</u>
0	\$14,900	\$8,900	\$5,500	\$29,350



To - Chas. Peterson

**JOB ORDER**  
(CONTROLLED MAINTENANCE)

W. C.

DISTB. DATE-BY

B ORDER NO.

AA5-23-0625-23 XI-T

ACTIVITY ACCOUNTING NO.	F/SFC	PROGRAM/BUDGET	FACILITY NO. Timber Access Rds
APPROPRIATION	SUBHEAD	APPROVAL DOCUMENT	AC/S FAC. PROJ. NO.
ALLOTMENT/PROJECT	CAC	REQUESTER Peterson 92	REG. NO.
WGC 05	TYPE OF WORK	SKETCH/PLAN ATTACHED <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	SPECIAL INSTR.

FOR FURTHER INFORMATION CONTACT:

Mr. Peterson 2195

GENERAL JOB DESCRIPTION

DISK AND PLANT 10 MILES OF TIMBER ACCESS  
ROADS

Schedule Disking 10 March 1975

Schedule Planting 17 March 1975

AC/S FAC. PROJECTS:

THE AUTHORIZED FUNDED COST OF \_\_\_\_\_ WILL NOT BE EXCEEDED WITHOUT PRIOR APPROVAL OF AC S FAC.

STARTING DATE:

COMPLETE BY:

COMPLETED DATE:

WORK CENTER	BREAKDOWN OF WORK		SUMMARY OF ESTIMATES				
	DESCRIPTION	EST. HRS.	WORK CENTER	LABOR HOURS	LABOR COST	MAT. COST.	TOTAL EST. COST
72	DISK 10 MILES OF	48	72	48	378		378
	TIMBER ACCESS ROADS		72	Equip. Chg.		243	243
	AS PER SHEET #2		71	112	731	710	1,441
71	FERTILIZE AND PLANT	112	71	Equip. Chg.		148	148
	10 MILES OF TIMBER						
	ACCESS ROADS WITH						
	PENSACOLA Bahia GRASS						
	AND CHUFAS AS PER						
	SHEET #3.						

FOR CONTINUATION SEE SHEETS D THRU D

PREPARED BY:

W. Jones

REVIEWED BY:

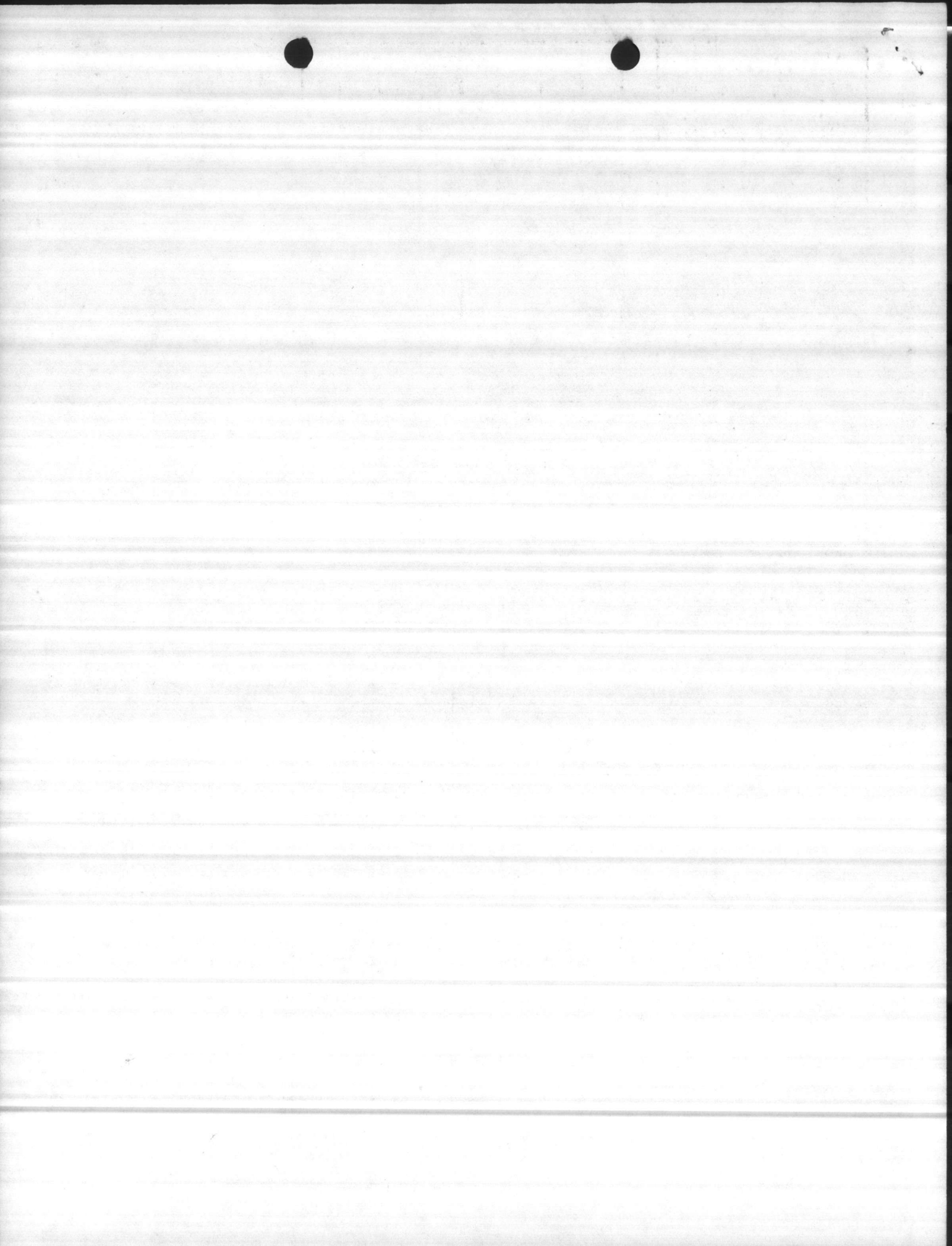
TOTALS

160 1,109 1,101 2,210

AUTHORIZED BY (Signature):

DATE:

1-31-75



*Timber Access*

Date	Req. No.	Unit	Bldg. No.	Nature of Work	Work Center			
1-29-75	Piterson	92	Roads	Disk 10 miles of Timber Access Roads	92			
Amount	Materiel Required			Size	Unit	Unit Cost	Total Cost	For Supply Use Only
40 hrs.	Dzer & light Disk				hr.	5.31	212.40	
8 hrs.	Low Bed				hr.	3.86	30.88	1
40	Man Hours@ 5.96 + 34.5% = 320.80			Total Materiel		Equip. chg.	243.28	
8	Man Hours@ 5.32 + Per Hour 57.28			Total Labor			378.08	J.O. Serial No.
48	Total 378.08			Total Labor and Materiel			621.36	
	← Man Hours	Man Days	→ 6					
Remarks See Mr. C.D. Piterson or Mr. Gugganus for locations.								
Other Work Centers Involved				Signature of P. & E.			Date	
71				Willie N. Jones			1-31-75	



*Timber Access*

Date	Req. No.	Unit	Bldg. No.	Nature of Work	Fertilize & Plant	10 Miles	Work Center	
1-29-75	Peterson	92	Roads	OF TIMBER ACCESS ROADS-			71	
Amount	Materiel Required			Size	Unit	Unit Cost	Total Cost	For Supply Use Only
56 hrs,	Farm tractor w/distributor & Planter			hr.		1.50	84.00	
56 hrs,	Cargo truck				hr.	1.15	64.40	
							<u>148.40</u>	
	<i>Equip. Charge</i>							
700	Seed, Grass, Pansicola Bahia, Secured			lb.		.33	231.00	
	5 1/2% R.E. Lambert & son, Darlington, Ala. 36703							
600	Seed, Chufas			lb.		.45	270.00	
	5 1/2% FCX Jacksonville, N.C.							
56	Fertilizer, 8-8-8			100 lb.	Bg.	3.30	184.80	
	8720-C90-0001						685.80	
	<i>Contingency</i>						24.00	
							<u>709.80</u>	
								<i>Equip. Chg.</i>
56	Man Hours @ 4.70 + 34.5800 hr. = 353.92						709.80	
56	Man Hours @ 5.01 + " Per Hour = 377.44						731.36	J.O. Serial No.
	Total							
11.2	← Man Hours						1589.56	
	Man Days → 14							
Remarks See Mr. C.D. Peterson OR Mr. Gurganus For Locations -								
Other Work Centers Involved				Signature of P & E			Date	
72				Willie N. Jones			1-31-75	



72  
71

1-29-75

J.O. Request for Discing and Planting 10 Miles of Timber  
Area Access Roads - Charge to Forestry Budget  
JON- AAS-23-0607.23-92-T

### Discing

Labor - 40 hrs. dozer operator @ 8<sup>02</sup> \$321.00  
8 hrs. low bed operator @ 7<sup>14</sup> 58.00

Equipment - 40 hrs. dozer @ 5<sup>31</sup> 213.00  
8 hrs. low bed @ 3<sup>86</sup> 31.00

### Planting

Labor - 56 hrs. farm tractor operator @ 6<sup>31</sup> 354.00  
56 hrs. cargo truck operator @ 6<sup>29</sup> 378.00

Equipment - 56 hrs. farm tractor @ 1<sup>50</sup> 84.00  
56 hrs. cargo truck @ 1<sup>50</sup> 84.00

### Materials

700 lbs Pensacola Bahia, scarified 231.00  
seed at \$ .33 lb.

600 lbs chufas @ 45<sup>00</sup> per hundred 270.00

56 bgs. of 8<sup>18</sup>-8<sup>18</sup> <sup>per</sup> @ 3<sup>30</sup> per bag 185.00  
\$2209.00

Suggested seed source: Pensacola Bahia, R.E. Lambert & Son  
Darlington, Alabama, 36703; Chufas, FCX, Jacksonville,

Date Required: Begin Discing - 10 March 1975

Begin Planting - 17 March 1975

For Info: Call C. D. Peterson 2195, dated 21 Jan 1975



JOB ORDER  
(CONTROLLED MAINTENANCE)

Copy - W. C. Peterson

DISTB. DATE-BY

JOB ORDER NO.

ACTIVITY ACCOUNTING NO.	F/SFC	PROGRAM/BUDGET	FACILITY NO. <i>Wildlife</i>
APPROPRIATION	SUBHEAD	APPROVAL DOCUMENT	AC/S FAC. PROJ. NO. <i>Food plots</i>
ALLOTMENT/PROJECT	CAC	REQUESTER <i>Conservation Div.</i>	REG. NO.
WGC <i>05</i>	TYPE OF WORK	SKETCH/PLAN ATTACHED <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	SPECIAL INSTR.

FOR FURTHER INFORMATION CONTACT:  
*Mr. C.D. Peterson 2195*

GENERAL JOB DESCRIPTION  
*Prepare and plant Food For wildlife*

*Note: Schedule Disking to begin 5 May 1975*  
*Schedule Planting to begin 12 May 1975*

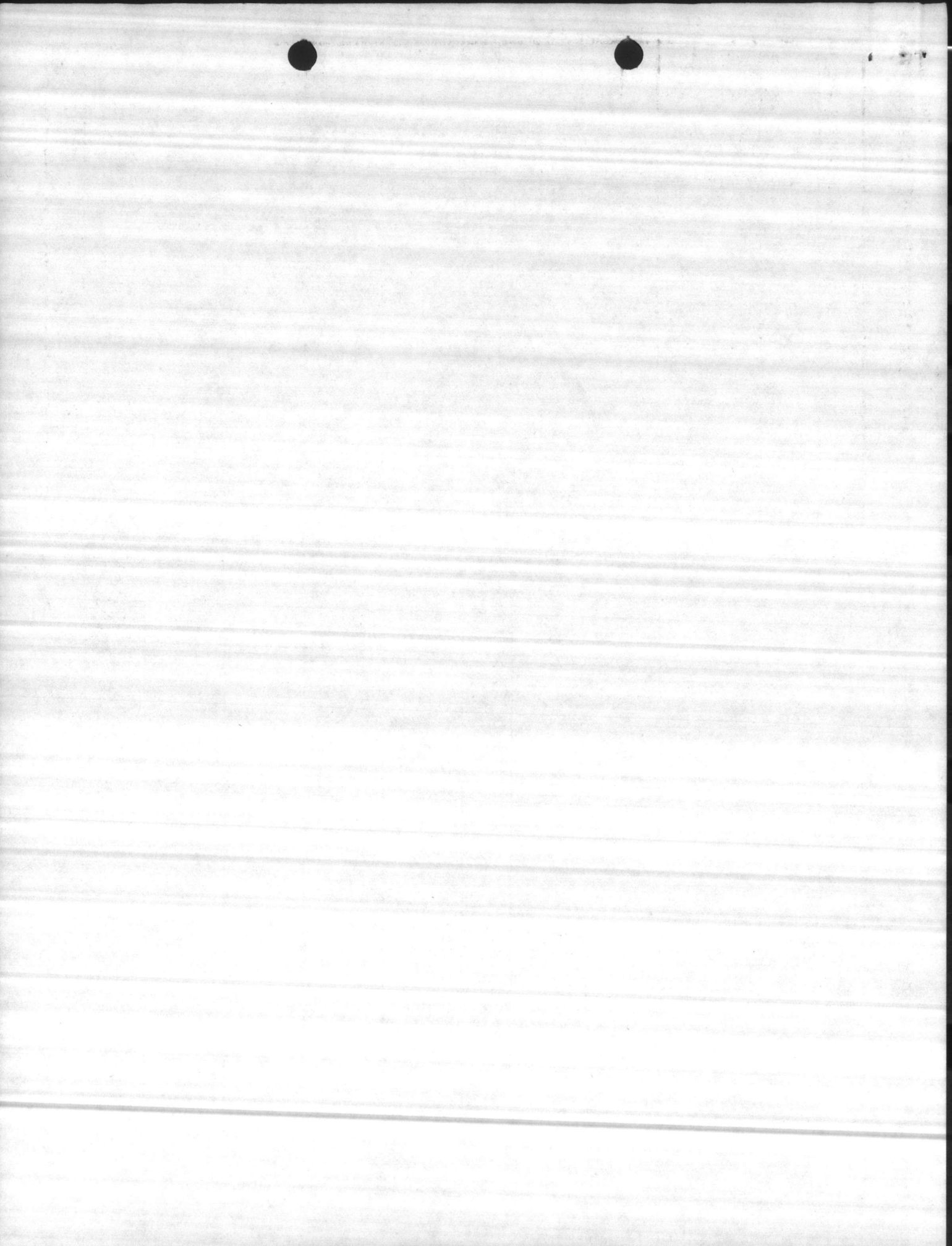
AC/S FAC. PROJECTS:  
THE AUTHORIZED FUNDED COST OF \_\_\_\_\_ WILL NOT BE EXCEEDED WITHOUT PRIOR APPROVAL OF AC S FAC.  
STARTING DATE: \_\_\_\_\_ COMPLETE BY: \_\_\_\_\_ COMPLETED DATE: \_\_\_\_\_

WORK CENTER	BREAKDOWN OF WORK DESCRIPTION	EST. HRS.	SUMMARY OF ESTIMATES				
			WORK CENTER	LABOR HOURS	LABOR COST	MAT. COST.	TOTAL EST. COST
72	Disk (59) 1/4 Acre small	72	72	72	640	/	640
	game strips 4(20) 1 Acre		72	Equip. chg.		417	417
	plots For wild turkey		71	144	1,028	/	1,028
	As per sheet # 2		71	Equip. chg.		216	216
71	Plant (59) 1/4 Acre small	144					
	game strips 4(20) 1 Acre						
	plots For wild turkey						
	As per sheet # 3.						

FOR CONTINUATION SEE SHEETS 0 THRU 0

PREPARED BY: *W. Jones* REVIEWED BY: \_\_\_\_\_ TOTALS *216 1/6/68 633 2301*

AUTHORIZED BY (Signature): \_\_\_\_\_ DATE: \_\_\_\_\_



Date	Req. No.	Unit	Bldg. No.	Nature of Work	Work Center			
4-16-75	Peterson	92	Wildlife	DISK (59) 1/4 acre small game strips & (20) 1 acre plots for wild turkey	72			
Amount	Materiel Required			Size	Unit	Unit Cost	Total Cost	For Supply Use Only
64 hrs.	Dozer				hr.	5.31	339.84	
64 hrs.	Tandem Disk				hr.	.72	46.08	
8 hrs.	Low Bed				hr.	3.86	30.88	
64	Man Hours@	6.69 + <sup>34.570</sup>	Per Hour	576.00	Total Materiel		416.80	
8	Man Hours@	5.99 +	"Per Hour	64.48	Total Labor		640.48	J.O. Serial No.
7.2	← Man Hours	Total	640.48	9	Total Labor and Materiel		1,057.28	
Remarks								
Other Work Centers Involved					Signature of P & E		Date	
71					Willie D. Jones		4-16-75	



Date	Req. No.	Unit	Bldg. No.	Nature of Work	Plant	Work Center		
4-16-75	Peterson	92	Wildlife	Strips & (20) 1 Acre	(59) 1/4 Acre small game	71		
Amount	Materiel Required			Size	Unit	Unit Cost	Total Cost	For Supply Use Only
72	hrs. Farm tractor w/seedbox & Fertilizer spreader				hr.	1.50	108.00	
72	hrs. Cargo truck				hr.	1.50	108.00	
Notes: work center 92 has materials on hand.								
Man Hours@				Per Hour	Total Materiel		216.00	
144	Man Hours@ 5,31 +			Per Hour 34580.H.	Total Labor		1,028.16	J.O. Serial No.
144	← Man Hours			Man Days → 18	Total Labor and Materiel		1,244.16	
Remarks								
Other Work Centers Involved					Signature of P & E		Date	
72					Willie N. Jones		4-16-75	



16 April 1975

J.O. Request for Discing and Planting 59-1/4 acre  
Small game strips and 20-1 acre plots for wild turkey

Labor -

64 hrs. dozer operator @ <sup>9.00</sup> <del>8.02</del> hr.	576.00
72 hrs. farm tractor operator @ <sup>7.14</sup> <del>6.32</del> hr.	<del>514.00</del>
72 hrs. truck driver @ <sup>7.14</sup> <del>6.32</del> hr.	514.00
8 hrs. low bed operator @ <sup>8.06</sup> <del>7.14</del> hr.	65.00
	<del>514.00</del>
	<u>1669.64</u>

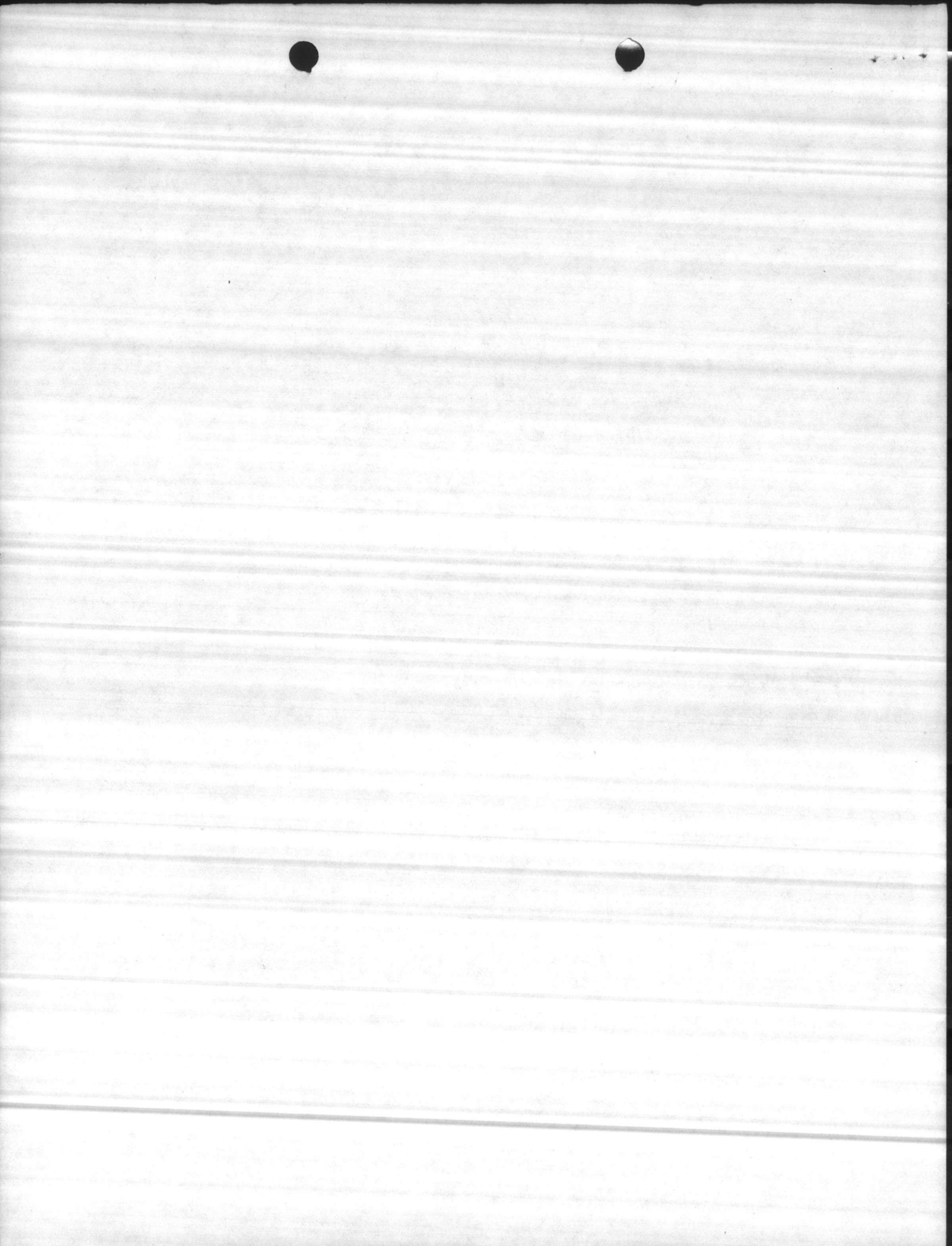
Equipment Rental -

64 hrs. dozer @ 5 <sup>31</sup> hr.	340.00
72 hrs. farm tractor @ 1 <sup>50</sup> hr.	108.00
72 hrs. cargo truck @ 1 <sup>50</sup> hr.	108.00
64 hrs. tandem disc @ .72 hr.	46.00
8 hrs. low bed @ 3 <sup>88</sup> hr.	30.88
	<del>16.00</del>
	<u>633.00</u>
	<del>2,100.00</del>

Plant Materials already purchased. Total = \$2,302.00

Date Required - Begin Discing - <sup>5</sup>~~12~~ May 1975  
Begin Planting - <sup>12</sup>~~12~~ May 1975

For info: Please call C.D. Peterson - 2195



**JOB ORDER**  
(CONTROLLED MAINTENANCE)

W. C.

DISTB. DATE-B

ORDER NO.

ACTIVITY ACCOUNTING NO.

67001

F/SFC

H1

PROGRAM/BUDGET

AA5-23-0625-23XX-T

FACILITY NO.

Timber Access Rds

APPROPRIATION

1751106

SUBHEAD

2720

APPROVAL DOCUMENT

AC/S FAC. PROJ. NO.

ALLOTMENT/PROJECT

CAC

3B50

REQUESTER

Peterson 92

REG. NO.

WGC

TYPE OF WORK

05

SKETCH/PLAN ATTACHED

YES  NO

SPECIAL INSTR.

FOR FURTHER INFORMATION CONTACT:

Mrs Peterson 2195

GENERAL JOB DESCRIPTION

DISK AND PLANT 10 MILES OF TIMBER ACCESS  
ROADS

Schedule Disking 10 March 1975

Schedule Planting 17 March 1975

AC/S FAC. PROJECTS:

THE AUTHORIZED FUNDED COST OF \_\_\_\_\_ WILL NOT BE EXCEEDED WITHOUT PRIOR APPROVAL OF AC S FAC.

