FILE FOLDER

DESCRIPTION ON TAB:

FY-72 Increment

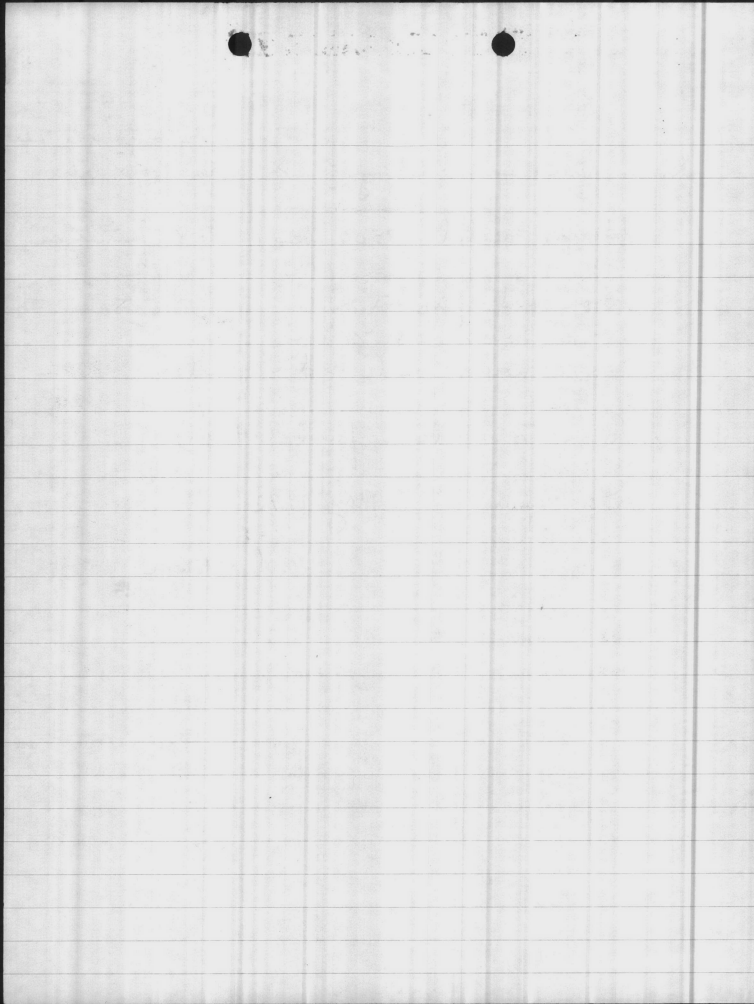
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Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08

Carlo and a star star in the Star

J. O. request for planting 59 1/9 acre fool strips Materiale needed - 8500 lbe. 8 - 8 - 8 fertilijer Labor and equipment 80 hours field tractor 80 hours field tractor operator Charge to wildlife fund (64002) Date required - 15 May 1972 C. D. Peterson



REQUISIT	ION AND		ICE/SHIPPING	G DOCUMENT		SHEET NO	EETS	17 Fei	broar	7 72	1193182-2	1048-0001
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BASE MAINTENANCE DEPARTMENT Marine Corps Base Camp Lejeune, North Carolina 28542

25-12 DATE

MEMORANDUM Dir; Cour, Din. From: Maintenance Property Officer To: *Via: Base Maintenance Officer/Division Director Subj: Procurement of Class III/Class IV Plant Property Items/or Minor Property Items It is requested that the following items be procured for Julilian 1. Portable spray Uni Name of Item: Unit Cost: 8/ Quantity Desired: Initial Replacement: PA Number Being Replaced: Catalog Reference: Suggested Source: Me (rary's Farm Supply, Louoke 72086 Complete Justification: This small, bortelle mit * Items \$200.00 or more, unit cost requires BMO approval.

Items \$100.00 or more, unit cost requires Division Director approval.

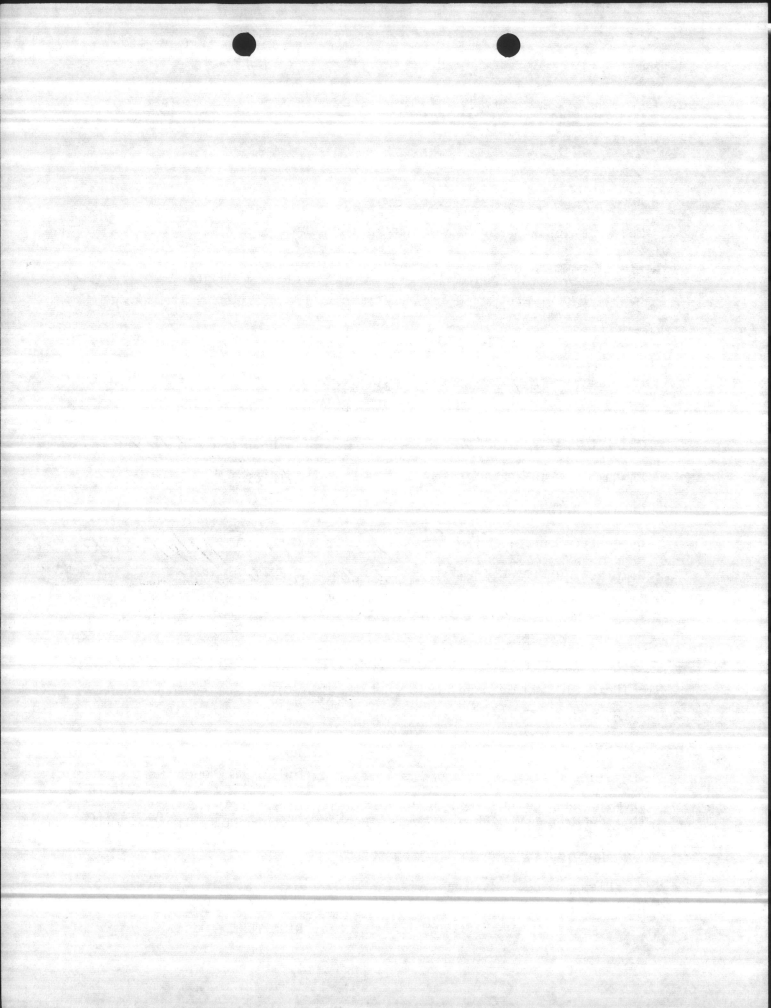
SIGNATURE BRANCH HEAD

SIGNATURE

Base Maintenance Officer/Division Director ... From: Property Control Officer, Base Maintenance Department To:

1. Approved Purchase items requested.

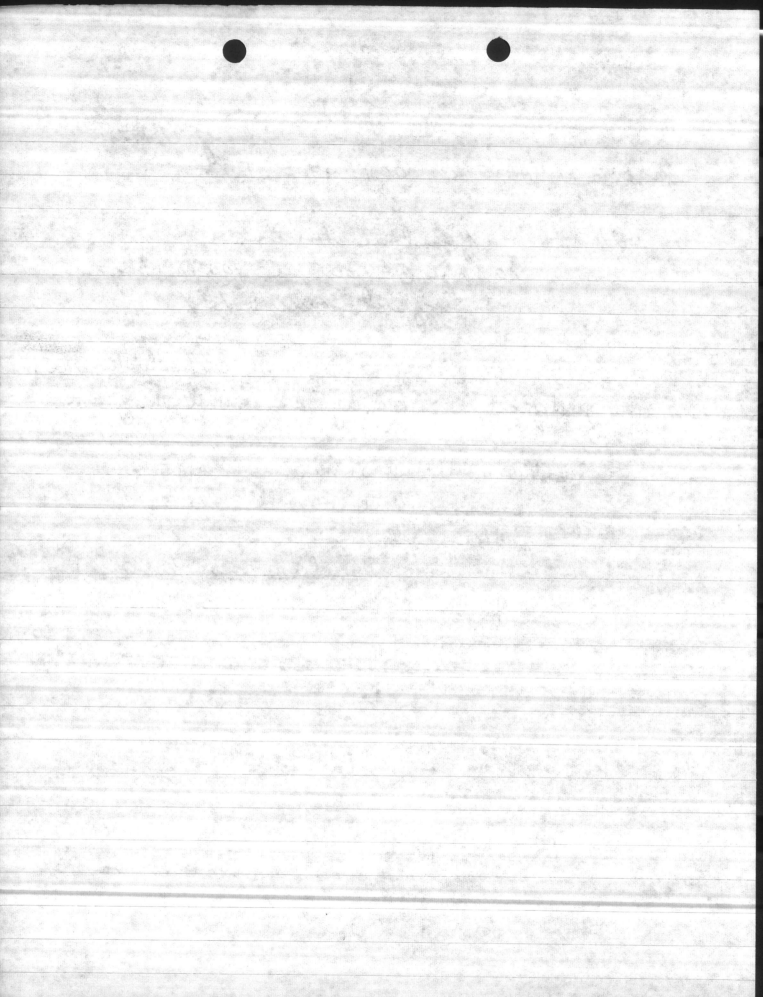
2. Disapproved. No funds available.



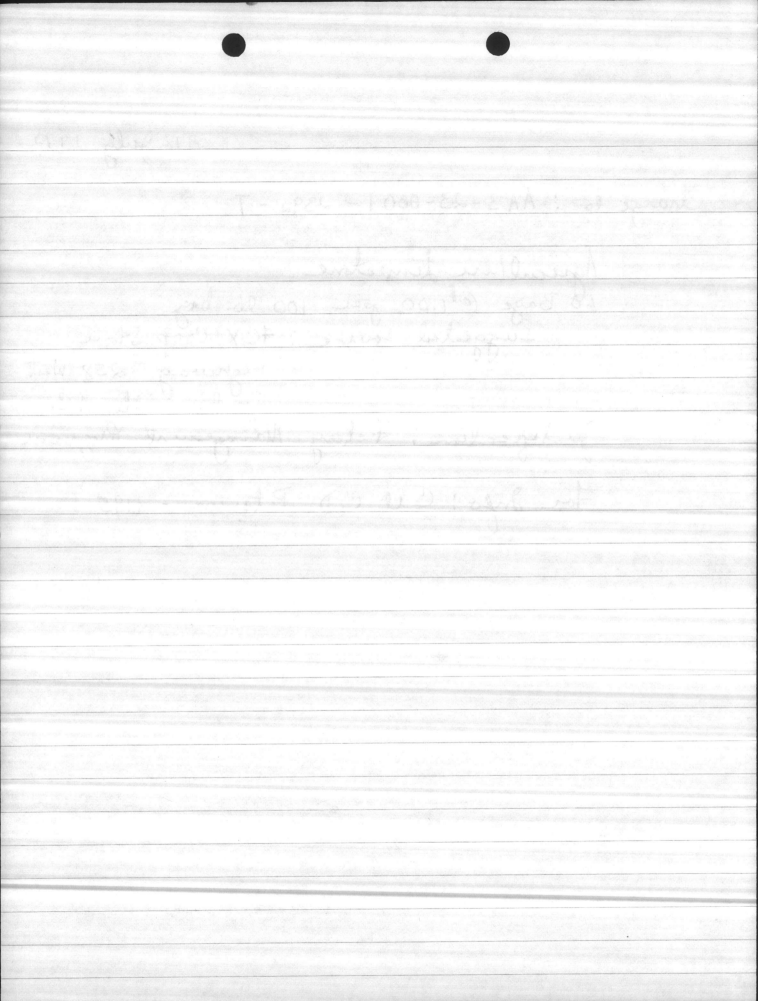
Charge to wildlife J.O. AA2-2300-1023-02-T Fich Pond Ferfiliger 75 bage @ 285 per 40 lb. bag - # 213.75 Avaranteed analysis 20-20-5 Acid Forming Suggested Souler: 7CX Store Highway 258 Jacksonville, N.C.