STARTING DATE:

COMPLETE BY:

COMPLETED DATE:

WORK CENTER	DESCRIPTION	EST. HRS.	SUMMARY OF ESTIMATES				TOTAL EST. COST
			WORK CENTER	LABOR HOURS	LABOR COST	MAT. COST.	
72	Disk 10 miles of Timber Access Roads	48	72	48	378	378	
	As per sheet #2		72	Equip. chg.	243	243	
			71	112	731	1441	
71	Fertilize and plant 10 miles of timber access roads with Pensacola Bahia grass and chufas as per sheet #3.	112	71	Equip. chg.	148	148	

FOR CONTINUATION SEE SHEETS D THRU D

PREPARED BY:

W. Jones

REVIEWED BY:

Ffe. Hal

TOTALS

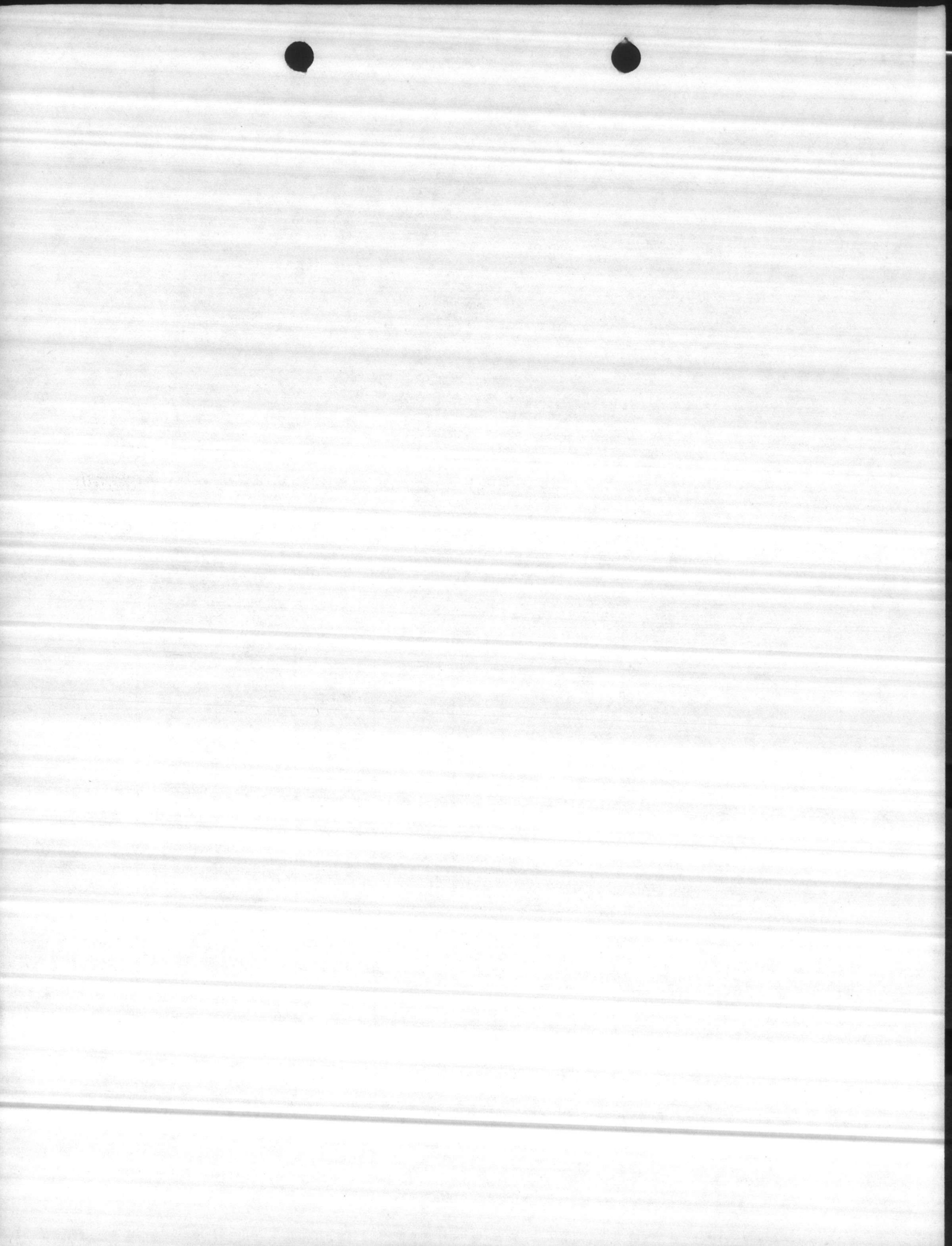
160 1109 1101 2210

AUTHORIZED BY (Signature):

W. Jones

DATE:

2/3/75

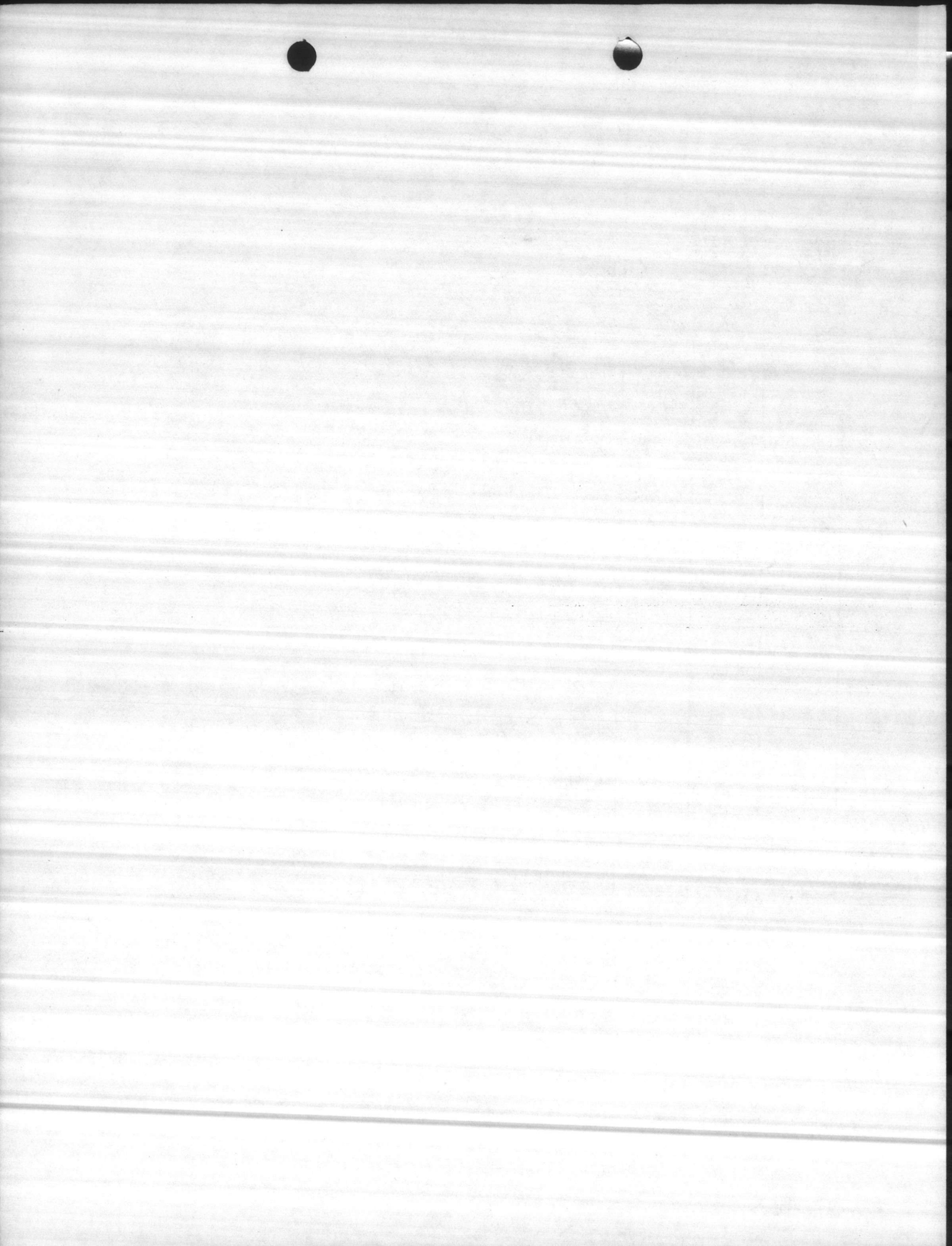


WAGE RATES EFFECTIVE 16 MARCH 1975

WAGE STEP	5th 34.5% O.H.	TOTAL	JOURNEYMEN 5th STEP EFFECTIVE 11 MAY 75
2	3.95	5.31	Light Laborer, Labor Cleaner
3	4.28	5.76	Heavy Laborer
4	4.61	6.20	Gardener (ALSO trims trees)
5	4.96	6.67	Asphalt Worker, Fork Lift Oper., Helpers (ALL)
6	5.31	7.14	Tractor Oper., Light truck Dr., Pest Controller Heavy Duty Equip. Serviceman
7	5.64	7.59	Heavy truck Dr., PAVER, Sweeper
8	5.99	8.06	Low Bed, Pest Control Eq. Oper., Bridge Oper., Maintenance Man
9	6.34	8.53	Carp., Painter, Plasterer, Plumber, Saw Filer,
10	6.69	9.00	Dozer, Grader, Loader, Ditching Machine, Augur, 8 cy. Scraper Pan, Elec., Mason, Welder, Sheetmetal, Sign Painter, Steam Fitter, H. Duty Equip. Mechanic, Auto Mechanic, Gradall & Crane Oper., Locksmith
1st yr.	3.88	5.52	Pest Control Trainee Working supervisor 50% OF time
2nd yr.	4.40	5.92	
WS-6	7.31	9.83	

ENVIRONMENTAL DIFFERENTIAL PAY PER HOUR

		Night Shift
Dirty Work	- .22	2nd. 7 1/2% OF Rate 3 PM. to 12 AM. 1500 to 2400
Cold	" - .22	
Hot	" - .22	3rd. 10% OF Rate 11 AM. to 8 AM. 2300 to 0800
High	" - 1.38	
Explosives H.D.H.	- .44	
Poisons (Toxic Chem) L.D.H.	- .22	

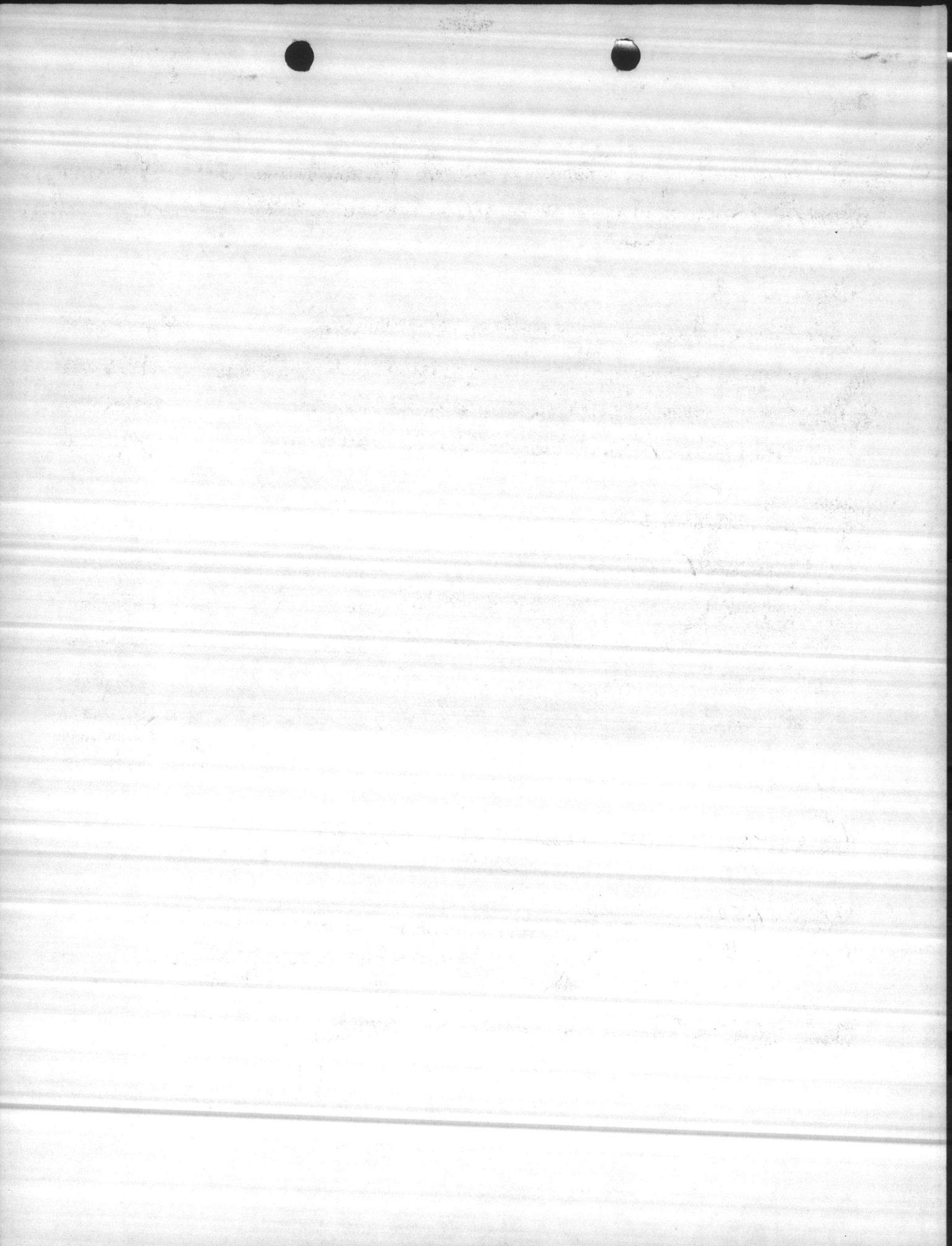


# WAGE RATES EFFECTIVE 12 MAY 74

WIG	STEP	4th 34.5% O.H.	TOTAL	34.5% O.H. EFFECTIVE 9 Dec. 74
2	3.35	1.16	4.51	Light laborer, Janitor
3	3.69	1.27	4.96	Heavy laborer
4	4.04	1.39	5.43	Tree Trimmer
5	4.38	1.51	5.89	Asphalt Worker, Gardener
6	4.70	1.62	6.32	Tractor oper., Light Truck Dr., Exterminator,
7	5.01	1.73	6.74	Heavy Duty Equip. Serviceman.
8	5.32	1.84	7.16	Heavy Truck Dr., Paver, Sweeper, Maintenance-
9	5.65	1.95	7.60	MAN, +.22 Dirty work For Dump Master oper.
10	5.96	2.06	8.02	Low Bed oper., Rest Control Eq. oper., Bridge operator
Dragline		5.31		Carp., Painter, Plasterer, Plumber, Saw Filer.
Gradall		6.27		Dozer, Grader, Loader, Ditching Machine, Roller, Sprayer, 8 c.y. Scraper Pan, Auger, Elec., Mason, Welder, Sheetmetal, Sign Painter, Steam Fitter, Auto Mech., H. Duty Equip. Mech., Gradall and Crane Oper.
Dozer Rental		5.31		
Low Bed "		3.86		
Cargo truck "		1.15		
Farm tractor "		1.50		
Tandem discs		.75		

## - Differential Pay Per Hour -

Dirty Work = .22	<u>Night Shift</u>
Cold " = .22	2nd 7 1/2% OF Rate
Hot " = .22	3 P.M. - 12 A.M.
High " = 1.38	1500 to 2400
Explosives = High Degree Haz. = .44	3rd 10% OF Rate
Poisons (toxic chem.) Low " " = .22	11 P.M. - 8 A.M.
	2300 to 0800



16 April 1975

J.O. Request for Discing and Planting 59- $\frac{1}{4}$  acre  
Small game strips and 20-1 acre plots for wild turkey

Labor -

64 hrs. dozer operator @ 8 $\frac{0}{4}$ hr.	\$514.00
72 hrs. farm tractor operator @ 6 $\frac{3}{4}$ hr.	455.00
72 hrs. truck driver @ 6 $\frac{3}{4}$ hr.	455.00
8 hrs. low bed operator @ 7 $\frac{1}{4}$ hr.	58.00

Equipment Rental -

64 hrs. dozer @ 5 $\frac{3}{4}$ hr.	340.00
72 hrs. farm tractor @ 1 $\frac{5}{10}$ hr.	108.00
72 hrs. cargo truck @ 1 $\frac{5}{10}$ hr.	108.00
64 hrs. tandem disc @ 7 $\frac{1}{4}$ hr.	46.00
8 hrs. low bed @ 3 $\frac{8}{10}$ hr.	16.00
	<hr/>
	\$2,100.00

Plant Materials already purchased.

Date Required - Begin Discing - 12 May 1975  
Begin Planting - 22 May 1975

For info; Please call C.D. Peterson - 2195

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# 74-75 Annual Operational Plan for Fish and Wildlife Management

## First Quarter

### 1. Plant 26 two acre plots in winter rye for wildlife

#### Labor

160 hrs. heavy tractor operator, disking @ 4 <sup>97</sup>	\$ 1115.00
80 hrs. farm tractor operator, planting @ 5 <sup>47</sup>	438.00
80 hrs. cargo truck operator @ 5 <sup>83</sup>	466.00

#### Equipment Rental

160 hrs. heavy tractor disking @ 4 <sup>86</sup>	777.00
160 hrs. tandem disc, disking @ 1 <sup>15</sup>	184.00
80 hrs. farm tractor, planting @ 1 <sup>50</sup>	120.00
80 hrs. cargo truck @ 1 <sup>50</sup>	120.00

#### Materials

260 bgs. 5-10-10 fertilizer @ 2 <sup>17</sup>	564.00
124 bu. Abruzzi Rye @ 8 <sup>50</sup>	1,054.00

excludes

### 2. Fish Pond Management

100 bgs. 20-20-5 Fertilizer @ 2 <sup>98</sup>	298.00
5 gal Diquat aquatic weed control @ 35 <sup>00</sup>	175.00
20 bgs. Floating catfish pellets @ 4 <sup>25</sup>	85.00
	<u>5396.00</u>



## Second Quarter

1. Plant 30 two acre plots in winter eye for wildlife

### Labor

80 hrs. farm tractor operator, planting @ 5 <sup>47</sup>	\$ 438.00
80 hrs. cargo truck operator @ 5 <sup>83</sup>	466.00

### Equipment Rental

80 hrs farm tractor, planting @ 1 <sup>50</sup>	120.00
80 hrs cargo truck @ 1 <sup>50</sup>	120.00

### Materials

200 bgs. 5-10-10 fertilizer @ 2 <sup>17</sup>	434.00
100 bu. Abruzzi eye @ 8 <sup>50</sup>	850.00
	<hr/>
Total	\$ 2428.00

## Third Quarter

1. Fish Pond Management

30 bgs of floating catfish pellets	\$ 128.00
100 bgs 20-20-5 fish pond fertilizer @ 2 <sup>98</sup>	298.00
200 bgs agricultural limestone in 50 lb. bgs @ 1 <sup>00</sup>	200.00

2. Wild turkey banding project

400 lbs of shelled corn @ 7 <sup>50</sup>	30.00
	<hr/>
Totals	\$ 626.00



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## Fourth Quarter

1. Plant 54 one-quarter acre small game traps

### Labor

40 hrs. heavy tractor operator at $\overset{802}{697}$	320.00
40 hrs. farm tractor operator @ $\overset{632}{547}$	279.00
40 hrs. cargo truck operator @ $\overset{632}{583}$	253.00
	<u>219.00</u>
	253.00
	233.00

### Equipment rental

40 hrs. heavy tractor at $\overset{531}{486}$	213.00
40 hrs. tandem disc @ $\overset{172}{15}$	194.00
40 hrs. farm tractor @ 1.50	29.00
40 hrs. cargo truck @ 1.50	<del>46.00</del>
	60.00
	60.00

### Materials

200 lbs. proso millet @ 35 <sup>00</sup> per 100	70.00
40 bgs. 5-10-10 @ 2 <sup>12</sup>	130.00

2. Plant 20 one acre plots for turkey

### Labor

56 hrs heavy tractor operator @ $\overset{802}{697}$	449.00
56 hrs. farm tractor operator @ $\overset{632}{547}$	<del>376.00</del>
56 hrs. cargo truck operator @ $\overset{632}{583}$	354.00
	306.00
	354.00
	<u>376.00</u>

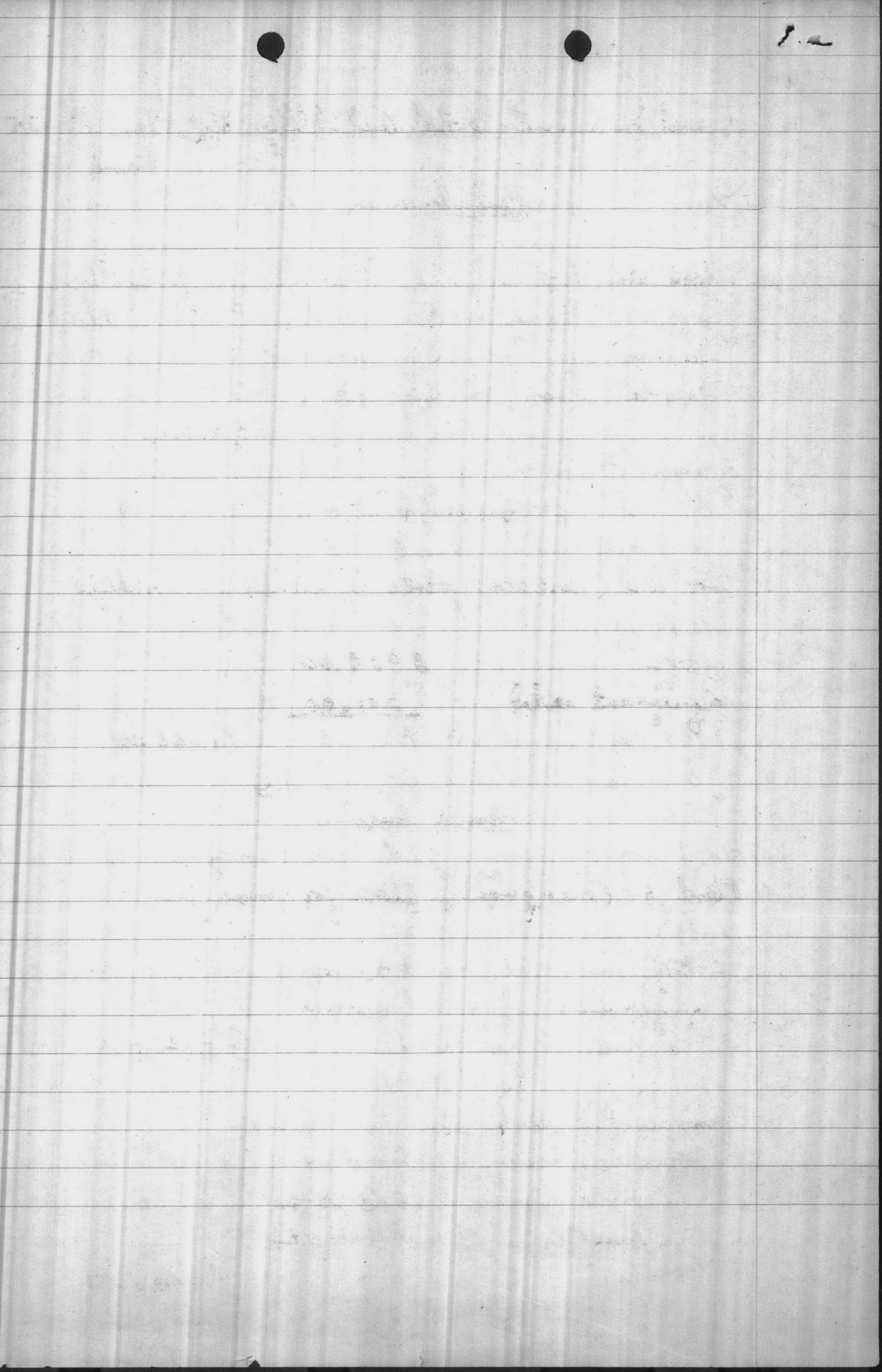
### Equipment rental

56 hrs. heavy tractor @ $\overset{531}{486}$	298.00
56 hrs. tandem disc @ $\overset{72}{15}$	272.00
56 hrs. farm tractor at 1.50	41.00
56 hrs. cargo truck at 1.50	<del>64.00</del>
	84.00
	84.00

### Materials

1000 lbs. chufar @ 45 <sup>00</sup>	450.00
80 bgs of 5-10-10 @ 2 <sup>12</sup>	173.00
	<u>173.00</u>

Total \$3556.00



Disc and Plant 10 Miles of Timber Access Roads  
Charler to Forestry Budget

Discing

Labor - 40 hrs. dozer operator @  $8^{02}$  # 321.00  
8 hrs. low bed operator @  $7^{14}$  58.00

Equipment - 40 hrs. dozer @  $5^{31}$  213.00  
8 hrs. low bed @  $3^{86}$  31.00

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623

Planting

Labor - 56 hrs. farm tractor operator @  $6^{37}$  357.00  
56 hrs. cargo truck operator @  $6^{74}$  378.00

Equipment 56 hrs. farm tractor @  $1^{50}$  84.00  
56 hrs. cargo truck @  $1^{50}$  84.00

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903

Materials

700 lbs. Pensacola Bahia, scarified  
seed @ .35 lb. 245.00

600 lbs. chufar @  $45^{00}$  per hundred 270.00

56 bgs. 8-8-8 @  $3^{30}$  bg. 185.00

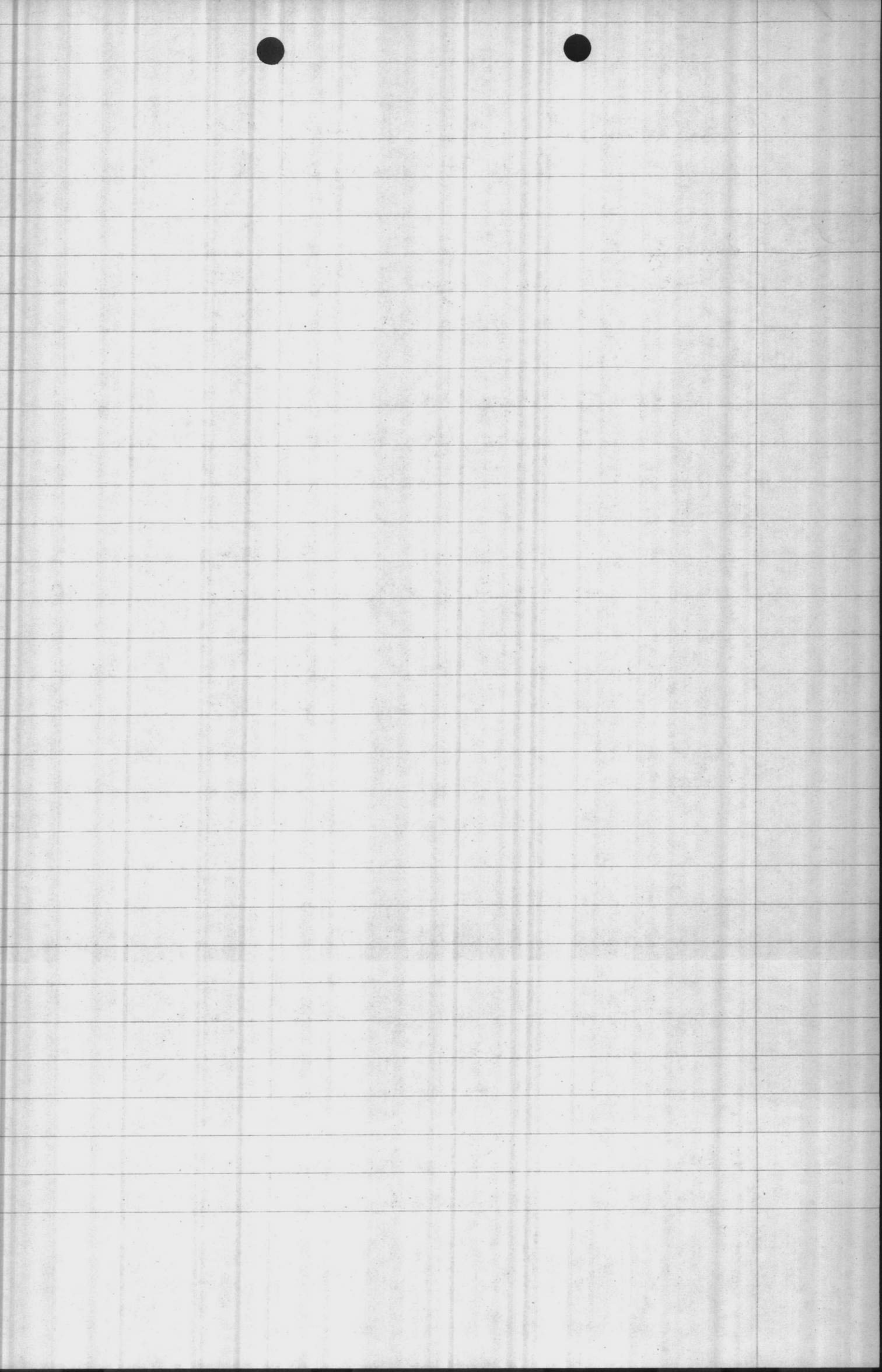
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\$22700  
2226.00

Suggested seed sources: Pensacola Bahia, R. E. Lanbut  
+ Sons, Darlington, Alabama, 36703; Chufar  
Cross Seed Company, Wilmington, N.C.