1 50 Examples and white and a solo mark of the Field Bord Hetler 75 buge & 3 = per 40 lb bug - \$ 313,75 Scorera Heed another 20-20-30-5 Kill tormany 2 spectral sounder : FUX Store Happing 253 J chearing M. C

Charge to : AA2 23 0009 2302 T Hen 1 - Agriculture Limestone 60 bege & 1.00 per 100 lbe bag Suggested Source : ICX Coop Store Highway 258 Justification : fishery Margament Program tor Info: Cell C. D. Peterson - 2195 C. J. Russell 2195 Hen 2 - Ane Book - Infectione and Paraintic Disesser of Will Birds @ # 12.50 Suggested Source: University Auss Annee, Lowa 50010 2tem 3 the Book - Darasitic of Wild Mammale Suggested Source : Down State University Press ames, Down 50010



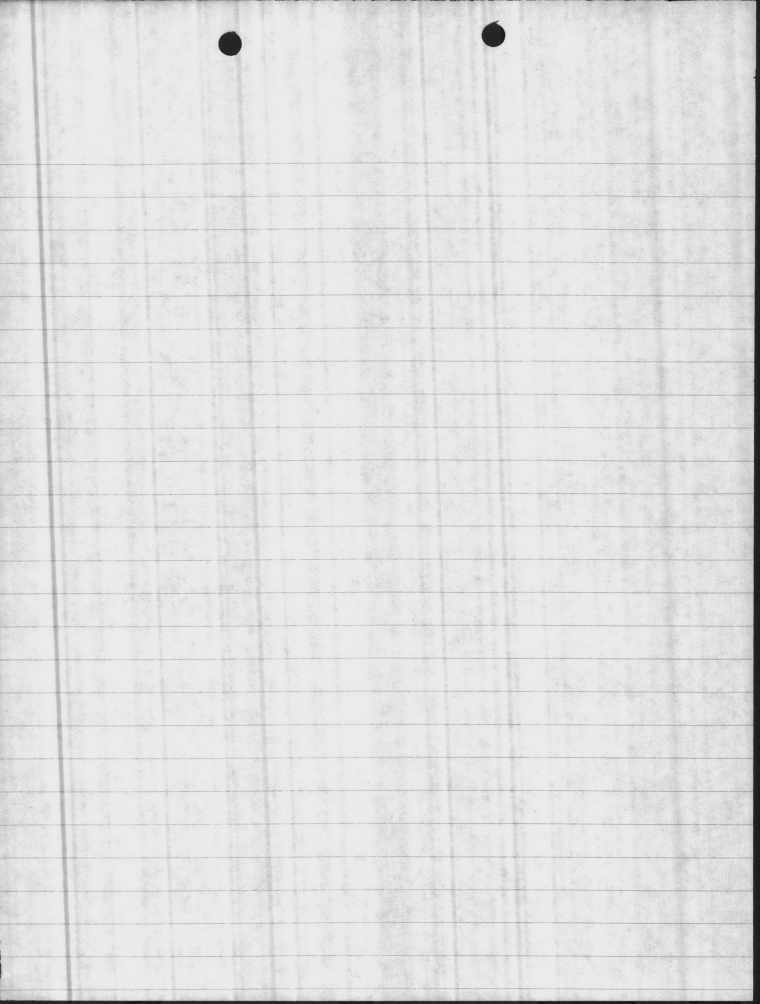
31 July 1972 Charge to : AA 3-23-0001 - 2392 - T Agriculture Limestone 60 Bage @\$1.00 per 100 lb. bog Suggested Source : 7CX Coop Store Highway #258 West Justification : Fichery Management Program For Jupo: Call C.D. Peterson - 2195



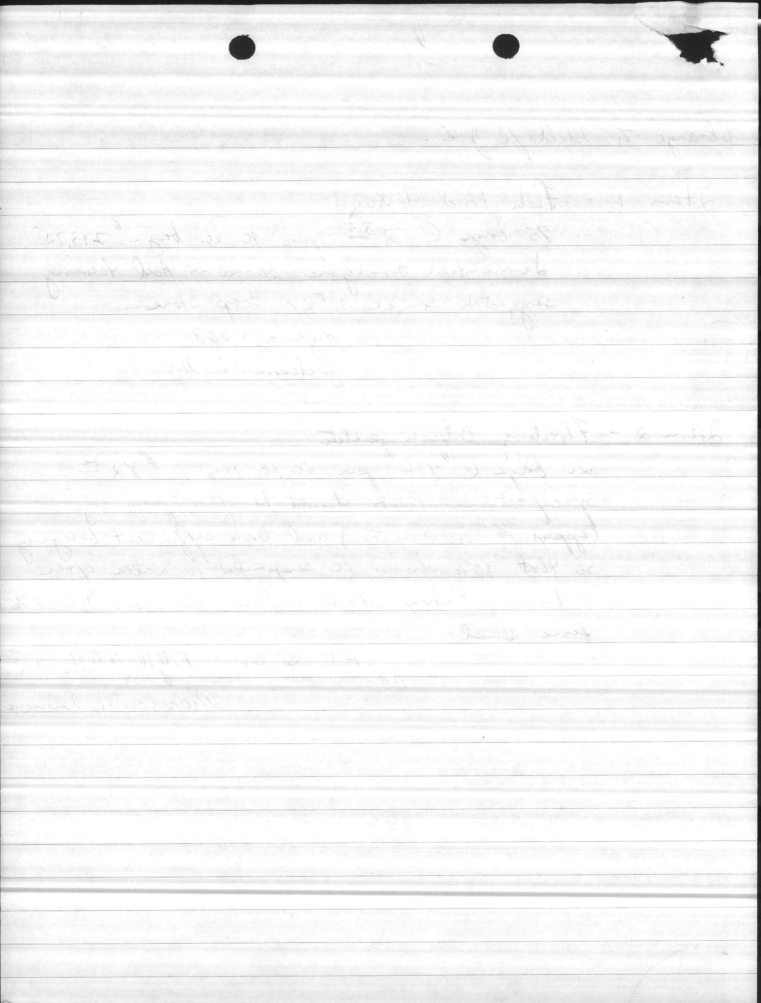
31 July 1972 Charge to : AA3-23-0001-2392-7 Agriculture Limestone 60 Bage @\$1.00 per 100 lb. bog Suggested Source : 7CX Coop Store Highway #258 West Jacksonwille, N.C. Justification : Fichery Management Program For Info: Call C. D. Peterson - 2195 19A3-23-0004-2392T