Dates Required: Begin Discing 8 March 1974  
Begin Planting 15 March 1974

For Information: Call C. D. Peterson 2195





DEPARTMENT OF THE NAVY  
HEADQUARTERS UNITED STATES MARINE CORPS  
WASHINGTON, D.C. 20380

*Put for file  
your copy*

IN REPLY REFER TO

LFF-2-mn

21 AUG 1974

From: Commandant of the Marine Corps  
To: Commanding General, Marine Corps Base,  
Camp Lejeune, North Carolina 28542

Subj: Fiscal Year 1975 Operational Plan for Natural  
Resources

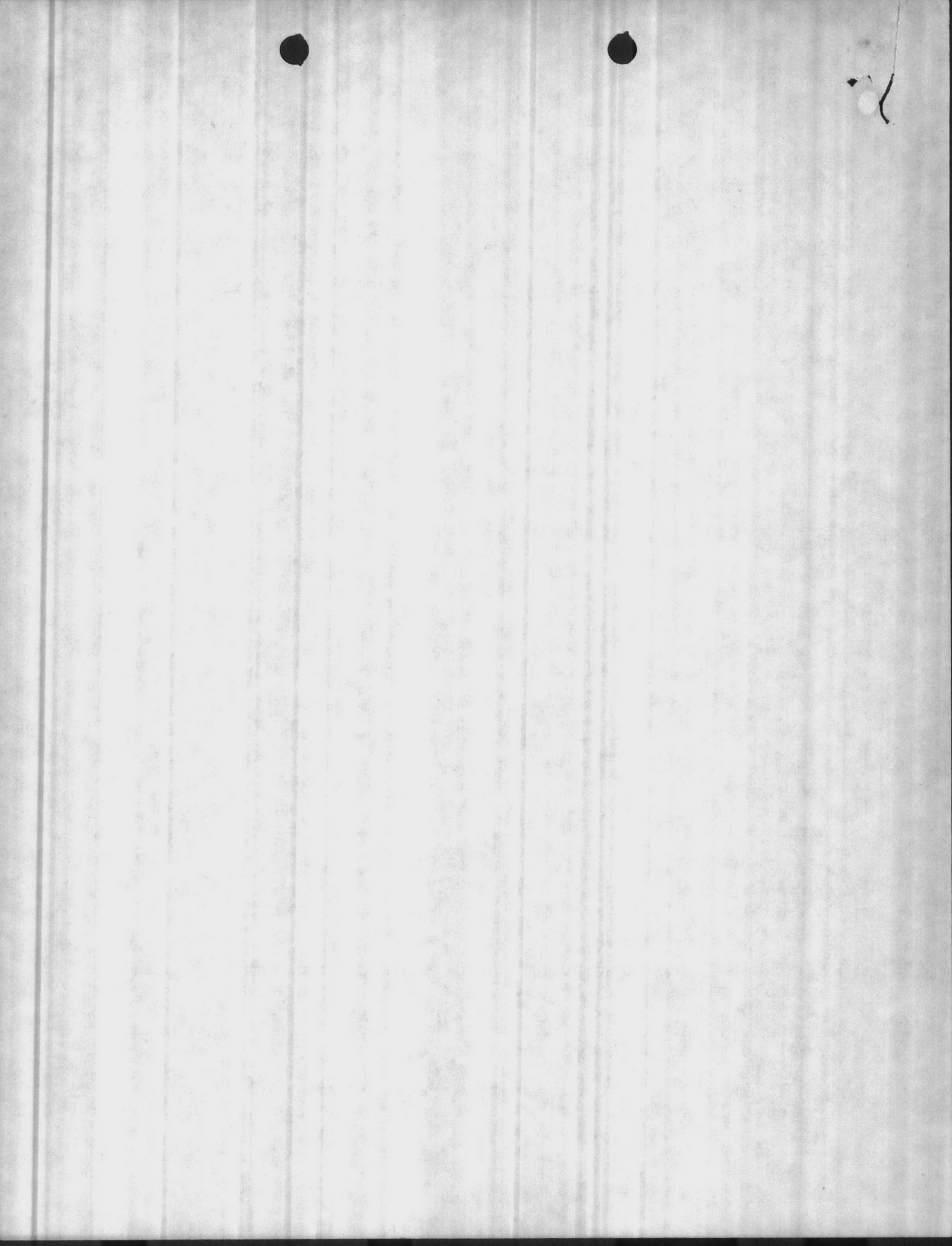
Ref: (a) CG MCB CLNC ltr 15G/CRF/th over 11000  
dtd 9 Apr 1974  
(b) MCO P11000.8

1. The subject plan, submitted by reference (a), has been reviewed by this Headquarters and is approved.
2. Accordingly, the following funding requirements are approved for the expenditure of Fiscal Year 1975 Forestry Management and Fish and Wildlife Management funds for accomplishing the work outlined in enclosure (1) to reference (a). The total amount shown may not be exceeded without prior approval of this Headquarters. In addition, the total expenditure of fees charged for hunting and fishing (Appropriation 17X5095) shall not exceed the amount of fees collected.

FY 1975 QUARTERLY FUNDING REQUIREMENT

	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>Total</u>
Forestry Management (Category H1)	\$29,000	\$42,741	\$42,165	\$45,256	\$159,162
Fish & Wildlife (Appropriation 17X5095)	\$ 3,220	\$ 1,144	\$ 313	\$2,533	\$ 7,210

3. The balance of funding requirements for accomplishment of the objectives cited in enclosure (1) to reference (a) should be supported within the activity commander's local budget authority. Authorization for the expenditure of funds will be provided by separate correspondence.
4. It should be noted that the accomplishment of planned projects is subject to the reporting requirements of reference (b),



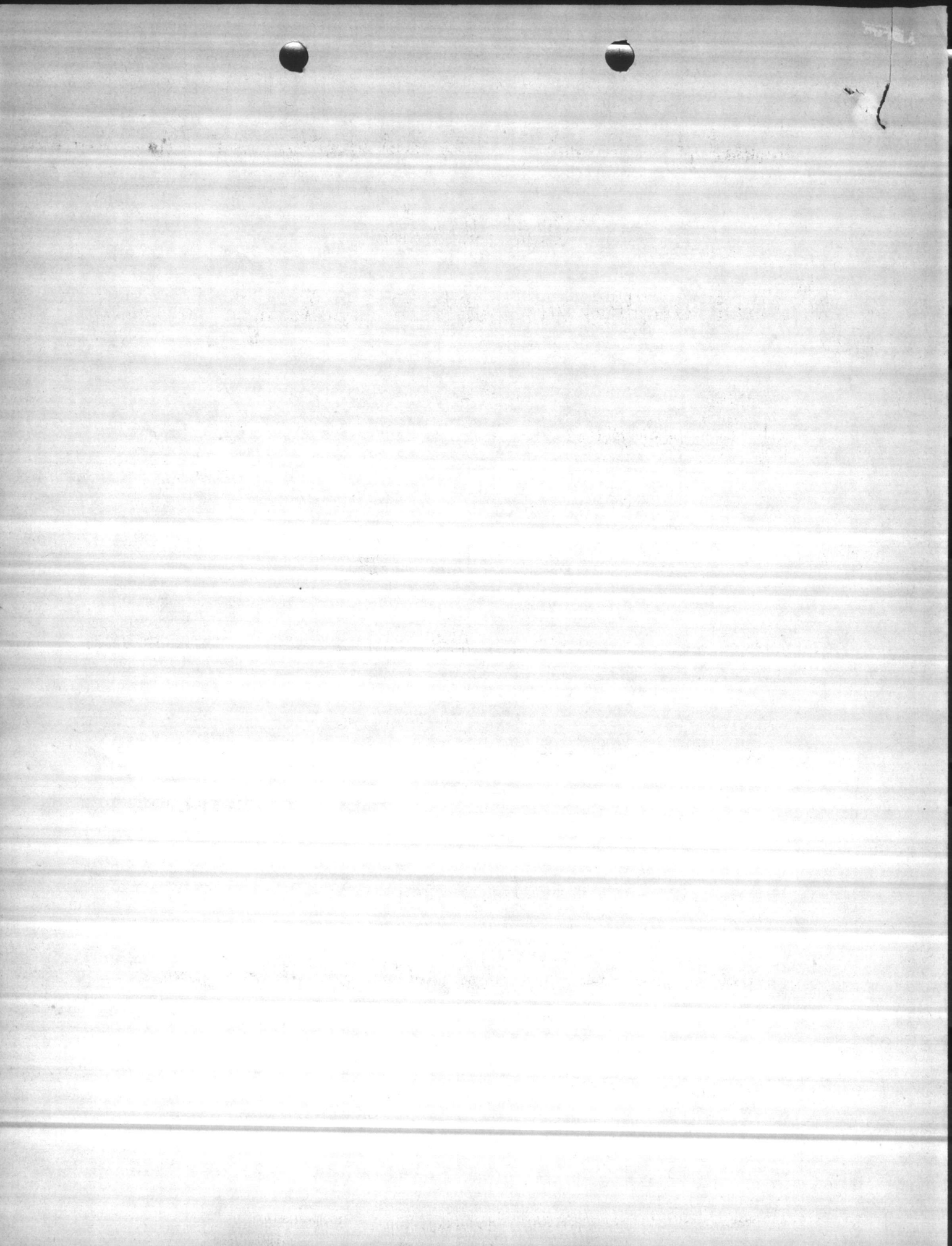
Subj: Fiscal Year 1975 Operational Plan for Natural Resources

paragraph 1027. It should be further noted that there is no Commandant of the Marine Corps requirement to provide a copy of the subject plan or annual program accomplishments to the Naval Facilities Engineering Command.



W. W. LEWIS  
By Direction

58245  
HCS' CYIL' TETAPF' H'C  
B'CE HVIC BOON.



Annual Increment To Fish And Wildlife Mgt. Plan FY-75  
64002 Fund

First Quarter

1. Plant 26 (two acre) plots to winter rye for wildlife

Labor	\$ 2,019.00	
Equipment rental	<u>1,201.00</u>	
		\$ 3,220.00

Second Quarter

1. Plant 30 (two acre) plots in winter for wildlife

Labor	\$ 904.00	
Equipment rental	<u>240.00</u>	
		\$ 1,144.00

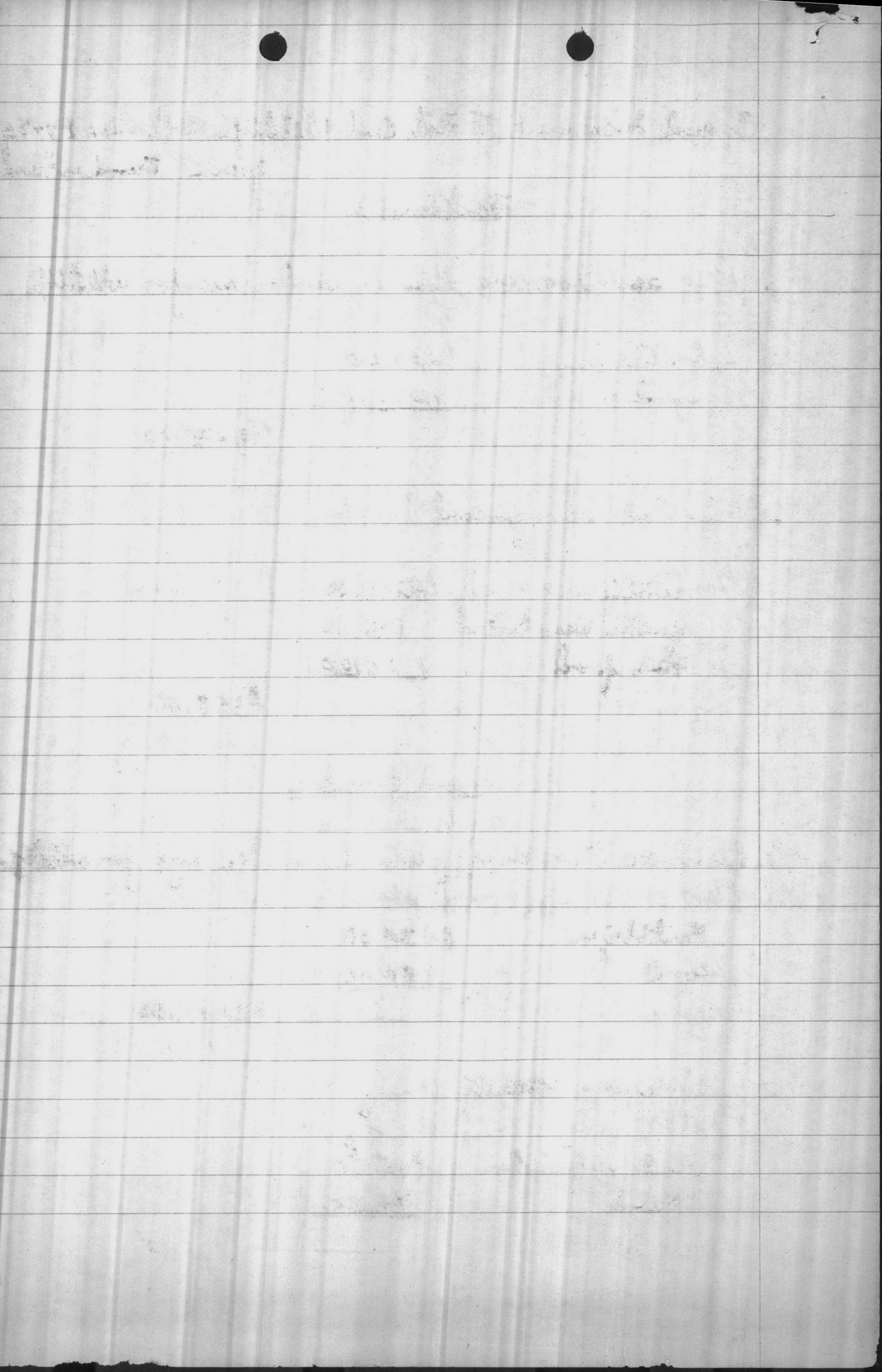
Fourth Quarter

1. Plant 54 (one-<sup>acre</sup> quarter) plots for small game

Labor	\$ 731.00	
Equipment	<u>360.00</u>	
		\$ 1,091.00

2. Plant 20 (one acre) plots for turkey

Labor	\$ 1,022.00	
Equipment	<u>420.00</u>	
		\$ 1,442.00



Annual Increment To Fish And Wildlife Mgt. Plan FY-75  
Special Service Fund

First Quarter

1. Plant 26 (two acre) plots in winter rye for wildlife

Fertilizer \$564.00

Seed 1,054.00

\$1,618.00

2. Fish Pond Management

Fertilizer \$298.00

Aquatic Weed Control 175.00

Fish food 85.00

\$558.00

Second Quarter

1. Plant 30 (two acre) plots in winter rye for wildlife

Fertilizer \$434.00

Seed 850.00

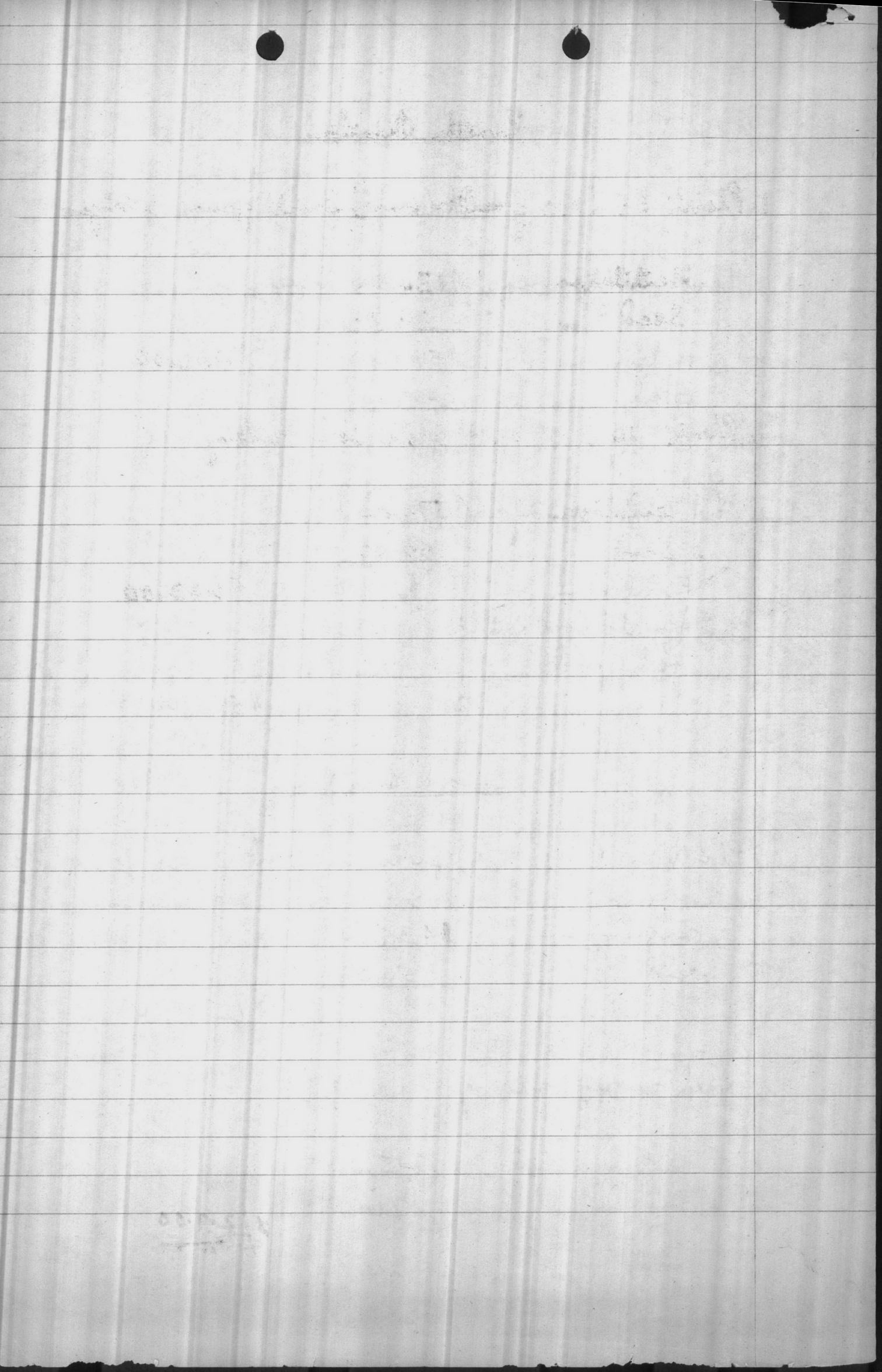
\$1,284.00

2. Wild turkey banding study

Bait materials \$45.00

Blind 79.00

\$124.00  
~~79.00~~



Fourth Quarter

1. Plant 59 (one quarter acre) small game > triges

Fertilizer	\$130.00
Seed	<u>70.00</u>

\$200.00

2. Plant 20 (one acre) plots for turkey

Fertilizer	\$173.00
Seed	<u>450.00</u>

\$623.00



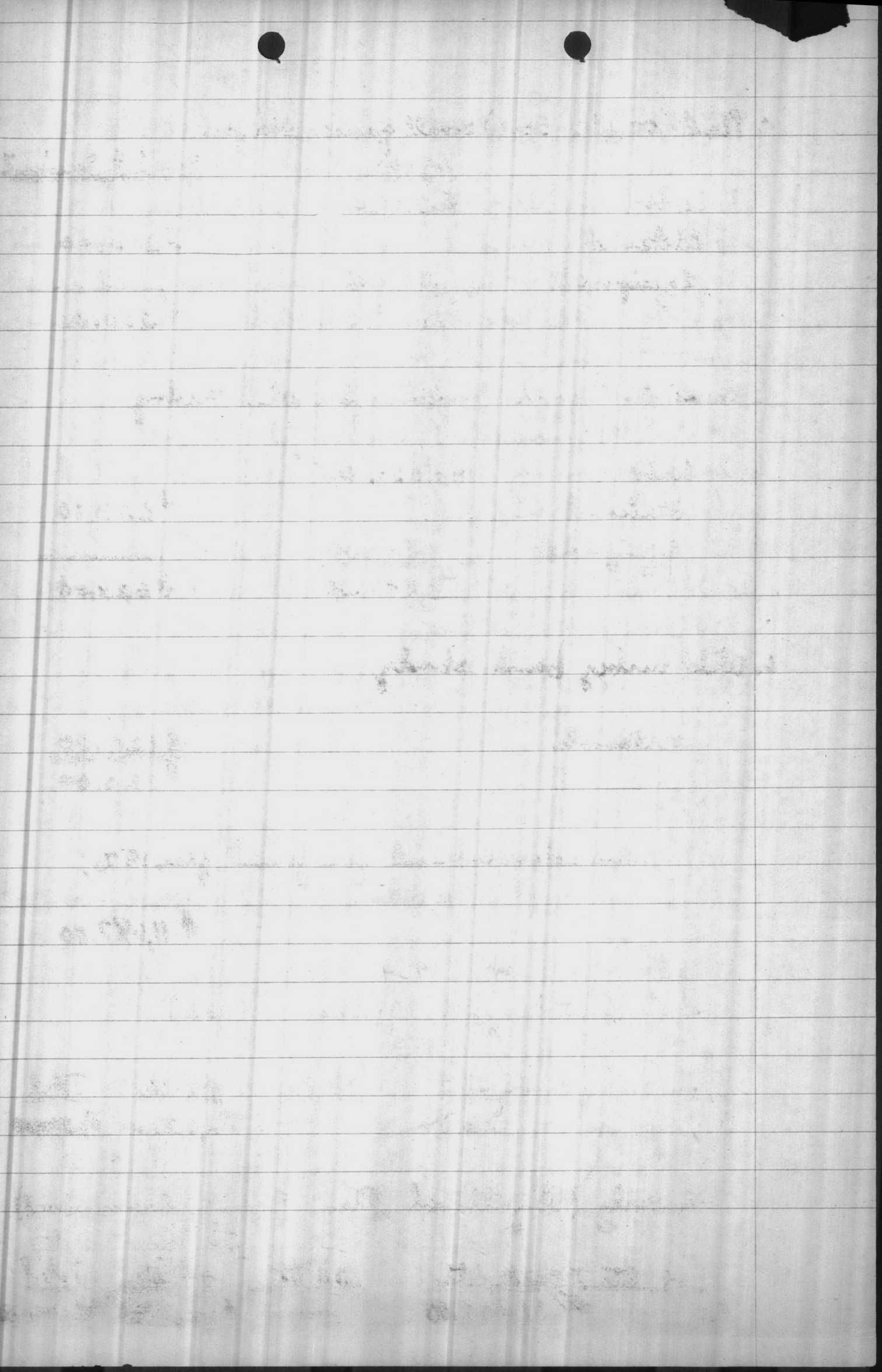
## 74-75 Annual Operational Plan For Fish And Wildlife Management

This activity provides 95,000 acres for fish and wildlife management where techniques are programmed to provide optimum conditions for all native species. This increment establishes annual project work plans under the long range plan and consistent with major land uses of the area (listed by numerical priority). All fish and wildlife management projects will be conducted by station personnel.