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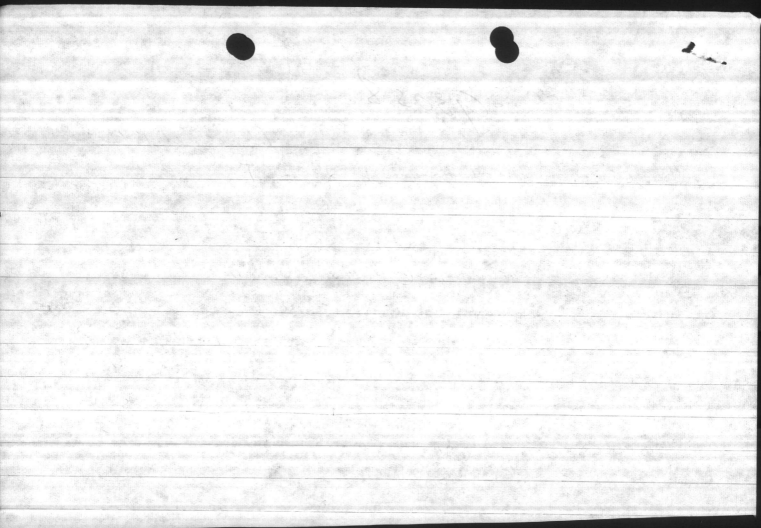
Wildlife Job Orcher _ Charge to : Stan # 1 - 2.40 Weed Control 55 gallone @ 240 gal \$132 00 Suggested Source ; Daley-Herring Co. Kinetan, n. C. ph. 527-0195 Justification ; Shorelino brush control of prech water ponde for Jisting. Hem # 2. Aquatic Weed Control Duaranteed Brand - On the Diquat 2 gale. @ 35,75 gal 7,050 Suggested Source ; FCX Store Highway 258 Jacksonvielle, n. C. For Information call; C.D. Peterson 2195



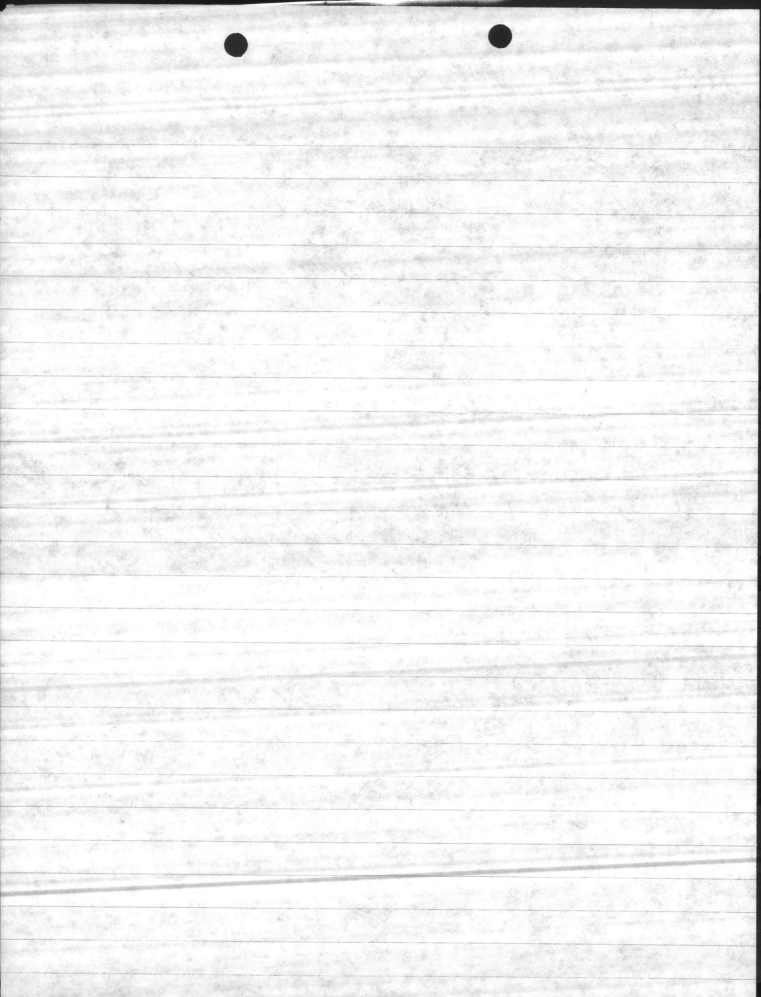
-Charge to Wildlife J.O. Stem Fish Ponel Fertilizer -75 baye @ 285 per 40 lb. bag - 213.75 Duaranteed analysis 20-20-5 Acid Forming Suggested Source : FCX Coop Store Highway 258 Jacksmielle, n.C. Hen 2 - Floating Catfish pellete 20 bage CH4 410 per 50 lb. bag \$ 82 00 Specificatione - Pilles should be of uniform size (approp. "I" in Diameter) and have sufficient bourgener so that \$0% should be suspended in water after & hours. Package should contain no more than 1% fine but. Suggested Samee ! Lalph Welle due. Monnouth, Illinois Monmouth AA2-23-0010-2302T



2 93058 February 17, 1972 AA2 23 0009 2302 T Charge to - Agriculture Simeetime 60 bege @ #1.00 per 100 lbs bag Suggested Source : 7CX Coop Store Highway 258 Hem Highway 258 Jacksonwille, n.C. Justification : Fishery Margament Program for Info: call C. D. Pituen - 2195 C. J. Russell 2195



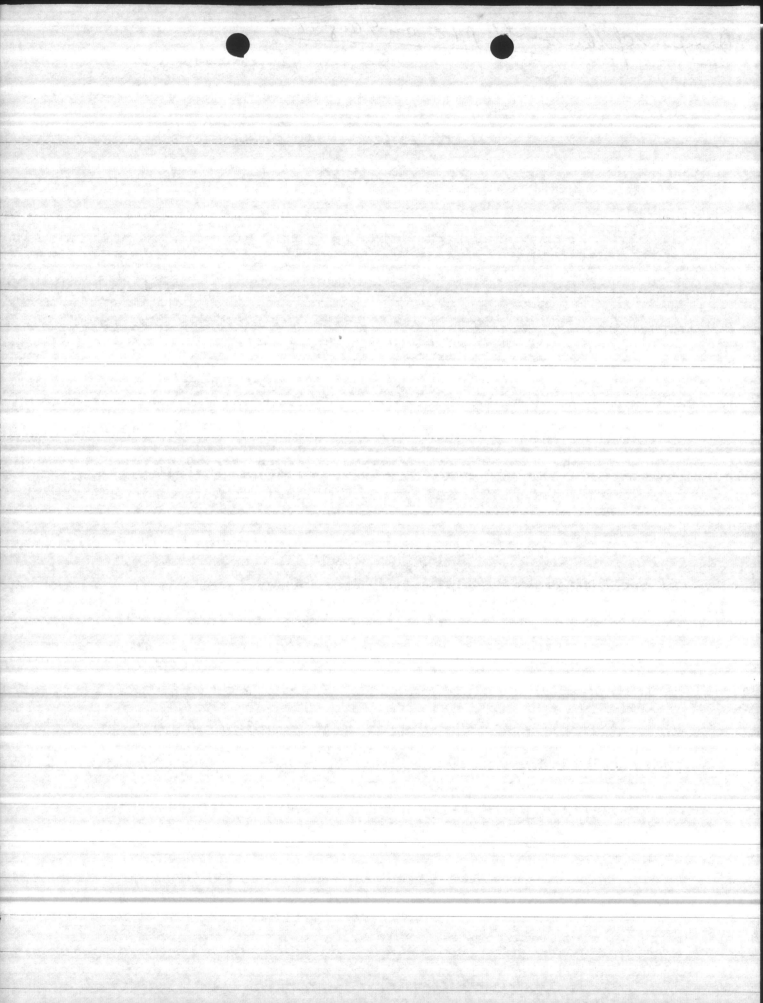
N.O. Request Plant 75 ann in Millet for done management Change To Wildlife fund (64002) Materiels medel - 6400 lb. 8-8-8 fertilige 300 lb. proso millet 100 lb. proso millet Fobor + equipment 69 bur field tractor 69 bur field tractor operator Sate required. 76 june 1972



\$6 june '72 64002 Clarge to Wildlife J.O. AA2-2300 1023-02-7 Fish Pond Jestilizen 75 bage @ 285 per 10 lb. bag - \$213.75 Guaranteed analysis 20-20-5 Acid Forming Suggested Source : 7CX Coop. Store Highway 252 Jacksonville, n. C.

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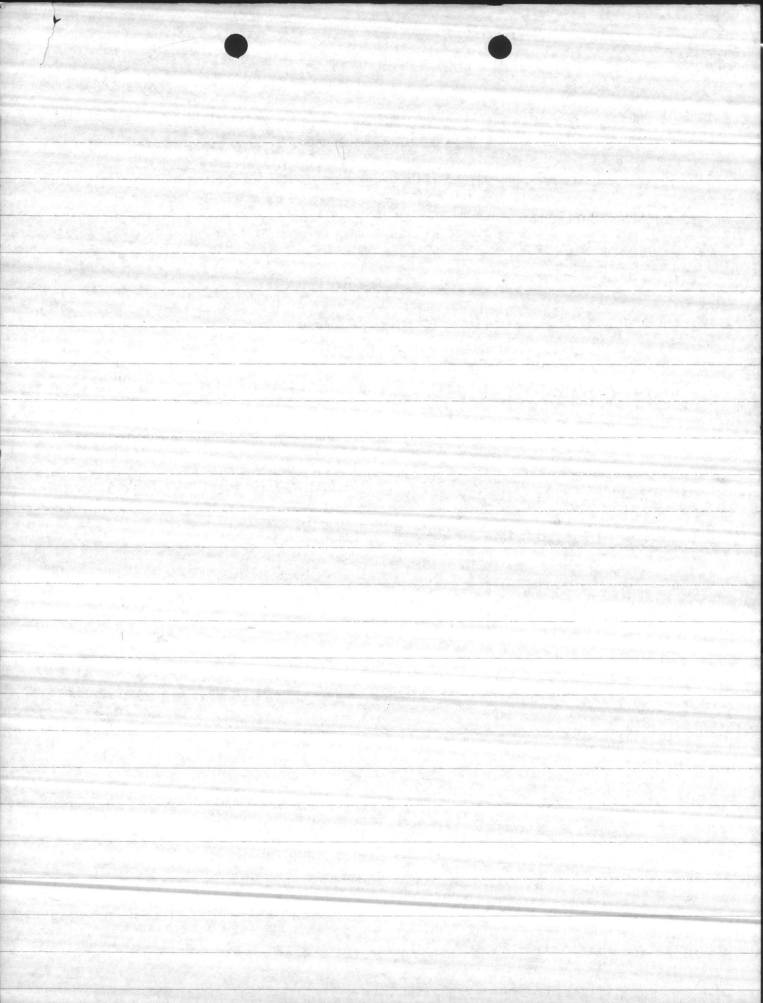
Origin of this sent to pte on 9 aug. 71 Under Concernation Aminion 9 aug. 71 Willelf Food pbt planting Fall- F 72 Changets 64002 1. Plant 55 two acre plate in relbert or age. a. Material required. (1) 92 bushels wheat @\$ 3.50 Variety - Int choice - Waheland, Certified 2nd " - 9190, Decalb 3rd " - Dlue Bay (2) 128 bushel syc @14.90 Variety - Ist Chair - Vita - Grazer, Mc Nair 2 vel " Winter-Grazer, perminstor 3 d " N.C. Abruzzi (3) 22 tom 5-10-10 fertiliger @# 55 B Equipment Field tractor 400 hun 200 '' Cargo truck Jobon 400 hu. Field tractor operator 200 bus Truch dring (brang)