- Wildlife Management. Personnel included will perform such duties as fish and wildlife inventory, planning, compartment prescription, general supervision, and other administrative management functions.
- Plant 56 (two acre) plots in rice for deer pasture  
Estimated expenses

	<u>69002</u>	<u>Special Service Fund</u>
Labor	\$ 2,923.00	
Material	934.	\$2,902.00
Equipment	1,491.00	
- Fish Pond Management 9

Material	\$991.00
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4. Plant 59(1/4-acre) small game strips

	<u>64002</u>	<u>Special Service Fund</u>
Labor	\$ 731.00	
Material		\$ 200.00
Equipment	<u>360.00</u>	
	\$ 1091.00	\$ 200.00

5. Plant 20 (one acre) plots for wild turkey

Labor	\$ 1,022.00	
Material		\$ 623.00
Equipment	<u>420.00</u>	
	\$ 1,442.00	\$ 623.00

6. Wild turkey band study

Materials	<u>\$ 124.00</u>
	\$ 124.00

Total estimated cost for fiscal year 1975:

\$ 11,687.00

Quarterly Obligational Plan (64002)

<u>1st Qtr</u>	<u>2d Qtr</u>	<u>3d Qtr</u>	<u>4th Qtr</u>	<u>Total</u>
\$ 3,220.00	\$ 1,594.00	—	\$ 2,533.00	\$ 6897.00

Quarterly Obligational Plan (Special Service Fund)

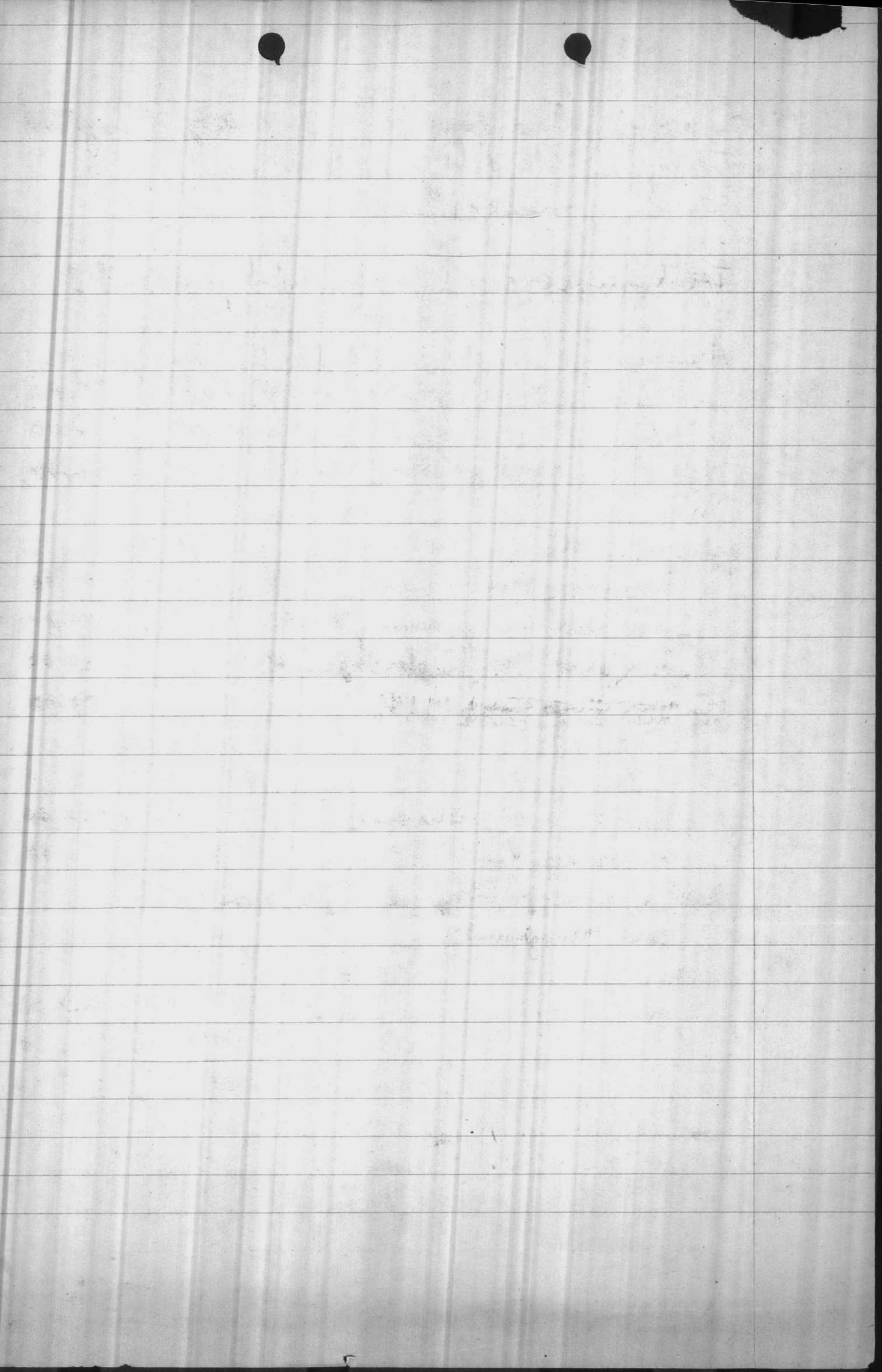
<u>1st Qtr</u>	<u>2d Qtr</u>	<u>3d Qtr</u>	<u>4th Qtr</u>	<u>Total</u>
\$ 2,176.00	\$ 1,408.00	—	\$ 1,206.00	\$ 4,790.00



Total fees collected for fishing + hunting permits  
Fiscal year 1974

Total funds available for Fiscal year 1975:

Anticipated fees to be collected for Fiscal year 1975:



15A/RJ/cg  
7300  
28 Aug 74

Base Maintenance Officer

Commanding General (Attn: AC/S, Comptroller)

Wildlife Conservation FY 1975

REF: (a) CMC msg 161914Z Aug 74

1. Reference (a) establishes the maximum obligation authority under appropriation 17X5095 Wildlife Conservation, etc, Military Reservation, Navy, FY 1975. It is requested that this obligation authority be increased as indicated below:

<u>Quarter</u>	<u>From</u>	<u>To</u>	<u>Increase</u>
1st	3,220	3,220	
2nd	1,144	1,953	809
3rd	313	313	
4th	<u>2,533</u>	<u>2,533</u>	
Total FY 1975	<u>\$7,210</u>	<u>\$8,019</u>	<u>\$809</u>

2. The above increase is required to offset the increased cost of fertilizer and seed.

3. Adequate revenue will be available to cover this increase. The unobligated balance brought forward from FY 1974 to FY 1975 was, \$5,214. Anticipated revenue from permit during FY 1975 is as follows:

	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	<u>Total</u>
Hunting	1,936	5,025	94	72	7,127
Fishing	370	34	15	0	419
Trapping	0	75	162	365	602
	<u>\$2,306</u>	<u>\$5,134</u>	<u>\$271</u>	<u>\$437</u>	<u>\$8148</u>

W. F. MILLER  
Acting

1945

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2423

ACTION  
BASE MAINT

RTTUZYUW RUEOFIA5364 2281914-UUUU--RUCLBRA.  
ZNR UUUUU  
R 161914Z AUG 74  
FM CMC WASHINGTON DC  
TO RUCLBRA/CG MOB CAMP LEJEUNENC  
BT

UNCLAS//NO7010//

WILDLIFE CONSERVATION, FY 1975.

1. MAXIMUM OBLIGATIONAL AUTHORITY UNDER APPROPRIATION 17X5095, WILDLIFE CONSERVATION, ETC., MILITARY RESERVATION NAVY, FY 1975 IS ESTABLISHED BY QUARTER AS SHOWN. UNOBLIGATED BALANCE OF QUARTERLY AMOUNTS MAY BE CARRIED FORWARD TO SUCCEEDING QUARTERS. THE OBLIGATIONAL LIMITATION IS THE MAXIMUM AMOUNT WHICH MAY BE UTILIZED, REGARDLESS OF AMOUNT COLLECTED UNDER 17X5095:

QUARTER	AMOUNT
1ST	\$3,220
2ND	1,144
3RD	313
4TH	2,533
TOTAL	\$7,210

OBLIGATIONAL AUTHORITY SUBJECT R. S. 3679.

PAGE 2 RUEOFIA5364 UNCLAS

2. REQUEST PERIODIC REVIEW THIS AUTHORIZATION AND FOLLOWING ACTIONS AS APPROPRIATE:

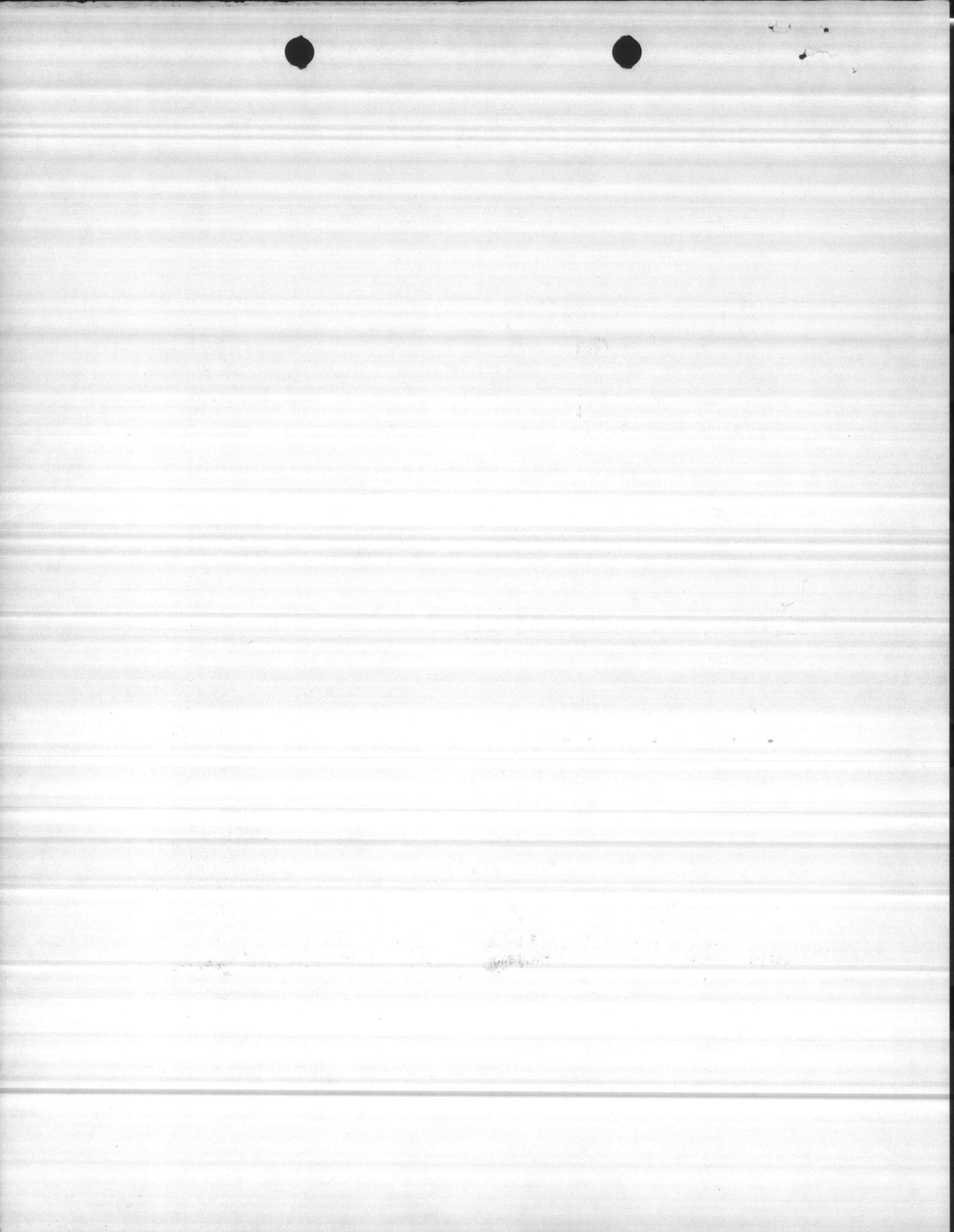
- A. RETURN EXCESS OBLIGATIONAL AUTHORITY TO CMC (CODE FDB) WHEN SUCH DEVELOPS.
- B. NOTIFY CMC (CODE FDB) WHEN ESTIMATED COLLECTIONS WOULD EXCEED OBLIGATIONAL AUTHORITY SHOWING DISTRIBUTION BY QUARTER OF COLLECTIONS AND REVISED OBLIGATIONAL AUTHORITY ESTIMATED AS REQUIRED. ALSO NARRATIVE ON FUND APPLICATION WOULD BE OF VALUE IN EVALUATION OF PRIORITIES.

4750/IN

TOR 17/0520/RD1

161914Z AUG 74

NNNN







Purchase Request to Base Special Services for seed materials for planting wildlife food plots

Item

224 bushels of Abruzzi Rye @ \$7.15 per bushel \$1601.60

Date Required: 15 September 1974

Suggested Source: Onslow FCX  
Highway #258W.  
Jacksonville, N.C.

For Information: Please call C. D. Peterson, 2195.

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J.O. Request for disking and planting 56, 2 acre  
wildlife food plots to me.

### Disking

(Labor) 120 hrs. heavy tractor operators @ 6<sup>92</sup> \$836.  
16 hrs. low bed truck operators @ 7<sup>10</sup> 119.

(Equipment) 120 hrs. heavy tractor @ 4<sup>86</sup> 583.  
16 hrs. low bed truck @ 3<sup>86</sup> 62.  
120 hrs. tandem disc @ 7<sup>2</sup> 87.

### Planting

(Labor) 160 hrs. farm tractor operators @ 5<sup>47</sup> 875.  
160 hrs. cargo truck operators @ 5<sup>83</sup> 933.

(Equipment) 160 hrs. farm tractor @ 1<sup>50</sup> 240.  
160 hrs cargo truck @ 1<sup>50</sup> 240.  

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\$3970.

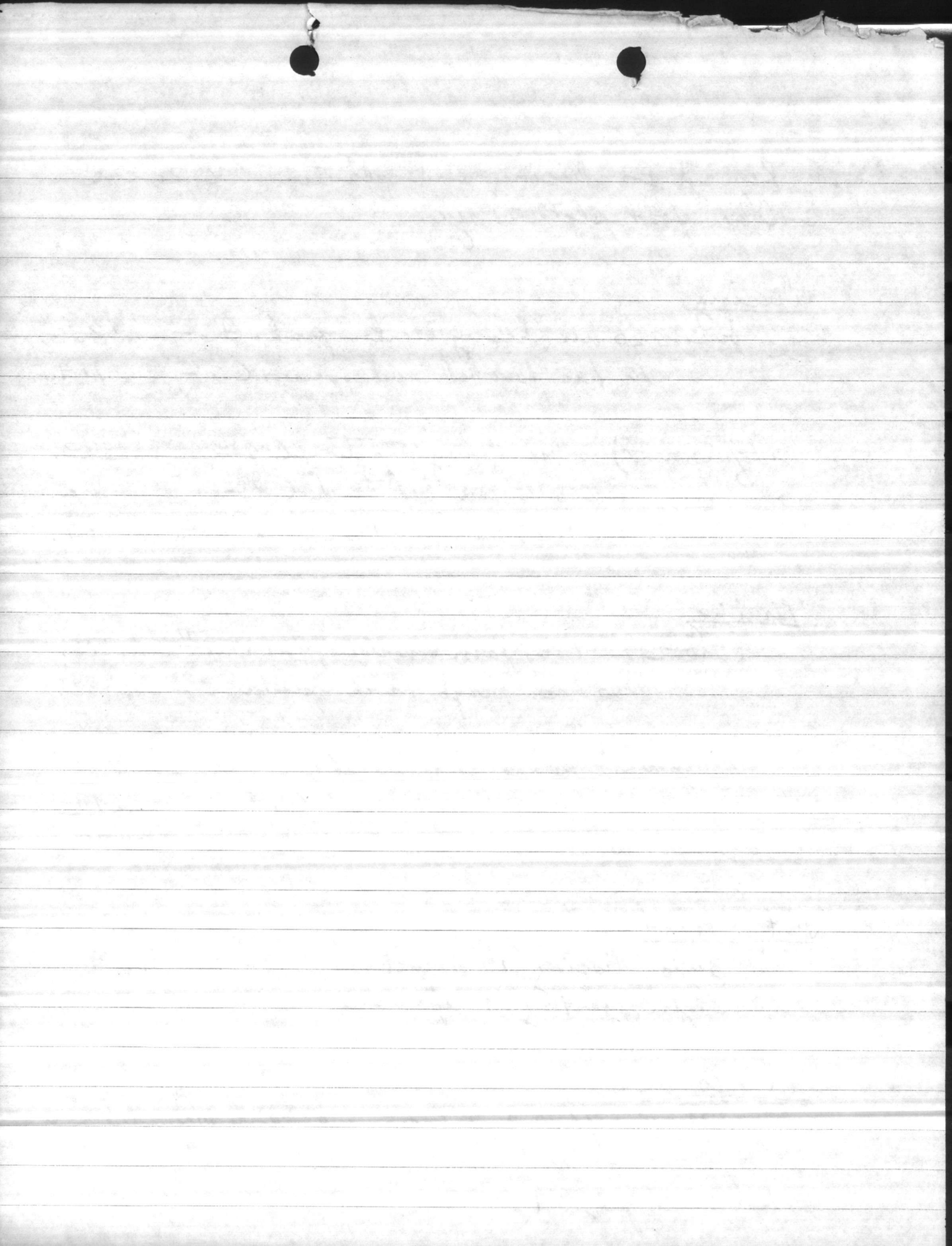
### Date Required

Begin disking 19 August  
Begin planting 9 September

### For Info.

Please call C.D. Peterson, 2195, f.O. <sup>copy</sup> requested by same.

Dated: 23 July 79



Fall + Spring  
Planting 1, 2, 4  
quarters.  
69002 Fund

Comp <sup>ute</sup>  
74-75  
Exp

809.00

836.00

875.00

114.00

933.00

583.00

240.00

240.00

62.00

87.00

384.00

514.00

455.00

455.00

58.00

340.00

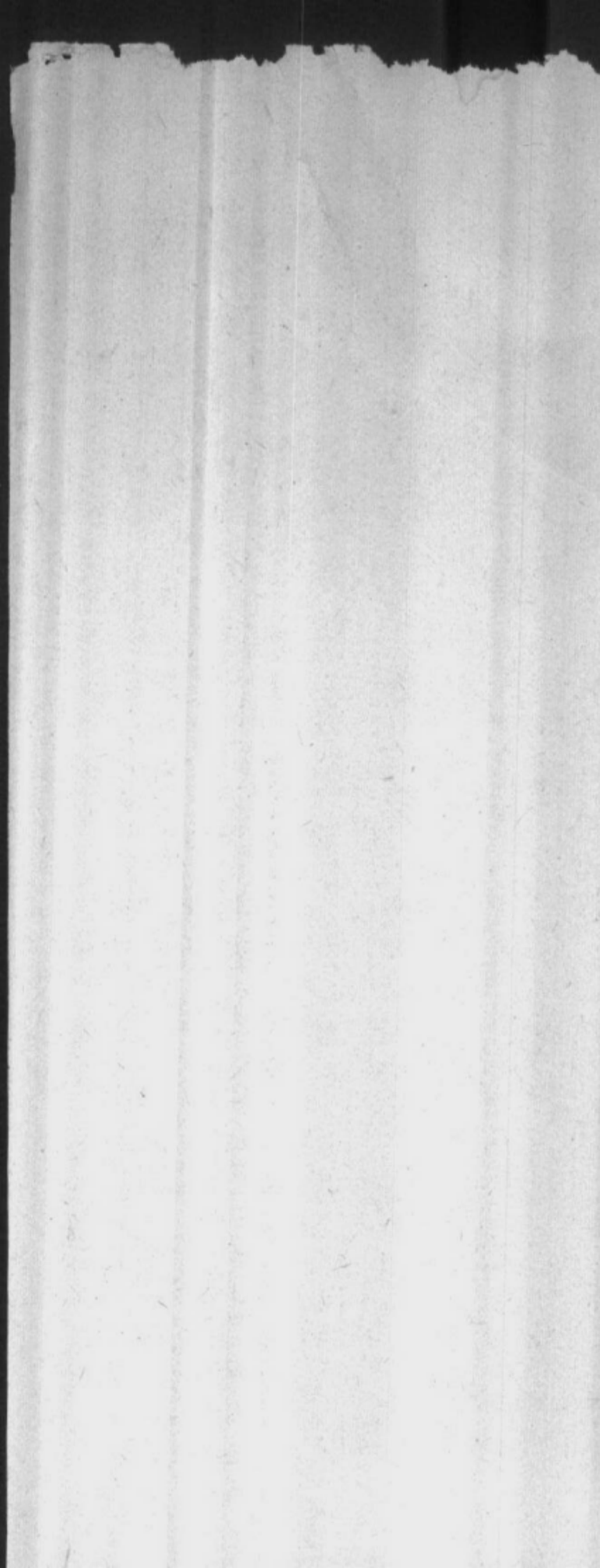
108.00

108.00

46.00

16.00

7,263.00 T



Period to 28 May

1,601.60

12.80

272.00

33.80

100.00

29.75

90.00

13.05

12.80

376.00

61.45

330.00

270.00

69.00

97.00

212.50

3.98

612.00

676.00

4,873.73 T



PURCHASE ORDER

RECREATION FUND

MARINE CORPS BASE

CAMP LEJEUNE, N. C.

28542

No 50176

Date 05 April 1975

TO Parker Seed Co.  
Dunn, N. C. 28334

Gentlemen: Being governed by instructions hereon, please enter our order for the following —

QUANTITY	DESCRIPTION	UNIT	UNIT PRICE	AMOUNT	
1000	Pensacola Bahia Grass Scorified Seed	lb	33	330	00
600	Seed Chufas	lb	45	270	00
	TOTAL			\$ 600	00

OPERATION

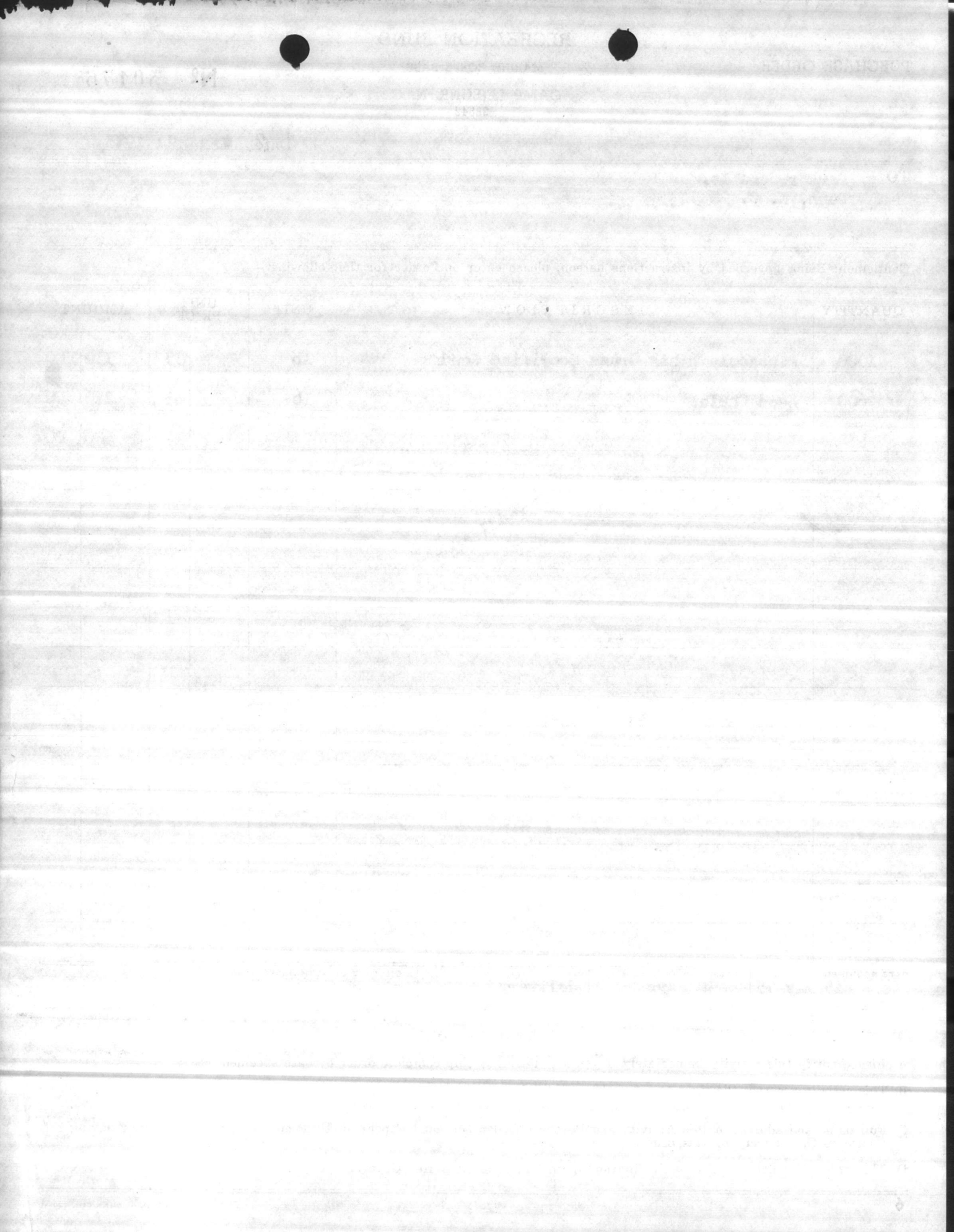
DATE REQUIRED 15 May 75	TERMS 30 days	VIA delivery	SIGNATURE OF AUTHORIZED REPRESENTATIVE
----------------------------	------------------	-----------------	--

6786 Wildlife

E. W. LITTLETON, ASST. CUSTODIAN

INSTRUCTIONS

- A. Please notify this activity immediately if you are unable to ship complete order by date specified.
- B. This activity reserves the right to refuse to accept delivery of any part of this order not received on or before the required date of delivery.
- C. Full name and address of this Activity and Purchase Order No. must appear on all documents accompanying or having reference to the delivery of this order.
- D. This order does not constitute an obligation against the United States Government.



## PURCHASE ORDER

## RECREATION FUND

MARINE CORPS BASE

CAMP LEJEUNE, N. C.

28542

No 50177

Date 15 April 1975

TO Hach Chemical Company  
P. O. Box 907  
Ames, Iowa 50010

Gentlemen: Being governed by instructions hereon, please enter our order for the following—

QUANTITY	DESCRIPTION	UNIT	UNIT PRICE	AMOUNT
1	Dissolved Oxygen I Pwdr. Pill #981-99	pkg	2 65	2 65
1	Dissolved Oxygen II Pwdr. Pill #982-99	pkg	2 65	2 65
1	Dissolved Oxygen III Pwdr. Pill #987-99	pkg	3 50	3 50
1	Hardness I Test Solv. #424-14	4 oz	1 50	1 50
1	Hardness II Test Solv. #425-14	4 oz	2 30	2 30
1	Hardness III Test Solv. #426-14	4 oz	1 40	1 40
1	P H Wide Range Indicator #216-14	4 oz	4 00	4 00
1	Sodium Hydroxide .01N # 191-11	pint	2 90	2 90
1	Alkalinity Sulfuric Acid #413-14	4 oz	1 40	1 40
1	Dissolved Oxygen PAD # 1079-14	4 oz	2 10	2 10
1	Phenolphthalein Solution, # 1897-14	4 oz	1 50	1 50
1	Phenolphthalein Powder Pill #942-99	pkg	3 10	3 10
1	Brom Cresol Green Methyl Red Indicator #943-99	ea	3 10	3 10
1	Color Comparator, Adapter Color Comparator # 1732-00	ea	2 95	2 95
1	Color Disc PH Wide Range 4-10 #1732-00	ea	25 00	25 00

11/11/54

11/11/54

11/11/54



RECREATION FUND

1955

CHAS. LEVINS, D. C.

Statement of account by the Recreation Fund for the year ending 31st March 1955

THE RECREATION FUND



Particulars of Receipts and Payments

Total Receipts

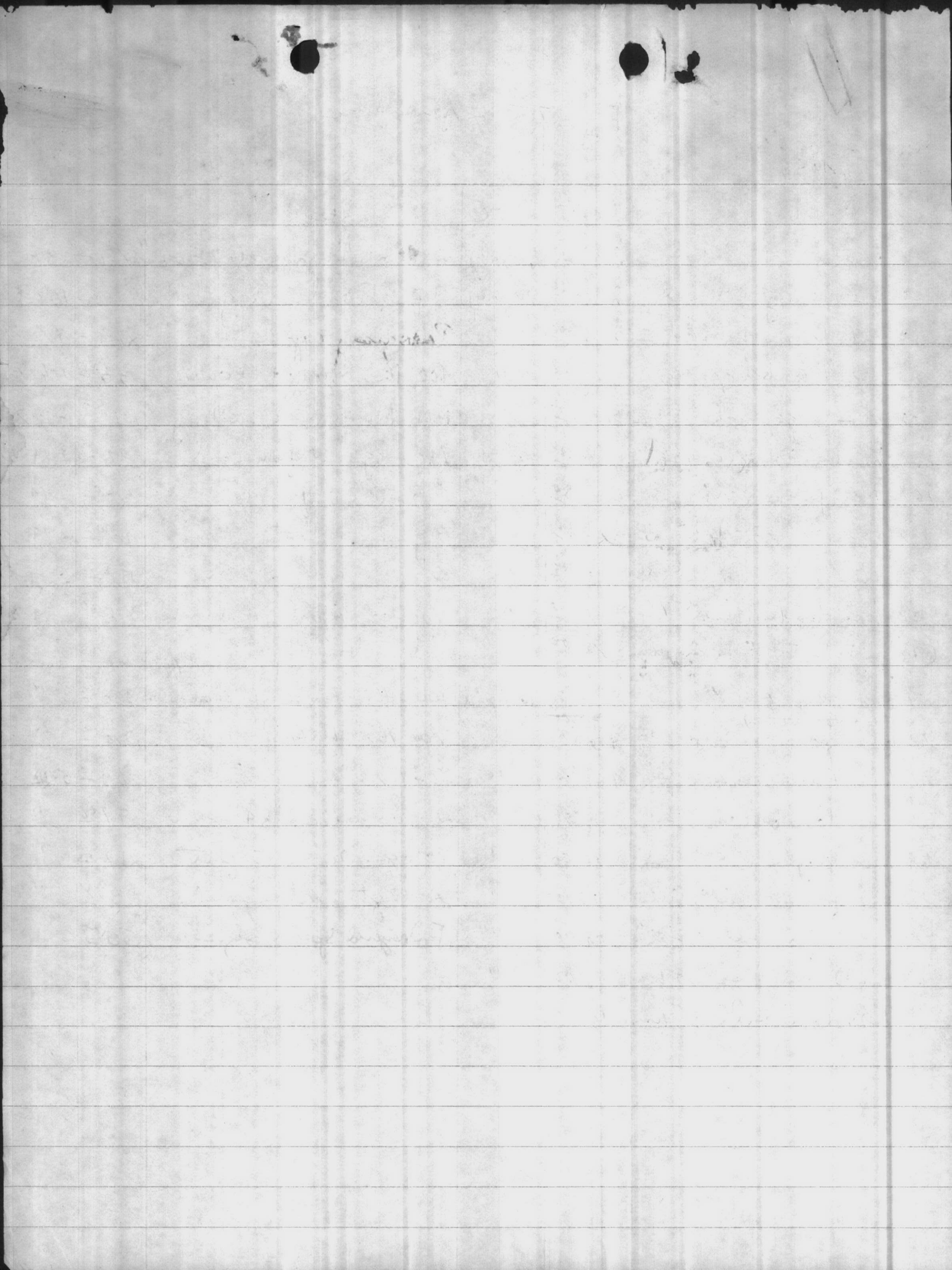
Total Payments

# Fy-75 Expenditure

64002

Special Series

Item	Cost	Date	Item	Cost	Date
245 hrs. 5-10-10 @ 3 <sup>30</sup>	\$809.00	8 July	22 bu. Abuzzi eye @ 7 <sup>15</sup> bu.	160.60	28 Aug
120 hrs. heavy tract. opr. @ 22	836.00	23 July	2 pr. Band sealing pliers	12.80	16 Oct
140 hrs farm tractor opr. @ 5 <sup>45</sup>	875.00	"	Photography expenses	272.00	1 Nov
14 hrs low bed opr. @ 7 <sup>10</sup>	119.00	"	400 lbs. shelled corn	33.80	1-4-75
160 hrs cargo truck opr. @ 5 <sup>83</sup>	933.00	"	1000 Autumn Olive seedlings	100.00	1-30-75
120 heavy tractor @ 4 <sup>86</sup>	583.00	Sept. 1	7 bgs. bgs. Catfish food	29.75	2-14-75
160 hrs farm tractor @ 50	240.00	"	Automatic catfish feeders	90.00	2-14-75
160 hrs cargo truck @ 50	240.00	"	3 grain buckets	13.05	2-14-75
14 hrs low bed truck @ 3 <sup>82</sup>	62.00	"	2 galv. square tube	12.80	2-14-75
120 hrs tandem disc @ 7 <sup>2</sup>	87.00	"	800 lbs. Aquatic herbicide	376.00	2-14-75
(Adjustment due to labor inc)	384.00	"	Water Chemistry Analysis supply	61.95	4-16-75
49 hrs. doz. opr. @ 2	514.00	14 April	1000 lbs. Pensacola Bahia @	330.00	"
<del>labor (inc)</del>	<del>455.00</del>	"	600 lbs chufas	270.00	"
72 hrs. farm tract. opr @ 3 <sup>2</sup>	455.00	"	50-1" x 4" x 6' boards	69.00	5-12-75
72 hrs. truck drive @ 3 <sup>2</sup>	455.00	"	2-100' rolls 2" x 4" wire	97.00	"
8 hrs. low bed opr. 7 <sup>15</sup>	58.00	"	50 bgs. 20-20-5 fert	212.50	"
64 hrs. dozer @ 5 <sup>31</sup> rent	340.00	"	2-12qt. water pail	39.8	"
72 hrs. farm tractor @ 1 <sup>50</sup> rent	108.00	"	<del>Endogad spira size</del>	<del>55.00</del>	
72 hrs cargo truck @ 1 <sup>50</sup> rent	108.00	"	Fertilizer	612.00	
64 hrs. tandem disc @ 72 hrs	46.00	"	clover seed	676.00	
8 hrs low bed @ 3 <sup>86</sup> hr.	14.00				



PURCHASE ORDER

RECREATION FUND

MARINE CORPS BASE

CAMP LEJEUNE, N. C.

28542

No 50449

Date 22 May 1975

TO Acker's Inc  
817 Marine Blvd North  
Jacksonville, N. C. 28540

Gentlemen: Being governed by instructions hereon, please enter our order for the following —

QUANTITY	DESCRIPTION	UNIT	UNIT PRICE	AMOUNT
<i>per</i> 50	Lumber, Dressed, #1 grade Pine, 1"x6"x6'	ea	1 38	69 00
<i>per</i> 2	Welded fence wire, 2"x4"x4", 100' roll	ea	48 50	97 00
	TOTAL			166 00

OBTAINED



DATE REQUIRED 22 June 1975	TERMS 30 days	VIA delivery	SIGNATURE OF AUTHORIZED REPRESENTATIVE <i>Charles D. Peterson</i>
-------------------------------	------------------	-----------------	--

6786 Wildlife

E. W. LITTLETON, ASST. CUSTODIAN

INSTRUCTIONS

- A. Please notify this activity immediately if you are unable to ship complete order by date specified.
- B. This activity reserves the right to refuse to accept delivery of any part of this order not received on or before the required date of delivery.
- C. Full name and address of this Activity and Purchase Order No. must appear on all documents accompanying or having reference to the delivery of this order.
- D. This order does not constitute an obligation against the United States Government.

*Charles D. Peterson*

Ms 20412

RECEIVED  
MAY 30 1910  
SOUTH BRITISH  
SHEEP SHEARERS



86001 94

RECEIVED

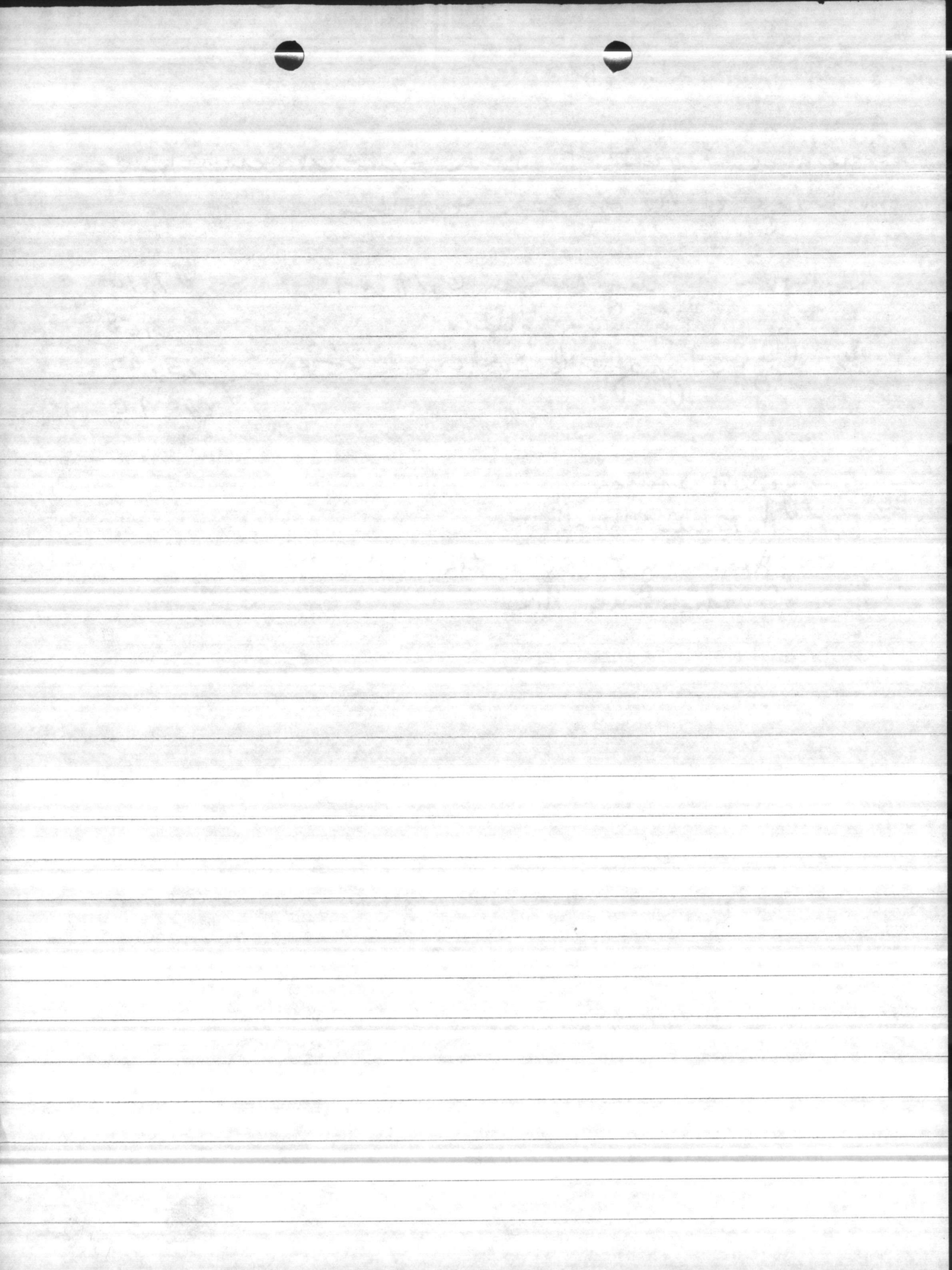
NOV 19 1964

Purchase request to Bass Special Service for  
management of sea turtles

12 boxes of pig rings @ .79 ea.	\$7.90
1 Pr. of pig ring pliers	3.50
1/2 doz. styrofoam coolers @ 25 <sup>0</sup> ea.	<u>15.00</u>
	\$26.40

Suggested source

Askens Hardware  
Highway # 258 north  
Julesburg, N.C.







Purchase Request to Base Special Services to purchase materials for wildlife management

Item 1

600 lbs. Crimson Clover, reseeding variety  
@ \$102<sup>00</sup> per hundred \$612.00

Item 2

5 Tons of 7-14-14 fertilizer @ \$135<sup>25</sup> per Ton \$676.00

Suggested Source

FCX Store

258 Highway

Jacksonville, N.C.

For Information

please call C.J. Peterson, 2195

Handwritten notes at the top of the page, including a date and possibly a title or subject line.

Several lines of handwritten text, appearing to be a list or a series of notes.

Handwritten text in the middle section, possibly containing a definition or a detailed note.

Handwritten text in the lower middle section, continuing the notes or list.

Handwritten text at the bottom of the page, possibly a conclusion or a signature.



10-10-10

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U.S. DEPARTMENT OF JUSTICE

OFFICE OF THE DIRECTOR

10-10-10



1933

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Jan 1

Jan 2

Jan 3

Jan 4

Jan 5

Jan 6

Purchase Request to Base Special Services for Fish  
Management Supplies

Item #1

50 bgs. 20-20-5 Fish Pond Fertilizer  
@  $\$4.25$  per bg. #21250

Item #2

2 - 12 qt. galvanized water pails @  $1.99$  3<sup>98</sup>

Suggested Source: FC X Store  
Highway #258 South  
Jacksonville, N.C.

For Information: Please call C. D. Peterson, ~~2195~~<sup>2195</sup>



The first part of the paper is a  
 very short introduction. It  
 is followed by a long section  
 on the history of the subject.

The next part of the paper is  
 a detailed description of the  
 methods used in the study. This  
 is followed by a section on the  
 results of the study.

The final part of the paper is  
 a discussion of the results and  
 their implications. It is  
 followed by a conclusion and  
 some suggestions for further  
 research.

The paper is written in a clear  
 and concise style. It is well  
 organized and easy to read. The  
 author has done a good job of  
 presenting the material in a  
 logical and coherent way.

I would recommend this paper  
 to anyone who is interested in  
 the history of the subject. It  
 is a very good example of how  
 to write a research paper.

Purchase Request to Base Special Services for  
Wildlife Management

Item #1

50 pc. - 1" x 6" x 6' dressed #1 grade pine  
boards @ 23¢ per running foot \$69<sup>00</sup>

Item #2

2 - 100 ft. rolls of welded fence wire  
2" x 4" x 4' @ 48<sup>50</sup> roll \$97<sup>00</sup>

Suggested Source

Asheville Hardware  
Highway #258 North  
Jacksonville, N.C.

For Information:

please call C. D. Peteram at 2195

1954

July 1st

Dear Mr. [Name] [Address] [City] [State] [Zip]

I am writing to you regarding [Topic]

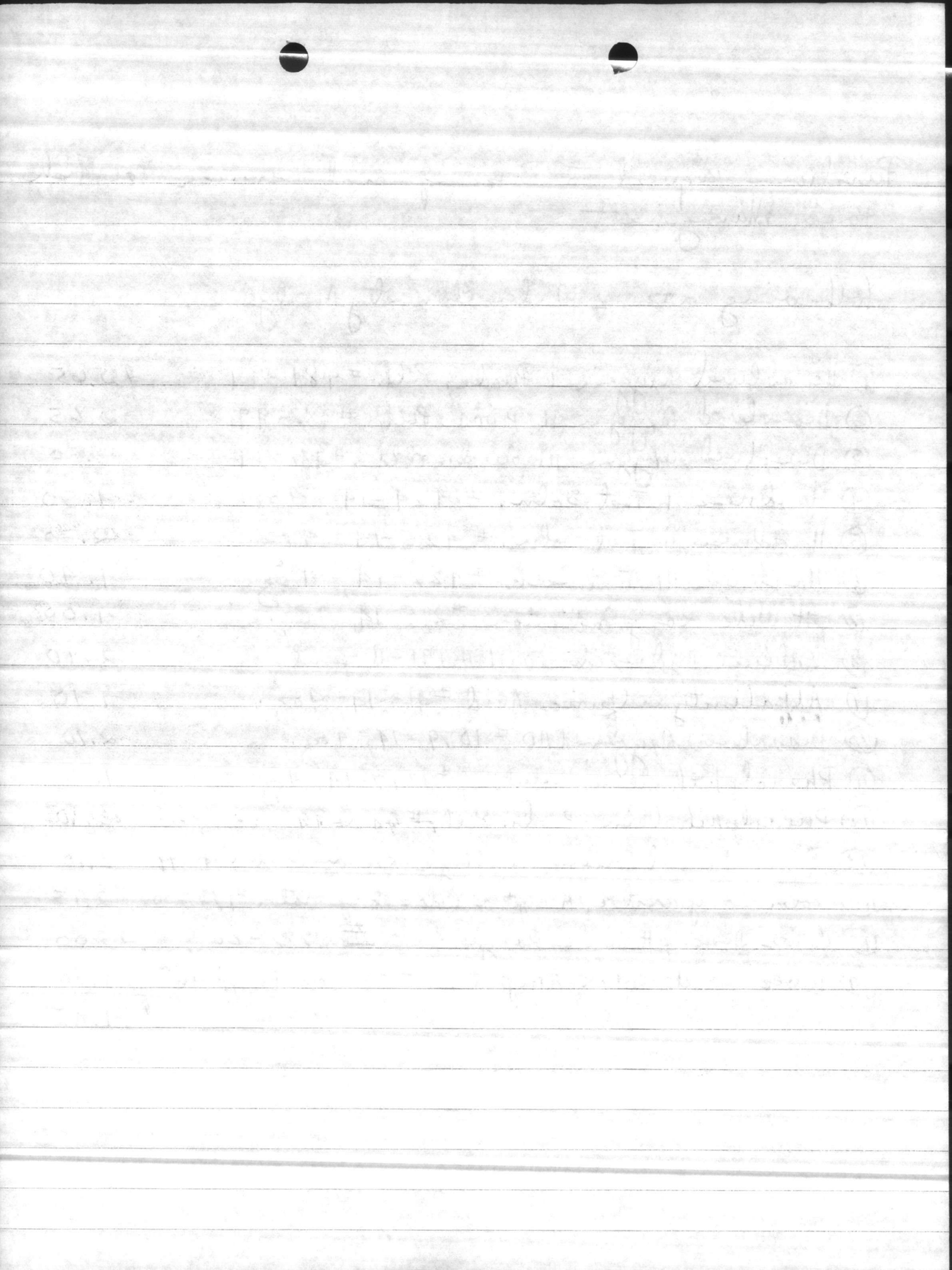
I am sure you will find this information [Useful]

Sincerely,  
[Name]

# Purchase Request to Base Special Services For Fish Pond Management

Following Items Water Chemistry Analysis:

① Dissolved Oxygen I Powdr. Pill. #981-99	\$2.65
② Dissolved Oxygen II Powdr. Pill. #982-99	2.65
③ Dissolved Oxygen III Powdr. Pill. #987-99	3.50
④ Hardness I Test Soln. # 124-14, 4oz.	1.50
⑤ Hardness II Test Soln. # 425-14, 4oz.	2.30
⑥ Hardness III Test Soln. # 426-14, 4oz.	1.40
⑦ pH Wide Range Indicator #216-14, 4oz.	4.00
⑧ Sodium Hydroxide .01N # 191-11, pint	2.90
⑨ Alkalinity Sulfuric Acid #413-14, 4oz.	1.40
⑩ Dissolved Oxygen PAD # 1079-14, 4oz.	2.10
⑪ Phenolphthalein Solution, # 1897-14, 4oz.	1.50
⑫ Phenolphthalein Powdr. Pill. #942-99	3.10
⑬ Brom Cresol Green Methyl Red Indicator #943-99	3.10
⑭ Color Comparator, Adapter Color Comparator #1732-00	2.95
⑮ Color Disc pH Wide Range 9-10 #. 1732-08	25.00
⑯ Tubes with color Ampules #531-02 For pH, 4@ <sup>35</sup>	\$ 1.40
	<hr/>
	\$ 61.45



Purchase Request to Base Special Services for Wildlife Management.

Item # 1.

1,000 lbs. Pensacola Bahin Grass Scarified  
seed @ \$33<sup>00</sup> per hundred. \$330.00

Item # 2.

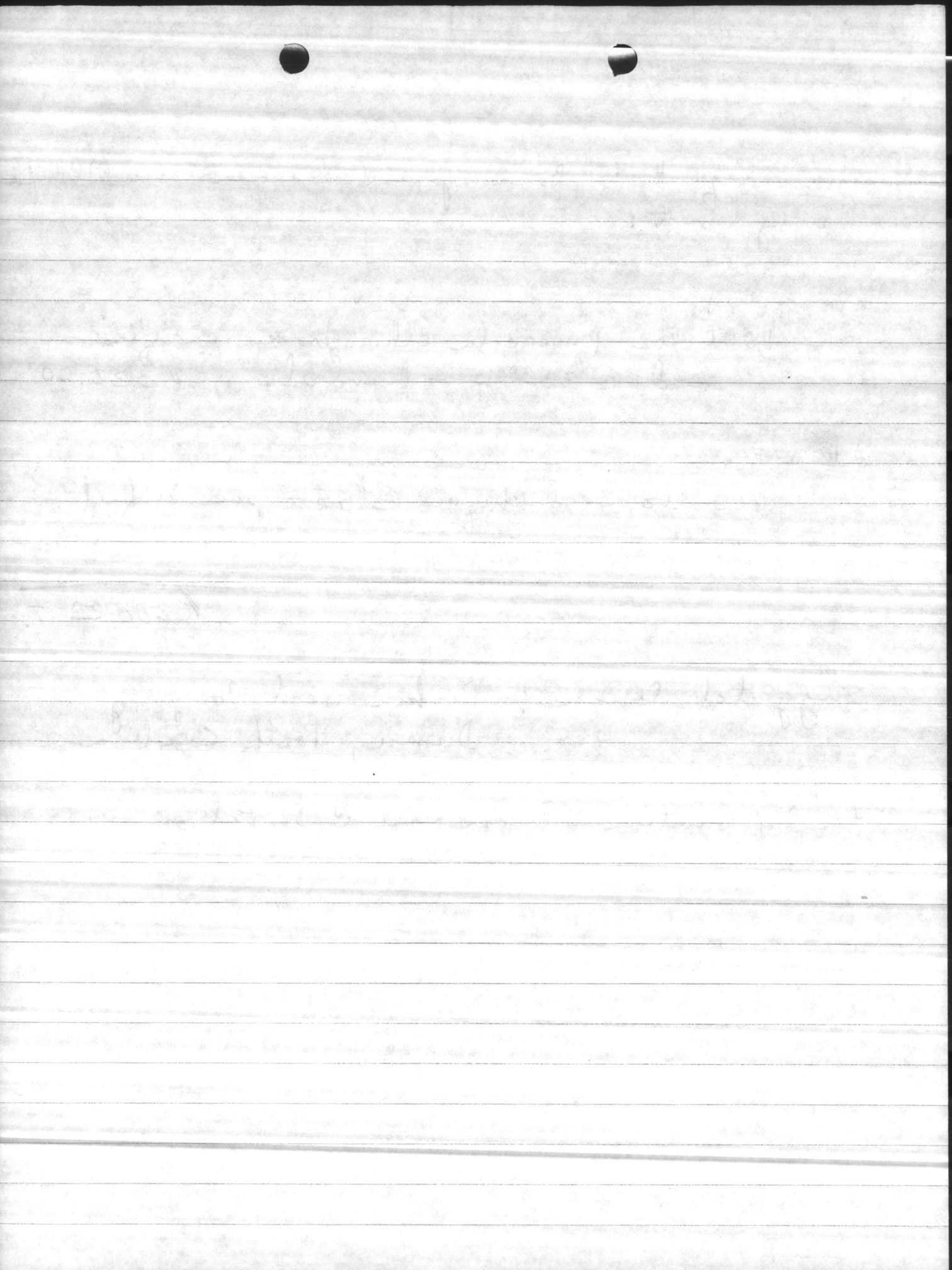
600 lbs. Seed chufas @ \$45<sup>00</sup> per hundred  
270.00

---

\$ 600<sup>00</sup> T.