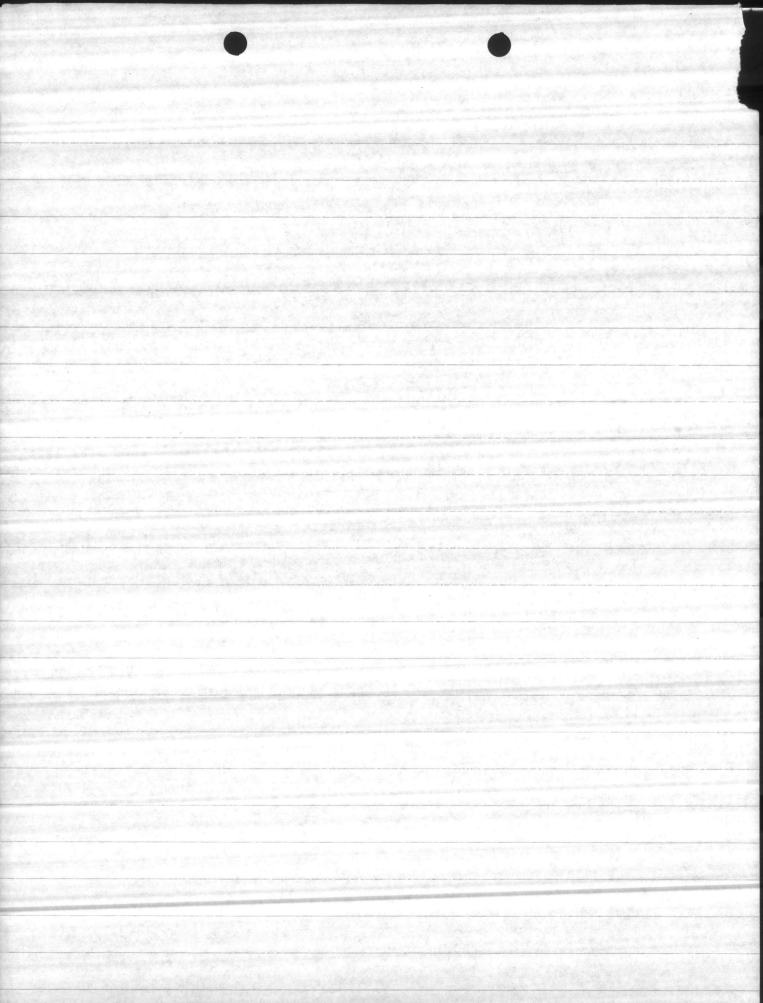
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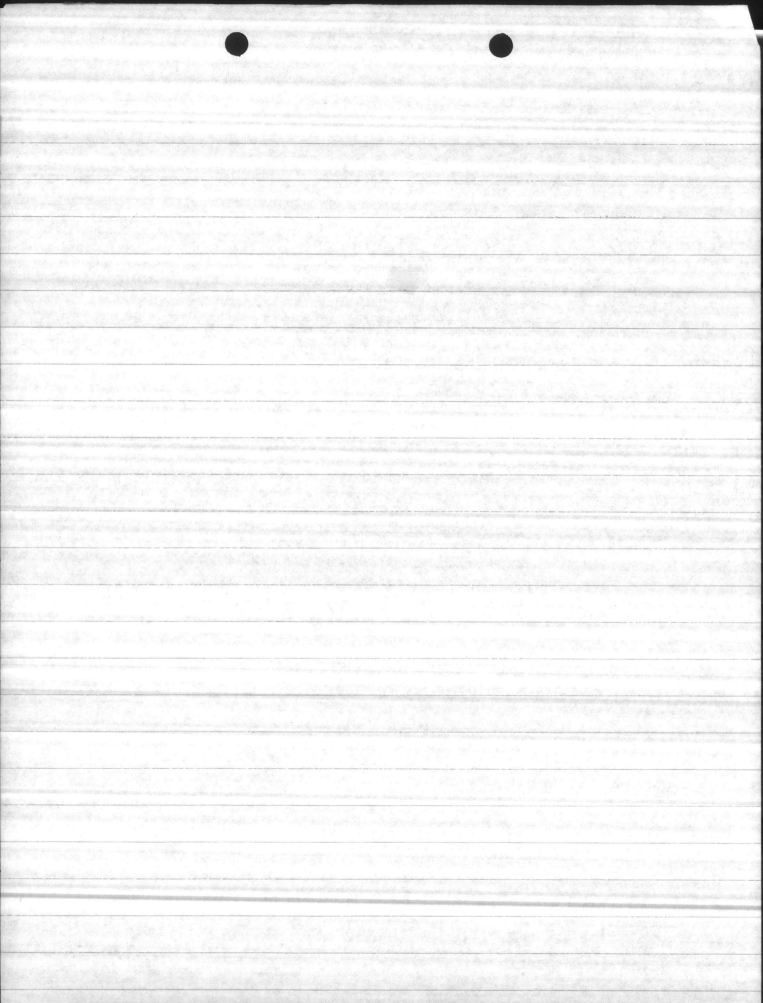
finetin 18 May 71 Wildlife Food Plat Planting - Fall FY 72 Charge to 64002 1- Plant 52 two and plots in wheator rye (a) Materich required -Wakeland on Blue Bay \$ 299,00 (1) 92 bushels wheat @ \$3,25 (2) 145 5016 bogy rye Q\$4.35 (Vita-Grozer) MCNair 456.75 (3) 22 Tom feitiliger (5-10-10) @\$50 11.00.00 (b) Equipment Field tractor -400 hr @\$1.34 \$ 536,00 200 .. @ 1.50 Cargo truck 300.00 (C) Lobor Field tractor operator yoshi @ \$1576.00 Truck dainer (leany) 200 @ 4.88 976.00 5243.75