Suggested Source: Parker Seed Company  
Dunn, North Carolina

For Information: Please Call C. J. Peterson 2195



Purchase request to Base Special Services for Fish Pond Management.

Item

800 lbs of Aquathol Plus Granular  
Aquatic weed control @ \$47<sup>00</sup> per hundred  
\$376<sup>00</sup>

Date Required

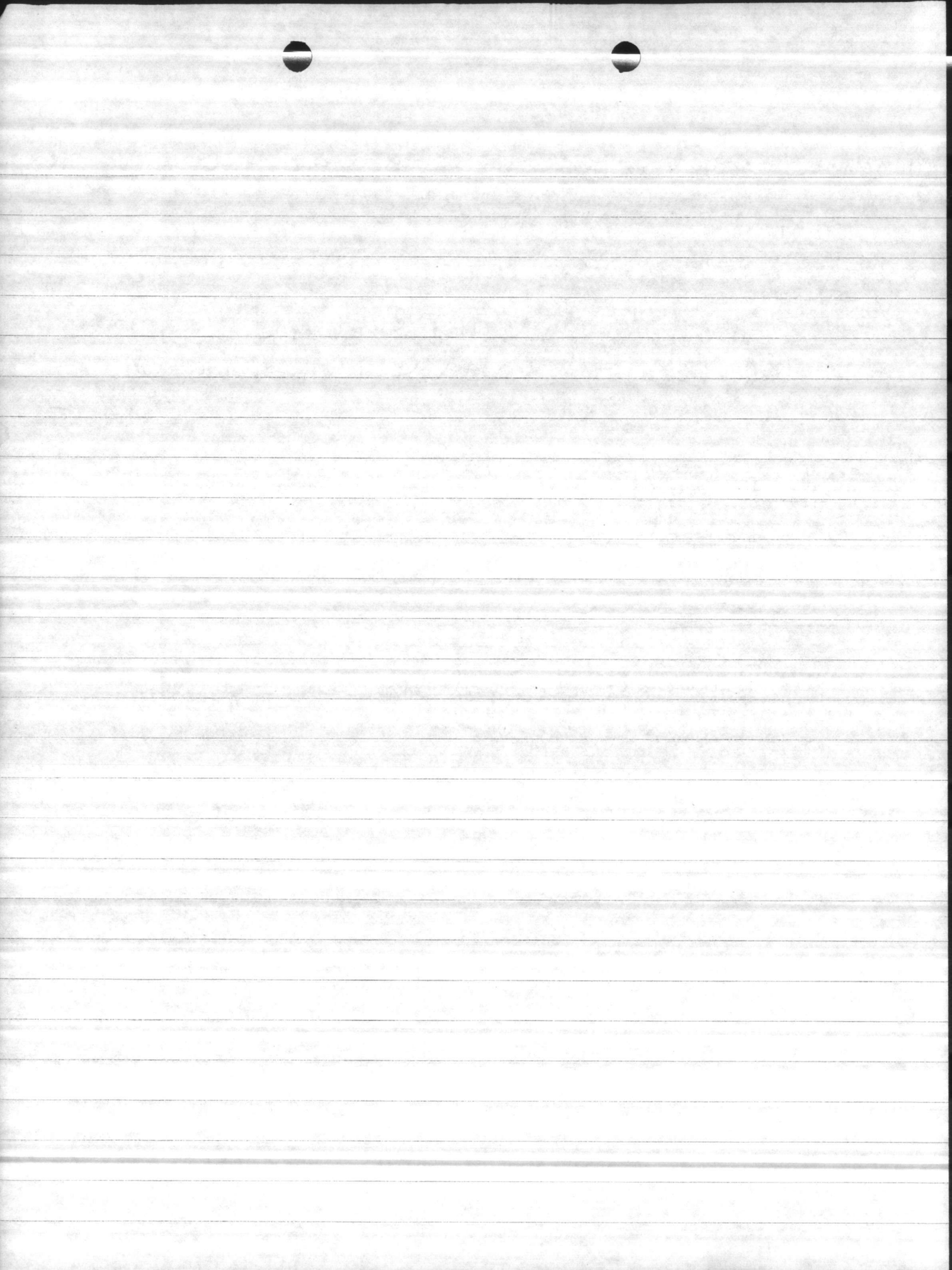
15 March 1975

Suggest Source

Pennwalt Chemical Chemical Corporation  
Agchem - Decco Division  
P.O. Box 9129  
Prattville, Alabama 36067

For Information

Please call C. D. Petersen at 2195



Purchase Request to Base special services for  
fish pond management

Item #1

2 Automatic demand catfish feeders  
Model # 50, 50 lb. capacity @ 45<sup>00</sup>

# 90<sup>00</sup>

Item #2

3 1/2 bushel grain buckets @ 4<sup>35</sup>

# 13<sup>05</sup>

Item #3

2 No. 62A-63, #3 Square tube @ 6<sup>40</sup> # 12<sup>80</sup>

Suggested source

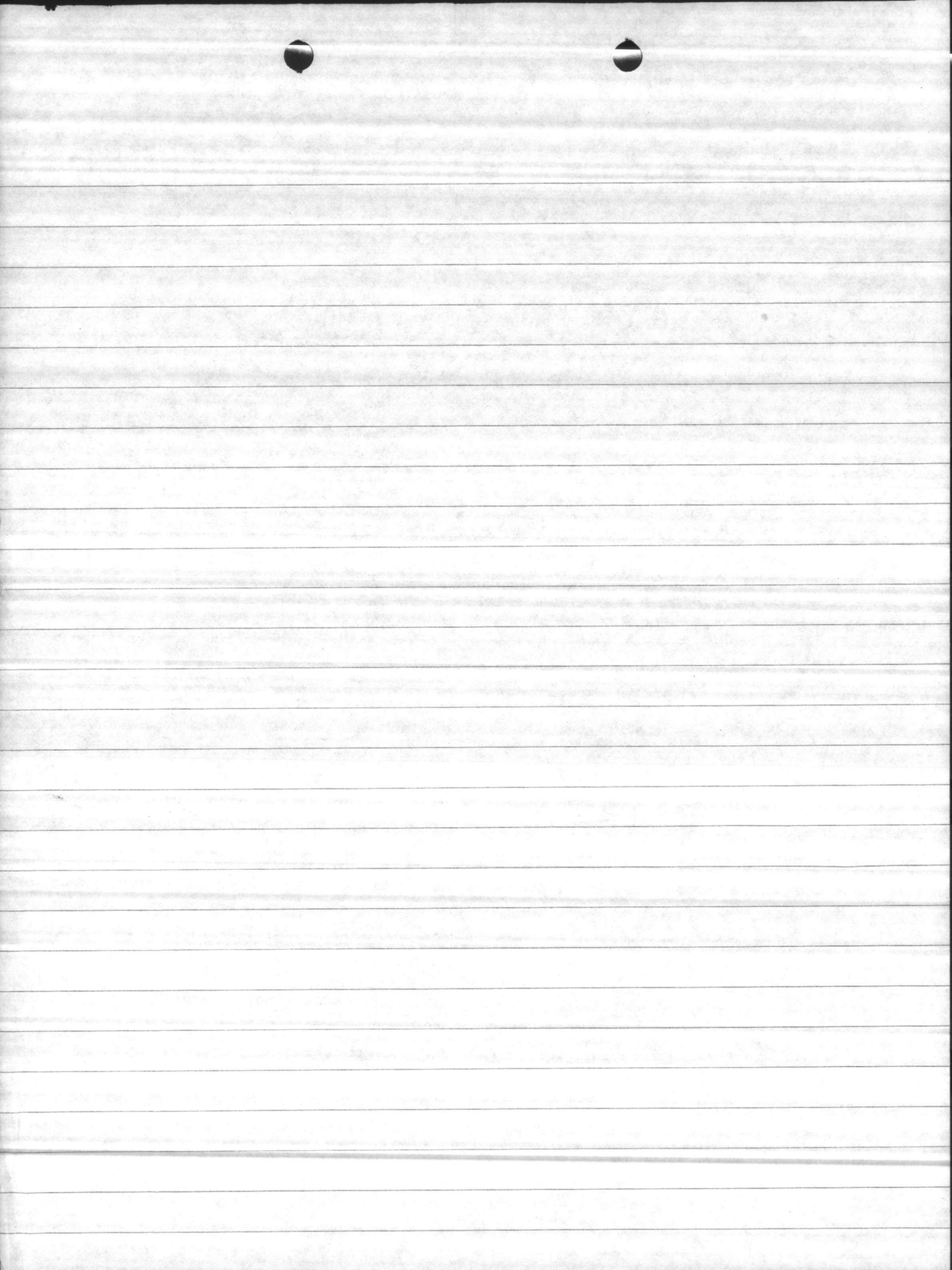
Mc Carriji Farm Supply

119 Park Street

Loroke, Arkansas 72084

For information

please call C. D. Pitman at 2195



Purchase Request to Base Special Services for Fish  
Management

Item

7 bags of floating catfish pellets @ \$4<sup>25</sup>  
per hundred. Size 1/4 inch in diameter \$29<sup>75</sup>

Date Required

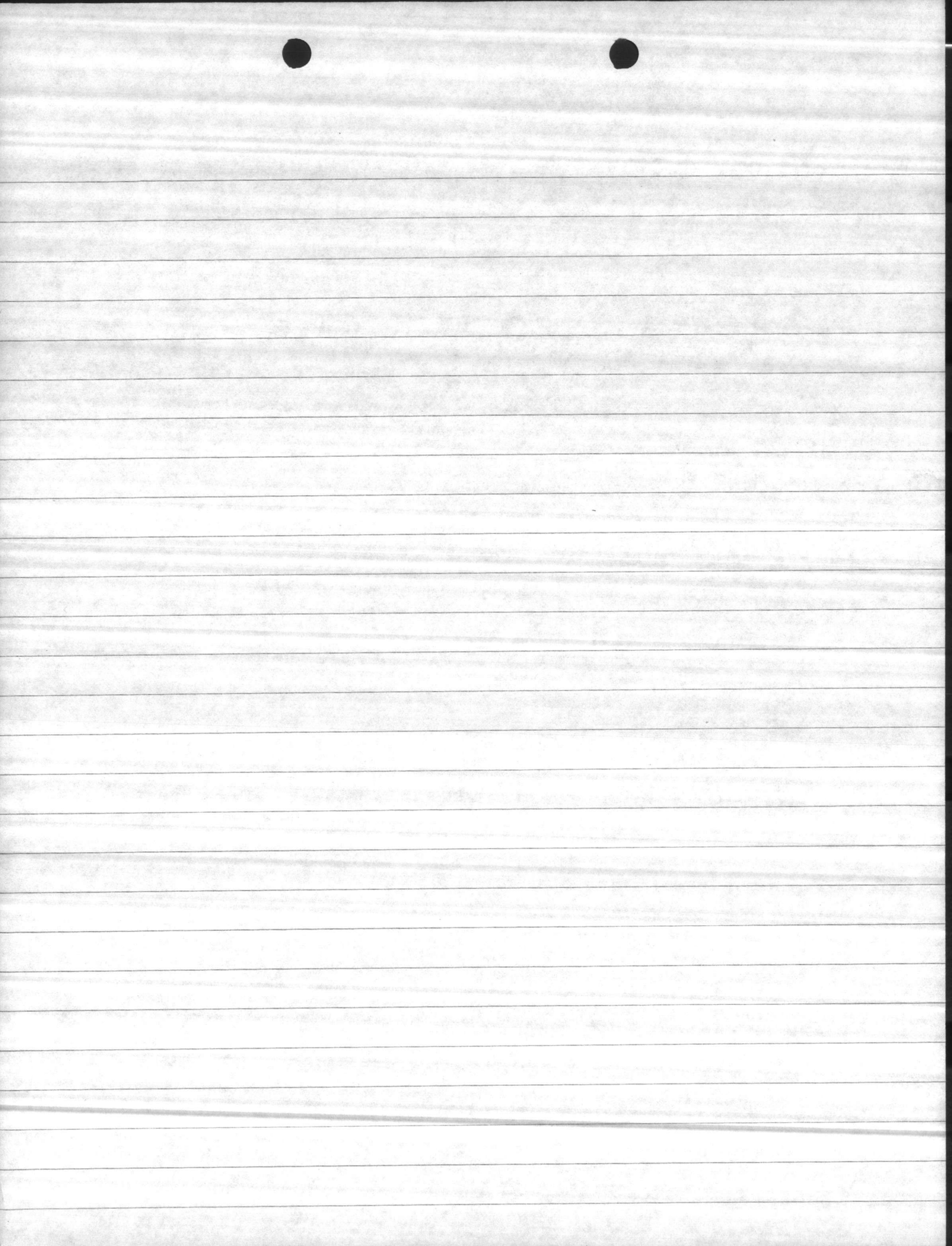
1 April 1975

Suggested Source

Ralph Wells Inc.  
Mammouth, Illinois

For Information

Please call C. D. Peterson at 2195



Purchase Request to Base Special Services for Planting  
Materials for Wildlife

Item

1000 Autumn Olive (Cardinal strain) *Elaeagnus  
umbellata*, 12" seedlings, one year old  
@ \$100<sup>00</sup> per thousand.

Date Required

1 March 1975

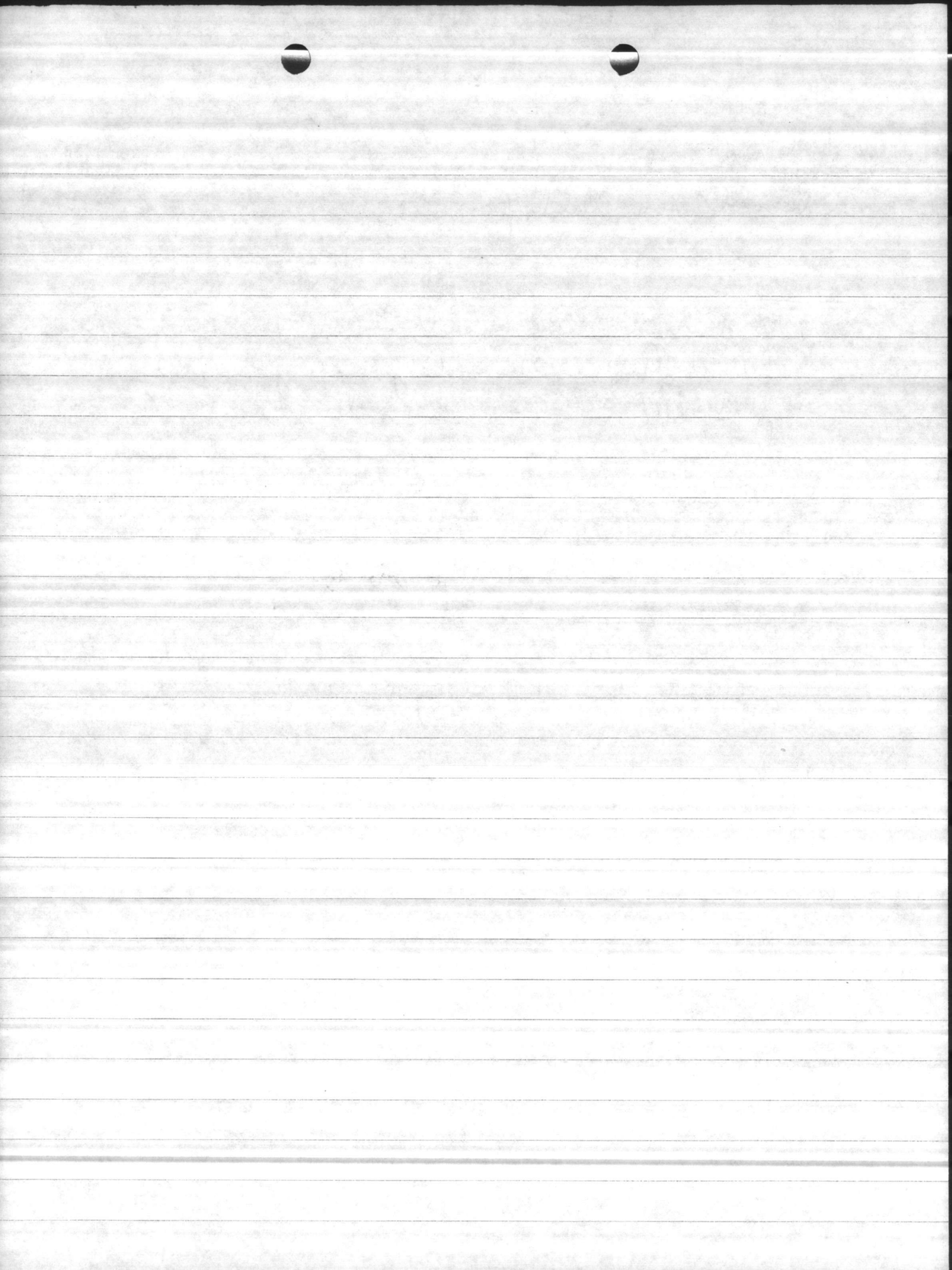
Suggested Source

Vans Pines Inc.

West Olive, Michigan 49460

For Information

Please call C. D. Peterson at 2195



Purchase Request to Base Special Services for materials  
for Wild Turkey Banding Project

Item

400 lbs. of shelled corn @ 8<sup>60</sup> per hundred \$34<sup>40</sup>

Date Required

3 January 1975

Suggested source

Farmers Cooperative Exchange  
Highway #258 West  
Jacksboro, N.C.

For information

Please call C. D. Peterson at 2195

87

1911 July

Purchase request to Base Special Services for materials  
for Wild Turkey Banding Project

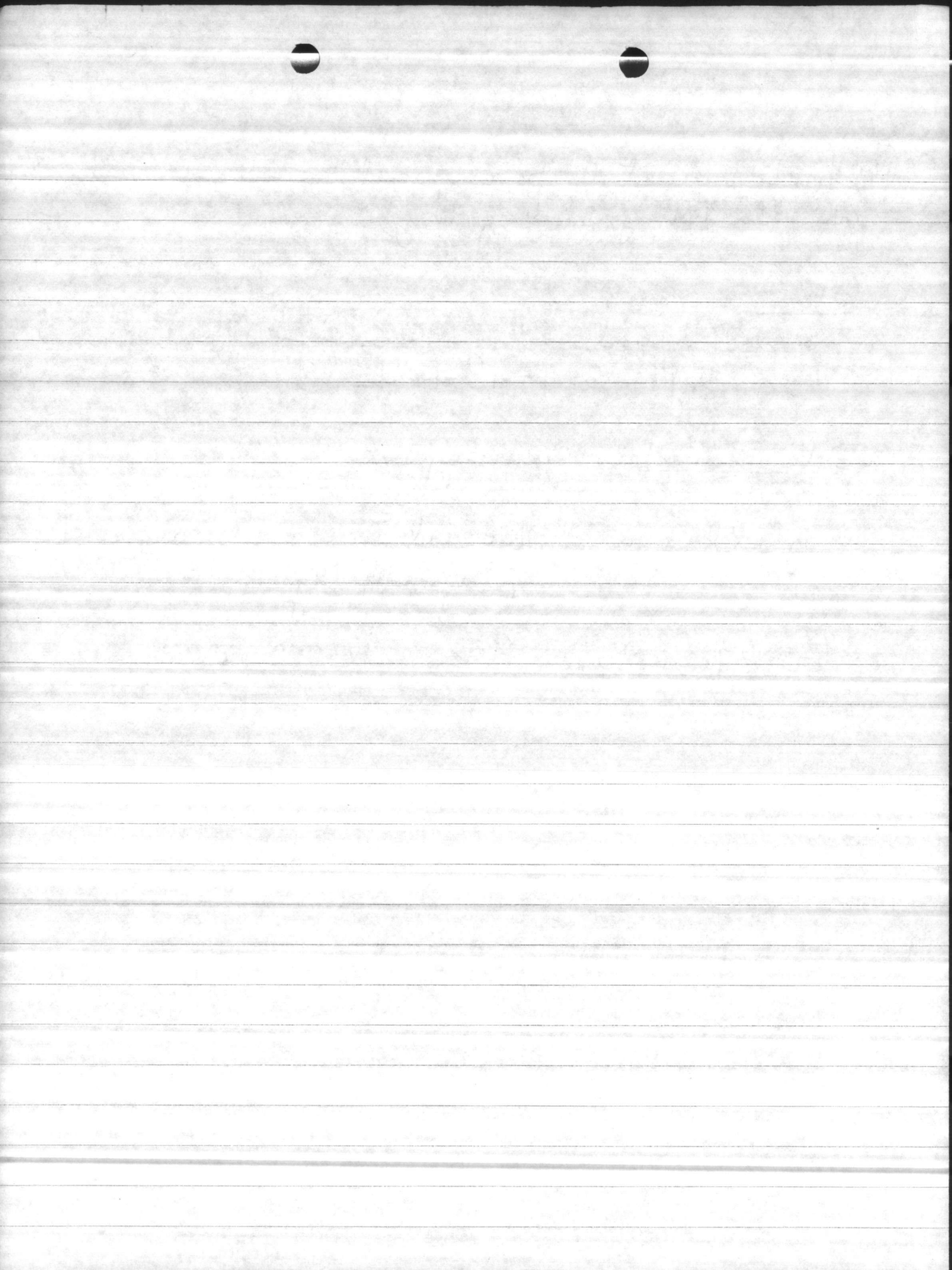
Item

2 pairs Band Sealing Pliers for  
Style No. 1-213 bands @ 6.40 #12.80

Date Required: 1 January 1975

Suggested Source: National Band + Tag Company  
Newport, Ky

For Information: Please call C. D. Peterson, 2195



Purchase request to Base Special Services for fertilizer  
for planting wildlife food plots

Item

11 tons of 5-10-10 fertilizer @ \$168 <sup>75</sup> per ton \$1,196.25

Date Required: 1 October 1979

Suggested source: Onslow FCX  
Highway #258 W.  
Jacksonville, N.C.

For Information: Please call C. D. Peterson, 2195

Business referred to above appears to be for fertilizer  
for planting wheat & other crops

note

11 tons of 5-10-10 fertilizer @ \$108.50 per ton = \$1193.25

Date received: 1 Oct - 1951

Suggested source: Bureau of  
Agriculture  
Washington, D.C.

for information & please call on before 10/15

Purchase request to Base Special Services for fertilizer  
for planting wildlife food plots

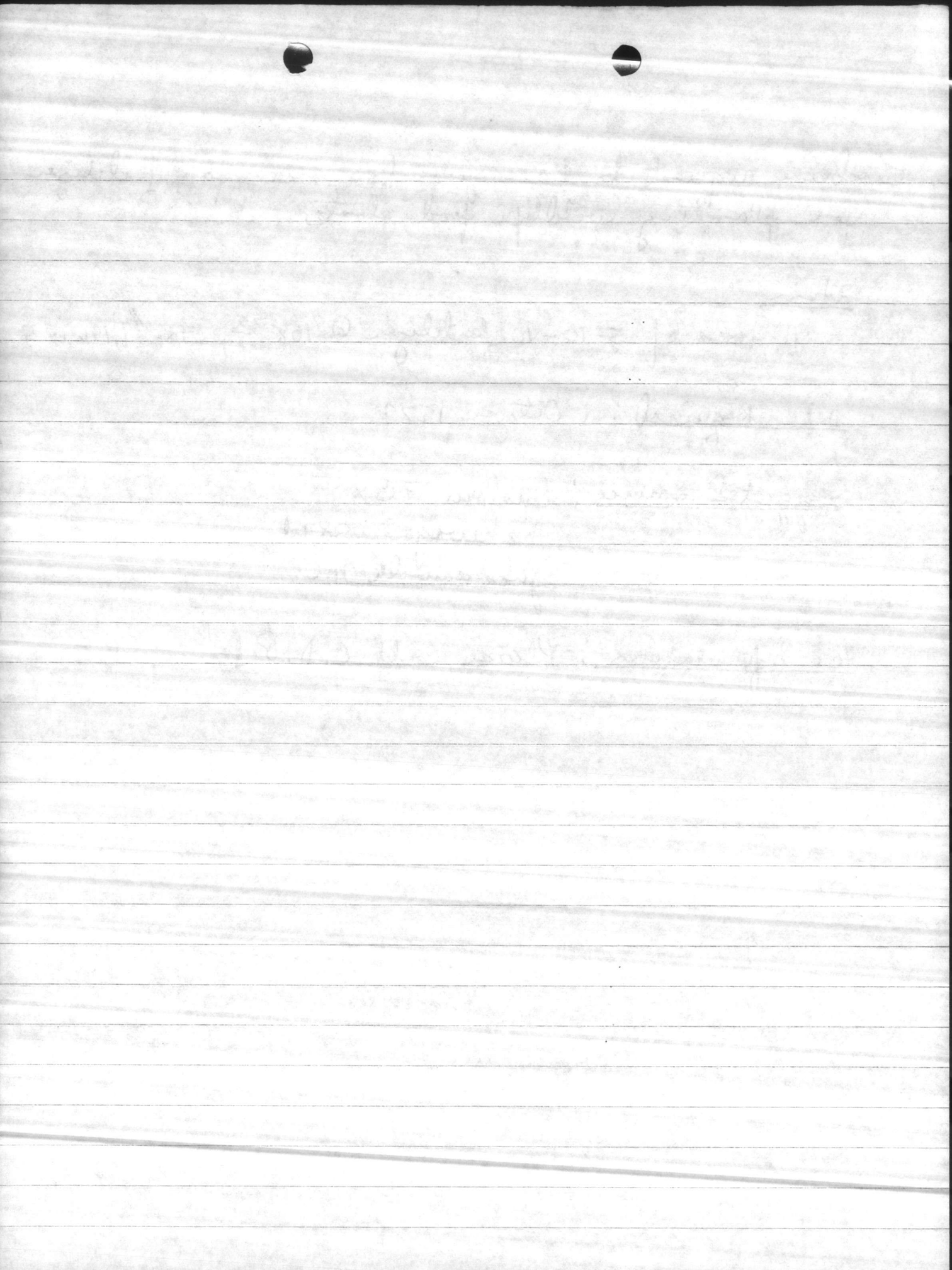
Item

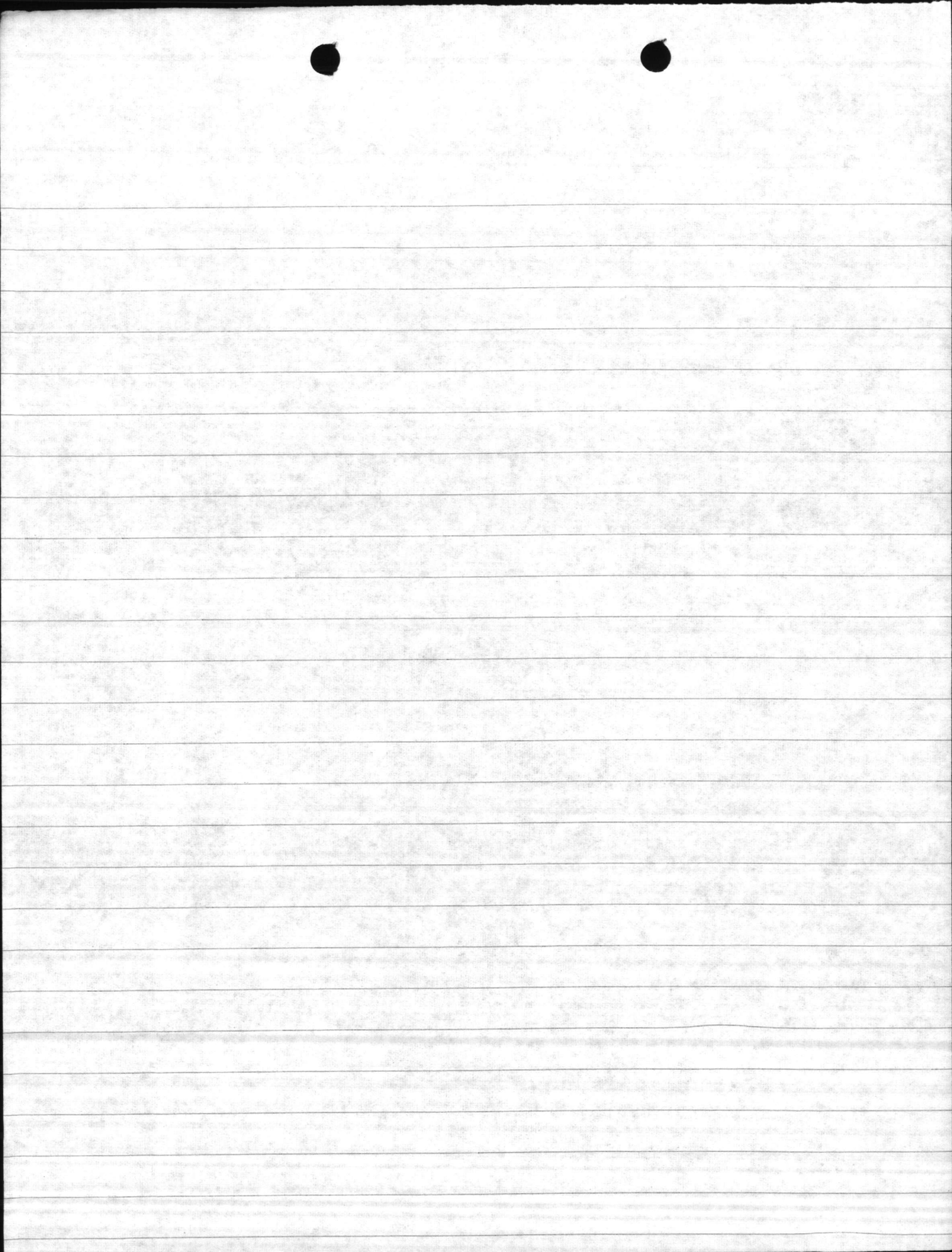
11 tons of 5-10-10 fertilizer @ \$168 <sup>75</sup> per ton \$1,96.25

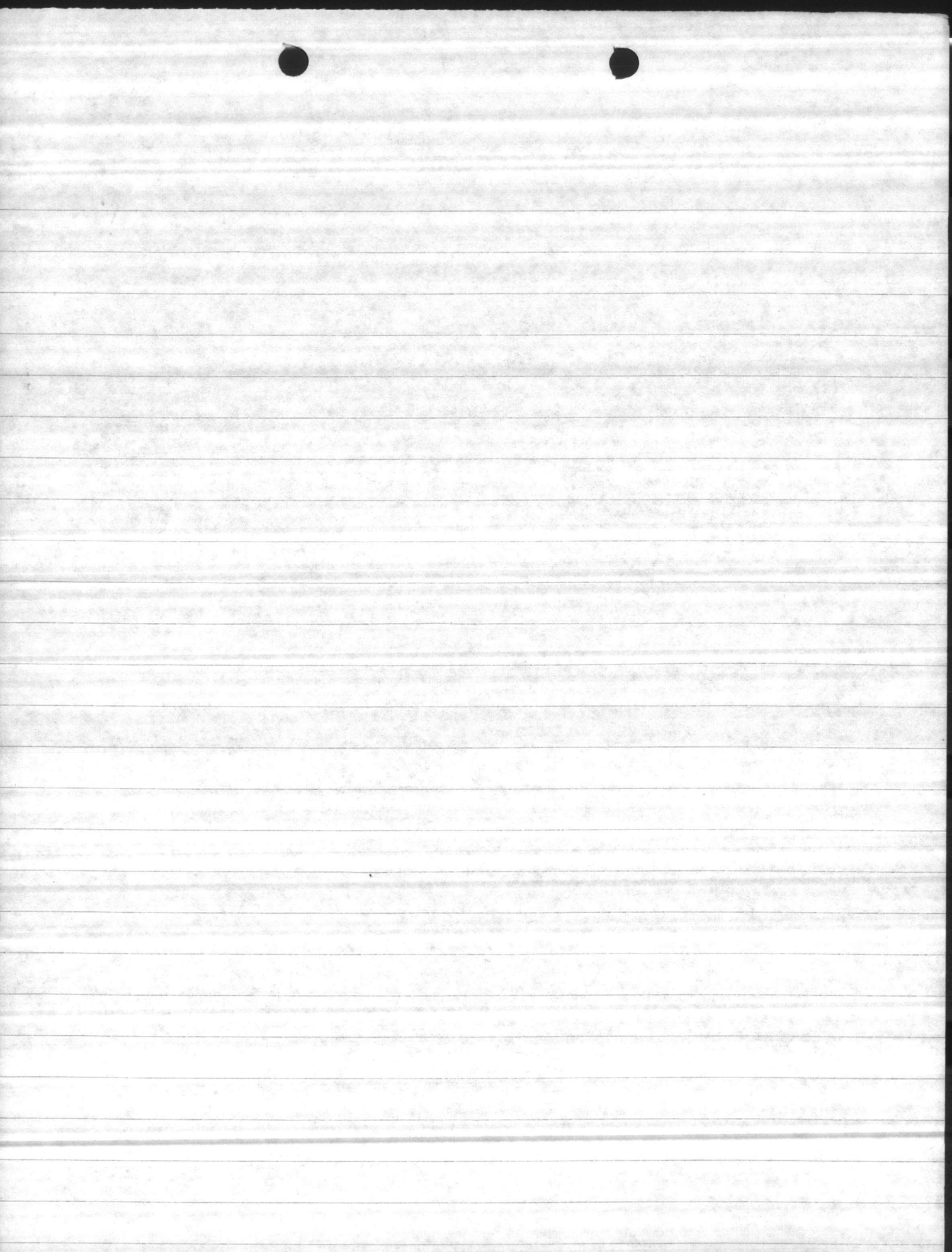
Date Required: 1 October 1979

Suggested source: Onaloni FCX  
Highway #258 W.  
Jacksonville, N.C.

For Information: Please call C. D. Peterson, 2195







5. Artificial Bee Hives. To purchase and establish artificial hives for wild bees to improve ecological conditions involving the cross pollination of flowering plants and trees by these useful insects..... \$1295<sup>00</sup><sup>(74)</sup>

\$400<sup>00</sup>(77)  
\$1695<sup>00</sup>

6. Nesting Boxes For Songbirds. To construct, purchase, and erect artificial nesting boxes for Blue birds and Purple martins; to collect and data for future distribution of additional nest boxes..... \$1250<sup>00</sup><sup>(76)</sup>

785<sup>00</sup>(77)  
\$2035<sup>00</sup>

### Game Habitat Management

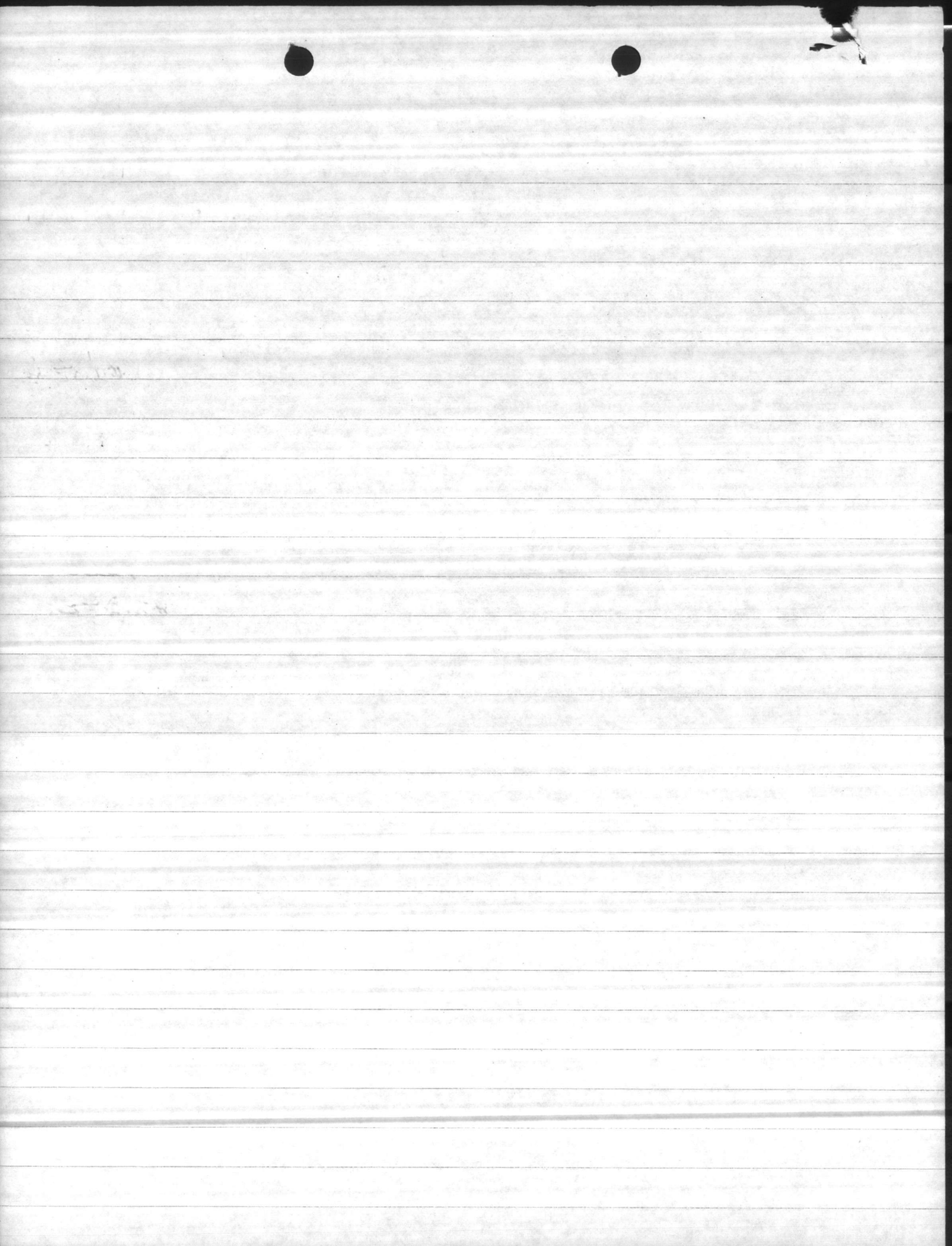
1. Wild Turkey and Black Bear Studies. To conduct trapping, tagging, and telementary study of native wild turkey and bear to gain information involving home ranges, population density and productivity..... \$3285<sup>00</sup><sup>(76)</sup>

\$1850<sup>00</sup>(77)  
\$5135<sup>00</sup>

2. Fish Pond Development. To deepen the edges of existing fish ponds for controlling aquatic plants, improving productivity of fish resource, and providing better access for fishing..... \$6450<sup>00</sup><sup>(76)</sup>

3. Wildlife Development. To supplement the established food plot program of planting annual and perennial crops for game and nongame species..... \$5565<sup>00</sup><sup>(74)</sup>

\$6400<sup>00</sup>(77)  
\$11965<sup>00</sup>



4. Forest Access Roads. To establish perennial grasses on these roads for game and nongame species; and access for fishing, hunting, and nature study. #2285<sup>(76)</sup>

5. Wood Duck Nesting Boxes. To construct, erect, and maintain artificial nesting boxes for Wood duck; to maintain and analyze nesting data. . . . . #685<sup>(76)</sup>00

~~\$4902<sup>(77)</sup>00~~  
2617<sup>(77)</sup>00  
750<sup>(77)</sup>00  
\$1435<sup>(77)</sup>00

7. Field Laboratory. To determine water quality of ponds and streams, evaluate parasite densities of vertebrate populations for management application, and monitor contamination of pollutants. #1375<sup>(76)</sup>00

Total \$39,536

Follow this up with attachment to Mgt. Plan Meeting with Col. on Tues.

Handwritten text, possibly a signature or a name, located in the lower middle section of the page. The text is faint and difficult to decipher, but appears to consist of several lines of cursive or semi-cursive writing.

"It Pays to Plant Our Reliable, Recleaned, Tested Seed"



R. E. LAMBERT, JR.  
Mgr.—682-4265

Night Phone  
682-4465  
Area Code 205

# R. E. LAMBERT & SON

## GROWERS—CLEANERS—MERCHANTS—IMPORTERS

Pasture, Cover Crop, Field and Lawn Seed

POST OFFICE

DARLINGTON, ALABAMA 36730

Motor Freight: DARLINGTON; Rail: ESTELLE, ALA. Express and Telegraph Office: CAMDEN



Dial  
682-4265 and  
682-4466 thru  
Camden, Alabama

682-4265 answered  
only by R. E. L., Jr.  
Area Code 205

PLEASE  
ALLOW  
FOR  
POSTAGE

Quotations F. O. B. Estelle, Ala., Unless Otherwise Stated and Subject to Market Changes and Prior Sale. Quotations F. O. B. Darlington are equivalent to F. O. B. Camden and Estelle. Please tell us how and where to ship. No Charge for Bags. TRAILWAYS BUS service is often ideal for 1 or 2 bags if you are on Trailways.

R. E. Lambert & Son warrants, to the extent of the purchase price, that seeds sold are as described on the container, within recognized tolerances. Seller gives no other or farther warranty, express or implied.

PRICES  
HIGHER  
UNDER  
10 LBS.

### WHITE DUTCH, S-1 WHITE, ETC.

	Per Pound		
	10-99 lb.	100 lb.	500 lb.
White D. (Idaho), 98/90	1.45	1.40	
S-1 White	1.55	1.50	

### ★ REGAL LADINO CLOVER

Cert. in 50's @ 1.75 lb.; in 10's @ 1.80 lb.  
\*Under development since 1952 by Auburn University. Seed grown in Calif. and certified. REGAL stands up to the South's summers far better than White Dutch and Ladino. Gives top pasture production and long life. THERE IS NO OTHER LADINO OR WHITE CLOVER LIKE IT. Ask for literature.

### YUCHI ARROWLEAF CLOVER

Select Yuchi	1.50	1.45	1.44
Arrowleaf, Cert. Yuchi			.Ask
Select Muchee Arrowleaf	1.50	1.45	1.44

### BAHIA GRASS

Argentine in 50-lb. bags; Pensacola in 50's and 100's.  
Argentine, 99.37/86% ..... Want to buy  
Pensacola, 98/90% ..... .31 .28 .27½  
\*Pensacola, 98.78/93% ..... .33 .30 .29½  
\*Scarified. This Bahia comes up quicker and better. The above Pensacola tests 80% active germination, plus firm seed. Extra Good. OUR BEST BUY!

### BERMUDA GRASS AND ★ U-3

Unhulled ..... Ask  
Hulled, 96.16/90% ..... 1.40 1.35

\*U-3 in 1-lb. cans @ \$4.95 lb.  
\*The new Bermuda Grass from U-3 stolons for lawns for those who demand the best. Folder.

### IMPORTED DALLIS GRASS

Super grade. Australia. Sold gross for net.  
67½ PLS, 101 lb. bags ..... Ask

NOVEMBER 2, 1973

## THE "UNUSUAL" SITUATION

Many of you already know that on June 2, 1973, we suffered a very disastrous fire which burned our main warehouse to the ground and everything in it. We didn't have half enough insurance and we lost items that would have been worth much more later than they were on June 2 — such as a fair amount of Rye Grass, Crimson Clover, Turnip seed, 1800 bales of Baler Twine, etc. Our processing plant did not burn and we are "making out" with it as a warehouse until our new one is erected. We don't have near enough room at present but are doing the best we can.

The new warehouse won't be ready for several more weeks. When it is, we can then increase our inventory and operate much more easily.

Another phase of "The Unusual Situation" is the shortage of many seed and the high and changeable markets which prevail. This makes a very difficult situation for all who sell and plant seed. This is the main reason why a Fall Price List has not been issued earlier. Who would have thought a year ago that we would see Rye Grass costing three times more in 1973 than in 1972? Certainly we are all witnessing "crazy" markets and a most unusual situation. We thank all of our customers and friends for their understanding of the situation, and for their cooperation and favors.

ROBERT E. LAMBERT, JR.

## OUR SEED LABORATORY

We have had a Seed Laboratory for years to check and test the seed we buy and sell. This is for your protection and ours, and we know you appreciate the great value of this. Our analyst, Earl Lott, is a Registered Senior Member of the Society of Commercial Seed Technologists. His tests are acceptable for certifying seed in all states and to other agencies. There are only 107 Senior Analysts in the U.S.

We do COMMERCIAL TESTING also. May we do some for you? You will like our accuracy, promptness and reasonable rates. Show lot numbers on your representative samples. Mark them for "Seed Laboratory." We shall make complete tests unless you specify only purity or only germination. Will send you envelopes for mailing samples to us upon request.

Due care should be exercised to draw samples that truly represent each lot. Only in this way can our analyst make you a test that truly represents the lot.

### AUSTRIAN WINTER PEAS

All Peas and Vetch either in 50 or 100 lb. bags.

99/90% ..... Ask

### HAIRY & WILLAMETTE VETCH

Oregon-grown. Nova Ala.-grown No. 1 grade.  
Hairy, 98/85% ..... .29 .25 .24½  
Willamette, 99/90% ..... Ask  
Nova Vetch, Cert. (Ala.) ..... Ask

### WILD WINTER PEAS

(Caley or Singletary)

95/85% (scarce) ..... Ask & Want to Buy  
Above figures exclusive of Hairy Vetch present.

### RESEEDING CRIMSON CLOVER

Dixie, Affidavit, 99/85 ..... Ask  
Dixie, Certified, B. Tag ..... Ask

### RYE GRASS

Original Bags are 50-lb. paper.  
Same as Italian, Common or Winter Rye Grass.  
Oregon-grown. For winter pastures and lawns.  
Annual, 90% germ ..... .38 .35 .34½  
Gulf, 90% germ ..... .39 .36 .35½

### ABRUZZI & ELBON RYE

Our Wren's Rye in 1-lb. and Elbon in 50-lb. paper bags. Both are 80% germ or better. Elbon considered equal of Wren's and cheaper. Very scarce.

Wren's Abruzzi, in 1's ..... Ask  
\*Elbon Rye, in 50's ..... 8.25 8.15 8.00  
\*Elbon, Certified, 50's ..... 8.75 8.65 8.50  
Feed Rye, untreated ..... Ask

\*All our Elbon Rye grown in Okla. or Texas, where the purest and best Elbon is produced. Plant 75 to 100 lbs. per acre for maximum grazing.





# INOCULATE YOUR LEGUMES WITH

## NITRAGIN PRICES

Culture Group "A"—Alfalfa, Black Medic, Button. Bur. and Sweet Clover or Melilotus. No. 15-lb. size.

Special "O" Arrowleaf Inoculation—  
Size  
50 lb. Seed, each ..... 90

Culture group "B"—Ball, Hop, Red, Ladino. La S-I and White Dutch.

Culture Group "C"—VETCHES, AUSTRIAN PEAS, and Garden Peas, and Wild Winter (Caley) Peas.

Size	Price
¼ bu. 15 lb. Seed, each	..... 40
1 bu. 50 lb. Seed, each	..... 65
1 2/3 bu., 100 lb. Seed, each	..... 90

(Packed 12 per carton.)

Size  
100 lb. Seed, each ..... 90

Culture Group "EL"—Lespedeza, Cowpeas, Peanuts, Velvet Beans, Mung Beans, Beggarweed, Kudzu and Alyce Clover.

1 2/3 bu., 100 lb. Seed, each ..... 90

Culture Group "S"—Soy Beans.  
1 bu., 120 lb. Seed, each ..... 50  
5 bu., 300 lb. Seed, each ..... 90

New Culture "R"—Crimson. Sub, Rose, Lappacea and Persian.

**NEW GARDEN SIZE**  
For Garden Peas, Beans, Sweet Peas, Lima Beans and Lupines. Inoculates up to 5 lbs. seed.  
Price, each ..... 35

Size	Price
1 bu. 50 lb. Seed, each	..... 65
100-lb. Size, each	..... 90

### Ask For Prices on LARGE LOTS of All Twines

#### "BUCKEYE" BALER TWINE

We don't believe there is a better popular-priced twine Genuine "Knotless." Perfect uniformity. Fully guaranteed. Nationally advertised. 8500 feet per bale; 270 lbs. strength. Treated. Made on latest Mackhaul-Gill Spinners — assuring some of the BEST money can buy. Don't compare fine twine with ordinary Mexican twines.  
Bales of 40 lbs. (2 balls) ..... Out

#### H-130 EASTMAN BALER TWINE

Bales of 22 lbs. (2 balls), 9240 ft. per carton @ ..... \$15.50 carton  
The newest thing in twine. Made by Eastman Kodak, black in color. Knotless. Uniform and Resistant to Rot, Rodents, Insects. Moisture. Real strong.

#### BUCKEYE BINDER TWINE

Bales of 50 lbs. (6 8-lb. balls) @ ..... Out

#### "EXCELLO" BALER TWINE

Made by Holland twine people in two sizes — 10,000 ft. and 290 # tensile strength, and 9,000 ft. and 325 #. Both same price. Quality guaranteed. Money cannot buy better twine! Treated with insect, rodent and rot repellent.  
Bales of 40 lbs. (2 balls) @ ..... Out

#### BIRD REPELLENT & SEED PROTECTANT

Protects seed from crows, etc., as well as from soil insects, seedling blight, etc.  
ORTHO 10-oz. cans @ ..... Reduced Price of \$1.00 ea.  
Treats 1 bu. corn or 100 lbs. small grains, etc.

### CHEMICALS TO KILL FIRE ANTS

The following are very effective for this and other uses:

#### "MIREX" FIRE ANT BAIT

5-lb. pkgs. (6 to cs.) ..... 55 lb.  
25-lb. bags (use 5 # acre) ..... 40  
Approved for dairy pastures without removing the cows.