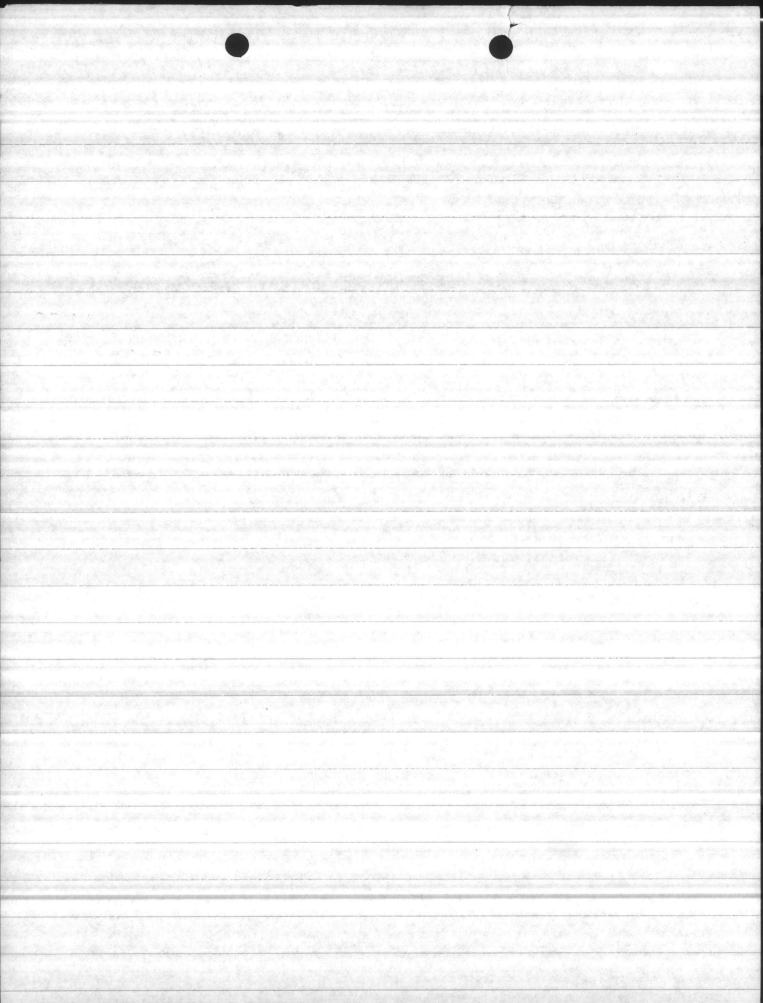
IT they The FY 1972 Increment for Fish & Wildlife 1. plant 40 foot strips in done field field trator (24 brill 1,34) 32.16 Field tractor operator 24 @ 3.94 94.56 22 bu. whent @\$3.25 71,50 To be accomplished in wird august \$ 198.22 2. flent 52 two are plots in wheat or Ryc for minter deep fortue 92 bu wheat & 3,2,+ 299.00 145 50/b. bogs Ryc @ 14.35 456.75 22 town 5-10-10 fertilizer 1/00.00 2 field tracton (400 km @1.34) 536.00 2 " operator 400 hand 3.94 1576.00 1 Cargo truck 300.00 1 truck dring 200 bu @ 488 976,00 To be accomplished in Sept. and Oct. \$ 5243.75 3. Plant 54 one famile acre strips (troctor 80 br @ 1.34 107,20 1 operator 80 hr @ 3.94 315.20 To be accomplished in May 72 160.00 \$ 652.40



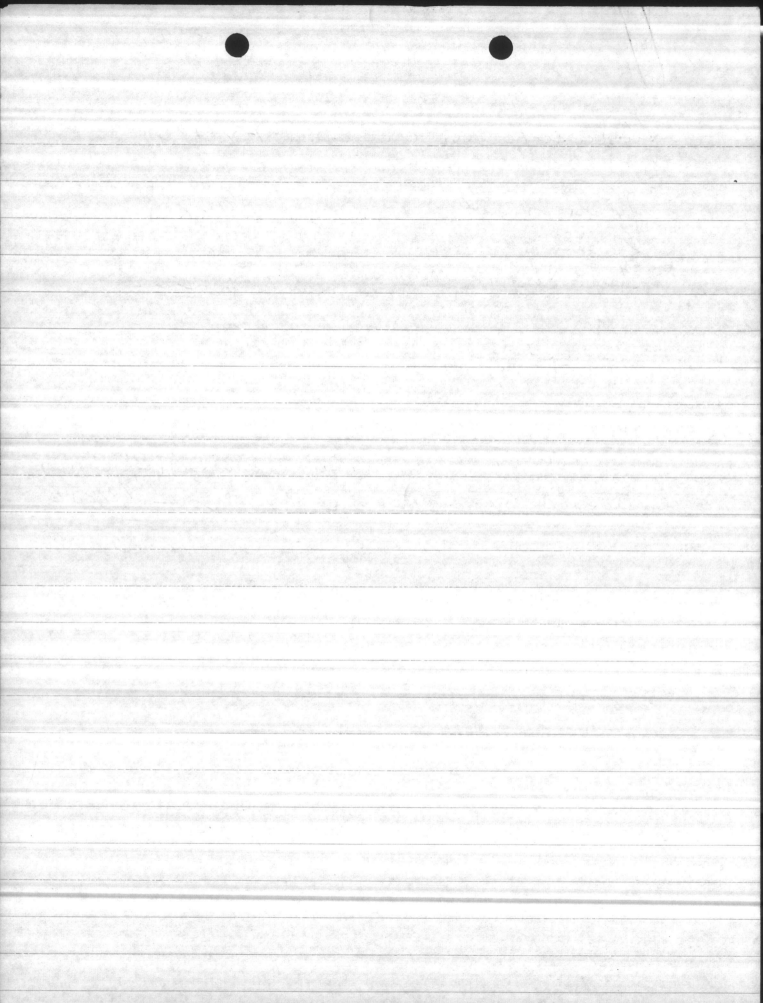
4 - Use Tractor and brush bog for openings (40h) \$ 212.00 3 accouplish in 2nd gtr. 5. Fish pond Wanagement (a) Floating Catfish ford 20 boy @\$4.10 82,00 (b) 150 begr pond feililiger @\$2.85 427.50 78.00 (C) 20 beg by hated lime @ 3.90 96.08 (d) 8 tour ag. lime @ #2 83.50 D 6. Plant 75 acies in Willet and what for done management 16 bar whent @ 3,25 \$ 52.00 300 lb. brown top willet @. 70 60.00 100 lb. proso millet Q.30 30.00 65 bage &- 8-8-8 furtilizer 122.00 field treator and operator @ \$ 5.28 338.00 To be accomplished in late gune 550.00 7. Wiscellancour supplier \$ 200



• 18 May 71 Wildlife Conservation FY 1972 Expenditure requiremente by quarter 1st quenter 3rd quenter 9th queater Total \$6326 3500 712 3000 1202 500 \$ 7740 740 7748



 18 May 71 Requirements for remainder FY 71 Fish rugt. Spring planting Summer planting \$498 580 602 1680 Ouwount tobe Carris or estimated receipte for FY 72 - \$4800 Estimated receipte for FY 72 - \$4800 15758 10750



4A/RDS/awk 5420/4 4 Dec 1969

From: Commanding General To: Commandant of the Marine Corps (Code AS-1)

Subj: Wildlife Conservation, FY -1970

Ref: (a) CMC msg 132159Z Nov 1969

Encl: (1) List of Projects, FY-1970

1. Reference (a) provided a FY-1970 quarterly obligational authority ceiling on locally collected funds deposited to appropriation 17X5095 WCMRN, BCN 64002 as follows:

1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total
			and the second second	
\$1,078	\$924	\$924	\$924	\$3,850

This authorization will not permit accomplishment of projects planned for FY -1970.