#### 10% CHLORDANE DUST

1-lb. sifter cans (12 cs.) ..... 1.10 ea.  
4-lb. bags (12 cs.) ..... 1.65 bag  
50-lb. bags ..... 11.80 bag  
2-lb. bags 10% Granular ..... 1.55  
5-lb. bags 10% Granular ..... 2.45

#### HEPTACHLOR (Fire Ant Killer)

5% Granular (5-lb bags) ..... 2.00 ea.  
10% Granular (5-lb. bags) ..... 2.80 ea.  
10% Granular (50-lb. bags) ..... 14.50 ea.

**40% WETT. CHLORDANE**  
4-lb. bags (12 to cs.) ..... \$ 4.20 bag  
50-lb bags (dust) ..... \$32.95 bag  
Fire Ants can be killed by broadcast or individual mound treatment. ASK FOR FREE INFORMATION

If Not Delivered in Five Days, Return to,

**R. E. LAMBERT & SON**

DARLINGTON, ALABAMA 36730

RETURN POSTAGE GUARANTEED

NOVEMBER 2, 1973

# FALL SEED QUOTATIONS!

(Markets are strong and fluctuate a lot. Therefore, we must quote subject to market changes and prior sale.)

HIGHEST QUALITY — FAIR PRICES

We have such SCARCE ITEMS as Elbon Rye, Wintergrazer-70 Rye, Wheat, Oats, Annual & Gulf Rye Grass, Ky. 31 Fescue, Cert., Regal Ladino, Yuchi Arrowleaf Clover, a few Vegetable Seed, etc.

BALER TWINE EXTRA SCARCE!

WE HAVE A LIMITED SUPPLY OF EASTMAN

MR. D. A. HALSEY  
COUNTY AGENT — BOX 280  
JACKSONVILLE, NORTH CARO. 28540

Bulk Rate

U. S. POSTAGE

**4.8c PAID**

Darlington, Al. 36730

Permit No. 1



## WOOLFOLK'S SECURITY BRAND Farm and Garden Chemicals

Tomato Dust	12/5 lb.	@ 2.45 bag
	12/1 lb.	1.20 bag
Benzex	12/4 lbs.	1.80 bag
	12/1 lbs.	1.20 bag
Diazinon 2-E	12/1 pts.	3.95 pt.
	12/8 oz.	3.12 ea.
EZE Weed Killer	12/5 lbs.	3.55 bag
	12/1 lbs.	1.70 ea.
Dieldrin 1½ EC Liquid	5 gal.	8.95 gal.
	4/1 gal.	10.20 gal.
	12/1 pts.	2.05 pt.
20% Lindane	4/1 gal.	13.30 gal.
	12/1 pts.	2.55 pt.
Malathion 5-E	12/1 qts.	@ 4.25 qt.
	12/1 pts.	2.75 pt.
	12/8 oz.	1.90 ea.
Malathion 5%	12/4 lbs.	1.40 bag
	24/1 lbs.	.75 bag
Nemagon 10%	12/5 lbs.	2.30 bag
	12/1 lbs.	1.30 ea.
	50 lbs.	12.15 bag
5% Sevin	25 lbs.	3.75 bag
	12/4 lbs.	1.45 bag
	24/2 lbs.	1.00 bag
10% Sevin	50 lbs.	10.50 bag
Big 10 Dust	12/4 lbs.	2.00 bag
	24/2 lbs.	1.25 bag
Vege-O-Gard	12/5 lbs.	2.10 bag
	24/2 lbs.	1.05 bag
Toxaphene	12/5 lb.	@ 1.55 bag
Toxaphene 20-0	50 lb.	7.00 bag
Flea & Mosquito Dust	12/5 lb.	1.75 bag
Roach Kill	12/12 oz.	1.00 ea.
Pan Peach Spray	8/8 lb.	2.05 bag
Spectracide Granules	4/12½ lb.	@ 5.99 bag

### WEED AND BRUSH KILLERS

#### 2, 4-D AMINE NO. 4 WEED KILLER

1 gal. can (6 to case) \$4.40; 5's @ \$4.10; 30's @ \$3.80 gal. (Very effective for killing bitter weed ("Yel. top"), marsh elder, etc. Use 1 lb. (1 quart) to 22 gal. water acre.) 55 gal. @ \$3.20 gal.

#### 2, 4-D LOW VOLATILE ESTER 4L

1 gal. cans (6 to cs.), \$5.50; 5's @ \$5.20; 30's @ \$4.85 gal. (Non-selective weed control. Widely used to kill Cherokee roses, etc. Contact county agt. or Exp. Sta. for how to use, etc.)

#### LOW VOLATILE BRUSH KILLER NO. 2

(Contains 2 lbs. 2, 4-D & 2 lbs. 2, 4, 5-T acid per gal.)  
1 gal. cans (6 to cs.) \$9.10; 5's @ \$8.85; 30's @ \$8.60 gal. (For big foliage spraying, stump treatment, etc. See county agt.)

#### 2, 4, 5-T LOW VOLATILE ESTER 4L

1 gal. cans (6 to cs.) \$11.60; 5's @ \$11.35; 30's @ \$11.00 gal. (For woody plants, brush, etc. See county agt. or Exp. Sta.)  
55-gal. Drums of above 7c gal. cheaper than 30's

FROM PRICE OF 30-GAL. DRUMS, DEDUCT 9c GAL. TO GET PRICE OF 55-GAL. DRUMS OF ABOVE. ASK FOR PRICES ON OTHER CHEMICALS.

### Crotox Crow Repellent and Powder for Corn —

#### Also Red Shield Repellent

Powder treats 1 & 2 bu. ½ pt. treats 1 bu. corn. Often saves replanting. The POWDER gives TRIPLE-TREATMENT — Protects seed from Insects, Diseases, and from seed pulling birds and animals.

½-lb. can Crotox Powder (24 to cs.) @	\$1.00 ea.
1-lb. can Crotox Powder (12 to cs.) @	\$1.75 ea.
1-pt. Crotox Liq. (24 to cs.) treats 1 bu. corn @	.75 ea.
1 pt. Crotox Liq. (12 to cs.), treats 2 bu. corn @	\$1.25 ea.
Red Shield Powder (12/1-bu.) @	\$1.50 ea.

### DuPONT "MARLATE" 50

Indispensable to dairymen. Use dry or as a spray to kill many farm insects on livestock, in dairy barns, on fruit, on vegetables, etc. Very low in toxicity to animals and humans. Can be used up to 7 days before harvest of vegetables. Kills insects on contact. Outstanding to rub on backs of cattle to KILL HORNFLIES. 4 lbs. enough for 20 to 30 cows all season. One dairyman reports very effective to kill roaches. Get folder.  
4-lb bags \$3.80 each 48-lb cases ..... \$40.60 case  
ALSO: 1-lb. can Dairy Insecticide ..... @ 1.32 ea.

### "D-CON" KILLS RATS AND MICE

Prepared Bait — Ready to use. Fabulous Results!

1-lb. PELLETS (cheaper by case) .....	\$1.71 ea.
1-lb. READY-MIX (cheaper by case) .....	1.71 ea.
2-oz. MOUSE-PRUFE (cheaper by case) .....	.49 ea.

### SECURITY BRAND 10% DDT DUST

1-lb bags (12 per case @ .40 lb.) .....	.45 bag
5-lb bags (12 per case @ 1.75 cs.) .....	\$2.00 ea.

### MEXIDE 1% AND 5% ROTENONE DUST

Cases 24/1-lb. bags @ .....	\$0.95 pkg.
Cases 12/4 lb. bags @ .....	2.15 pkg.
50-lb bags of 1% @ .....	15.00 bag
50-lb bags of 5% @ .....	50.75 bag
4/7½ lb bags of 5% per case @ .....	10.95 bag

### DuPONT ARASAN-SEED DISINFECTANT, FOR PEANUTS, CORN, GRASSES, VEGETABLES

¾-oz. Pkg. 50% .....	\$0.25
*8-oz. Can, 75% .....	1.30
2-lb. Can 75% .....	4.00
100-lb. 75-Red .....	156.00

### HUDSON SPRAYERS

Galvanized tanks, brass pumps, equipped with hoses, 25 to 40 lb. pressure in 13 to 21 strokes or less, unequalled at the price.

No. 643A Comet, 1-quart size @ .....	\$ 3.32 ea.
No. 6215 Clipper, 2-gal. size @ .....	17.85 ea.
No. 6220 Bugwiser, 3-gal size @ .....	19.55 ea.
No. 6291 Booster, 4-gal size @ .....	21.00 ea.
No. 67609 Favorite, 2-gal. Stainless @ .....	38.75 ea.

Ask for prices on other Security Brand (Woolfolk) and Hudson products.

### Cyclone Power Broadcast Seeders

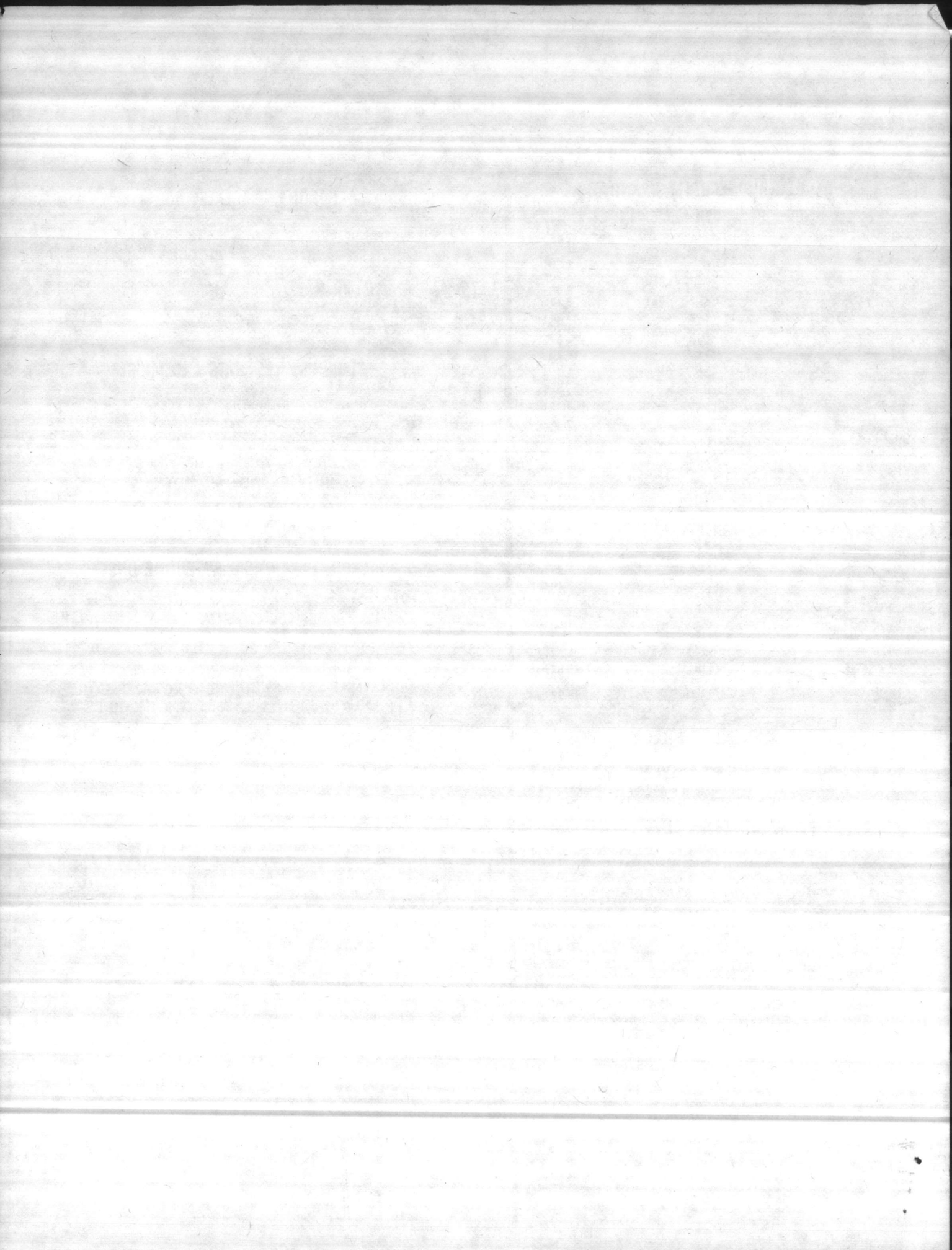
Model S-3BE—Ideal for quickly broadcasting seed and fertilizer on pastures. Holds 5-bu. with extension hopper. Has bracket for 2 or 3-point mounting. Operated from PTO of all tractors except Farmall Cubs. Make special orders for Cubs.

Delivered price when trucks going your way ..... \$101.67  
Model B1—Wheeled. To push — for sowing lawns and smaller areas. Wt. 20 lbs. @ 25.95 each.

Model BP1—Same as above & same price. For pulling with a power lawn mower or garden tractor.

### CYCLONE HAND SEED SOWERS

Regular Cyclones: \$8.55 each; here, \$9.95 postpaid. Heavy Duty Cyclones \$9.65 each here, \$10.75 postpaid; also Heavy Duty with Stainless Steel Feed @ \$10.15 here or \$11.25 postpaid. Alabama customers should include 4% Sales Tax.



## KY. 31, CARPET, FEED RYE, ETC.

Ky. 31 Fescue, Select	.37	.34	.33½
Carpet, 99/90%, No. Nox	1.15	1.10	
Feed Rye (untreated), in			Ask

### CENTIPEDE GRASS "Centi-Seed"

New crop ready early in 1974.

### GRANULAR CHLOREA

15.95

A Weed & Grass Killer—for lasting control in non-crop areas. 10 lbs. treats 500-1000 sq. ft. Try it!  
50-lb. bags @ .....55 lb.

### SPECTRACIDE

Gives excellent control of roaches, ants, fleas, and many other household and dairy barn insects.

\*8-oz. can — \$3.12; 1-pt. can @ \$2.95 ea.

\*Diazinon 25E. Same as Spectracide, but cheaper.

### Pure Canadian Sphagnum

### PEAT MOSS

WESTERN BRAND — in Compressed Weather-Gard Heavy Duty Poly Bags.

Size of Bags	Price
6 cu. ft. approx. 75 lb. @	\$6.30
4 cu. ft. approx. 50 lb. ....	Ask
2½ cu. ft. approx. 35 lb. ....	Ask
1 cu. ft. approx. 15 lb @	\$2.60

Ask for prices on large lots. Get the BEST!

WHY USE WESTERN — A Product of one of America's Foremost Shippers (who put out other top brands also) in heavy see-thru bags, dependable, fibrous, high organic content, light color and in attractive, colorful bags.

### SEE OVER FOR—

BALER TWINE, WEED & BRUSH KILLERS, Inoculation, Garden Dusts, Marlite, d-Con to kill rats, Sprayers, Hand Sowers, Spreaders/Seeders, etc. Ask about items we fail to list.

### PLEASE TAKE NOTICE

No order filled for less than 5 lbs. of bulk seed. When ordering 5 to 9 lbs. please add 10c to the 10 lb. price.

### OUR DESIRE IS TO SERVE YOU!

If our prices are not competitive, it is likely due to market changes. The market on most items is very strong and changeable.

CALL US BEFORE YOU BUY!

Doing business with us is like making love to an old maid — you can't overdo it!

## TENN. RED PEANUTS & RAPE

For Roasting and Later for Planting

*Tenn. Red. 99/90%	.40	.35	.34½
Improved Spanish			Ask
Rape, Dwarf Essex	.40	.35	.34½

Our Tenn. Reds grown in New Mexico. Extra bright and good. Packed in 50-lb. yellow mesh bags. The Spanish are Ala. grown and in 50's & 100's. All 1973 crop.

### ALTACIDE

Popular chemical for killing Johnson, Bermuda, Nut, Honeysuckle, small bushes and other objectionable plants. Apply dry or mixed with water.

100-lb. drums, 1 to 5 each	\$24.00
25-lb. drums, each	7.50

### MIDGET GARDEN DUSTERS

Crank-type, made of aluminum — @ \$12.95 ea. Extension tube to apply dust underneath low plants & to tops of small trees included.

See "over" for Marlite, Sevin, Malathion, Mexide Dust, etc. We don't have room to list all the chemicals we stock — so please ask.

### VEGETABLE SEED

Most of the Seed Below are Very Scarce.

	1 lb.	5 lb.
<b>COLLARDS:</b>		
Georgia Collards	\$3.50	\$3.00
Morris Heading	3.50	3.00
<b>MUSTARD:</b>		
Florida Broadleaf	3.00	2.50
Southern Giant Curled	3.00	2.50
Tendergreen (Spinach)	3.00	2.50
<b>TURNIPS:</b>		
Purple Top White Globe	.....	Out
Cowhorn	2.50	2.00
Crawford	2.50	2.00
Shogoin (Japanese)	3.50	3.00
White Egg	3.50	3.00
Rutabaga	3.50	3.00

NOTE: We are trying to buy some more of the above items and are trying to locate additional kinds of Garden Seed since all we had burned up in our June fire, but virtually all garden seed are extremely short — and high in price if they can be had. Fortunately, enough seed to plant a family garden will not cost much and will produce many times their cost in good food for the family. The benefits of a garden far out-weigh the cost! Don't let the cost of seed discourage your customers from planting gardens!

If you need vegetable seed not quoted above, please let us know. We expect to be having additional items soon or at least by January, 1974.

Many, many thanks for all your favors — past, present and future!

### "QUALITY"

Quality is remembered long after price is forgotten!  
On this basis, we solicit your business!

## WINTERGRAZER-70 RYE

This is a superior and improved variety of rye — bred by Pennington. Developed for winter grazing, ensilage & hay. Disease-resistant and high yielder of forage. Tests run at University of Fla., Univer. of Texas, Exp. Stations in Ga., Va. and elsewhere rank Wintergrazer 70 as No. 1 annual producer of winter & spring forage. Ask for BROCHURE showing these results & giving testimonials from farmers; also giving planting suggestions. TRY SOME WINTERGRAZER RYE! BUY NOW — SUPPLY LIMITED!

In 50 lb. bags @ \$12.00 bag. Ton @ \$11.75 bag.

(WINTERGRAZER-70 planting dates vary from Aug. through Dec., depending upon local conditions. For maximum results, plant 100 lb. per acre. Apply 50% more fertilizer at planting time than soil test recommendations call for. Topdress with a split application of nitrogen.)

### SEED WHEAT

All 98/85% or better, noxious-free, in 1-bu. bags.

Arthur, Select, in 1's	8.75	8.60	8.50
Arthur, Certified, 1's			Ask
Blue Boy, Select, 1's	7.75	7.60	7.50
Coker 65-20, Select, 2's			Want to buy
Coker 68-15, Certified	10.25	10.10	10.00
Coker 68-19, Cert.			Want to buy
Ga. 1123, Cert., 1's	10.00	9.85	9.75
Holley, Cert. (Ga.) 1's	10.25	10.10	10.00
Wakeland, Select & Cert.			Want to buy

Ask for prices on LOADS OF WHEAT about 700 bu. Wheat is very popular for winter grazing and grain. November and December are favorite months in which to plant in this area.

### COLONIAL II BARLEY

(48 lb. Bu.)

Select, in 50's per bag ..... Ask

### SEED OATS

LOADS OF ONE VARIETY MUCH CHEAPER — ABOUT 1400 BU. SAVE ABOUT 30-40c bu.

Our present stock of oats is Ark.-grown. All in 2-bu. printed paper bags. These oats well cleaned and superior quality. BUY NOW! OATS SCARCE.

Florida 501, Select, 2's (Ark.)	4.10	4.00
Moregrain, 99/90%, 2's (Ark.)	4.00	3.90

### LESPEDEZA BI-COLOR PLANTS

Ready Now @ \$13.00 M f.o.b. Georgia.

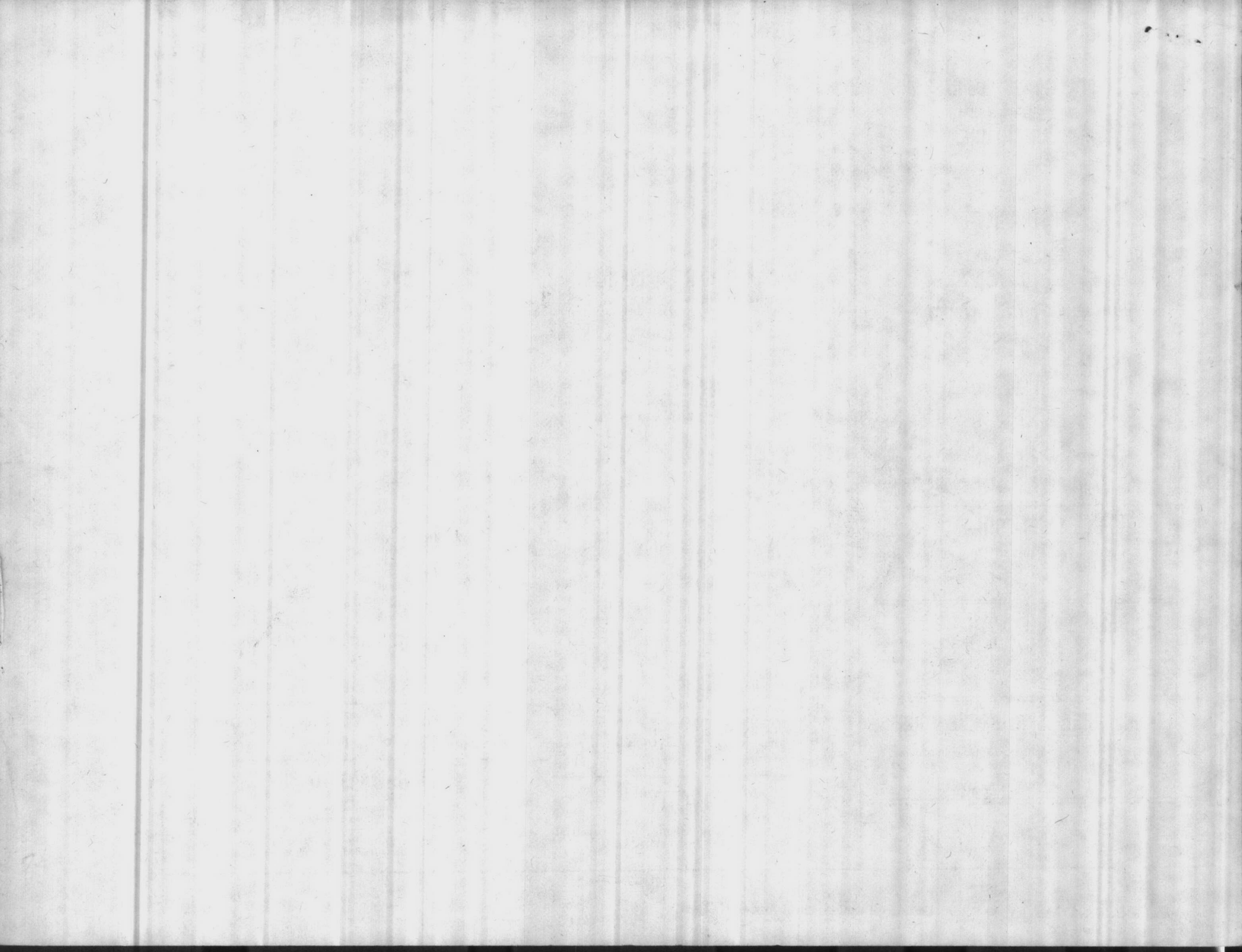
(Best to set out in dormant stage — in winter)

### WHAT DO YOU WANT THAT WE DON'T LIST?

### WE WANT TO BUY...

Ball Clover, Crimson Clover, White Dutch, Yuchi Arrowleaf, Bahia Grass ( Argentine & Pensacola), Wild Winter Peas, Table Peas, Partridge Peas, Millet (Brown Top, Cattail, Dove Proso), Sesbania, Bi-Color and Japonica Lespedeza (hulled), Florida Beggarweed, etc.

WE HAVE SOME SPECIALS... Annual & Gulf Rye Grass, Ky. 31 Fescue, Cert, Regal Ladino, Yuchi Arrowleaf Clover, a few Vegetable Seed, etc.



Fish and Wildlife Budget Addendum Request  
Under the Sykes Act For 74-76, 77

Nongame Habitat Management

1. Endangered Species. To census populations of Red-cockaded woodpeckers, American alligators, Loggerhead and Green sea turtles; protect and preserve their unique habitat by marking nesting sites to prevent undue interference and destruction; and gather information necessary for the recovery of these species. . . . . \$875<sup>00</sup> (76)  
\$580<sup>00</sup> (77)  
\$1455<sup>00</sup>
2. Population Surveys and Trends of American Osprey. To census and determine existing number of nesting birds; to mark, protect, and management their habitat, and collect data necessary for future management application. . . . . \$495<sup>00</sup> (76)  
\$320<sup>00</sup> (77)  
\$815<sup>00</sup>
3. Fruit Tree Plantings for Songbirds. To establish orchards of Autumn olive, <sup>pruned</sup> southern Shrub *Lespedeza* incidental to reforestation of clear-cuts and seed-tree cuts. . . . \$588<sup>00</sup> (76)  
\$795<sup>00</sup> (77)  
\$1383<sup>00</sup>
4. Saliers Bay and Town Point Impoundments. To reduce soil erosion problems in water control structure by filling and stabilizing eroded areas. . . . . \$2266<sup>00</sup>