2. Fund availability in this account for FY-1970 is as follows:

Uncommitted balance brought forward from FY-1969	\$9,780
Collections 1st Quarter FY-1970	0
Collections 1 Oct - 14 Nov 1969	1,690
Estimated Collections 15 Nov - 31 Dec 1969	400
Estimated Collections 3d Quarter	350
Estimated total available FY-1970	\$12,220

3. Enclosure (1) is a list of projects, with justification, planned for accomplishment in FY-1970. It is requested that FY-1970 obligational authority established by reference (a) be increased in order that these projects may be accomplished. Quarterly obligational authority required is as follows:

1st Quarter	2d Quarte	er 3d Quarter	4th Quarter	Total
4. 3. 17				
\$1,078	\$3,070	\$3,736	\$4,336	\$12,220

4. The projects listed in enclosure (1) are considered to be the minimum required to maintain an effective and meaningful conservation program within this command. The results of previous years' programs, conducted

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4A/RDS/awk 5420/4 4 Dec 1969

on an equally austere basis, have been well recognized. It should be noted that this command was the recipient of the Secretary of Defense Conservation Award for 1968. The projects planned for FY-1970 will permit this command to compete favorably for this and similar awards during the current and future years.

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C. R. BURROUGHS By direction

Blind copy to: ACofS, Comptroller

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mr. Peterson

WILDLIFE CONSERVATION UNIT MARINE CORPS BASE, CAMP LEJEUNE, N. C. 28542

CDP/mkc 28 Nov 1969

From: Base Wildlife Technician To: Base Conservation Officer

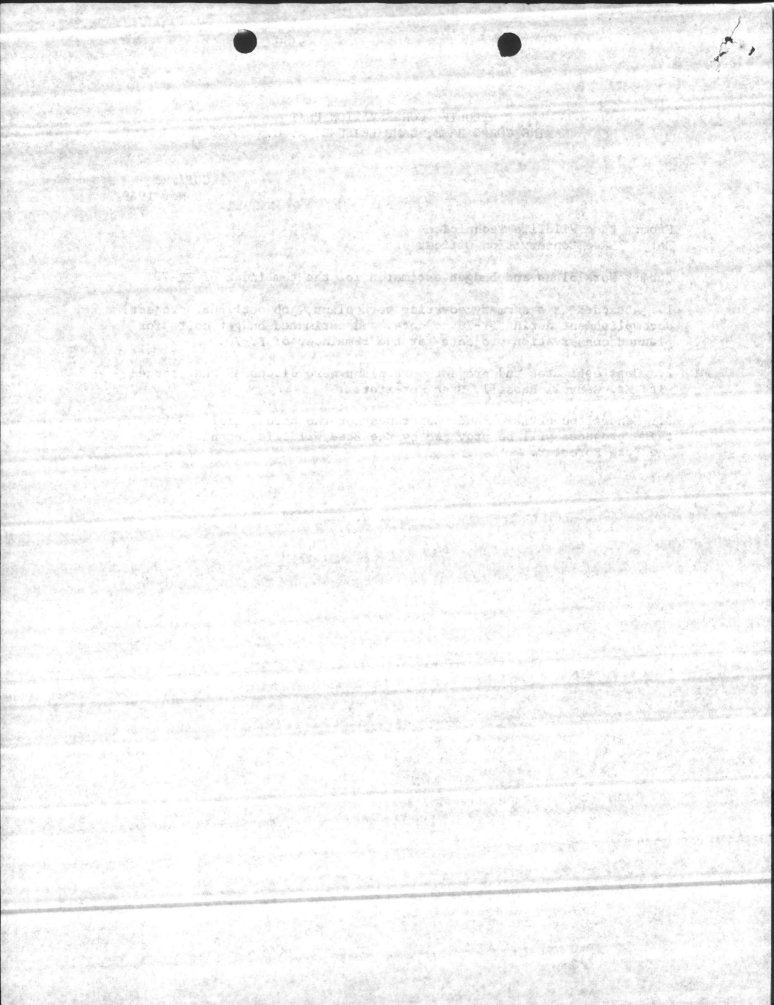
Subj: Work plans and budget estimates for the remainder of FY-70

1. Attached is a summary covering work plans, job outlines, project accomplishment during FY-70 to date, and estimated budget costs for planned conservation projects for the remainder of FY-70.

2. Cost estimates and project work plans were discussed and planned with Mr. Carroll Russell, Base Forester.

3. General supervision and assistance for the actual field work on these projects will be provided by the Base Wildlife Technician and the Base Forester.

C. D. PETERSON



FY-70 WORK PLANS AND BUDGET ESTIMATE

WORK	PLAN	1	SMALL GAME STRIPS	\$	922.76
WORK	PLAN	II	DOVE PLANTINGS	\$	805.4C
WORK	PLAN	III	WALLACE CREEK DAM	\$9,	,500.00
WORK	PLAN	IV	FISH POND MANAGEMENT	ş	355.00
WORK	PLAN	۷	CLEARING AND MAINTENANCE OF WILDLIFE OPENINGS	\$	200,00
WORK	PLAN	VI	WILDLIFE PHOTOGRAPHY	1 1 1 1 1	434.09
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WORK PLAN I

SMALL GAME STRIPS

Justification:

To clear and establish 48 new small game strips for quail, rabbit, and wild turkey which will improve habitat and provide more successful hunting.

Procedure:

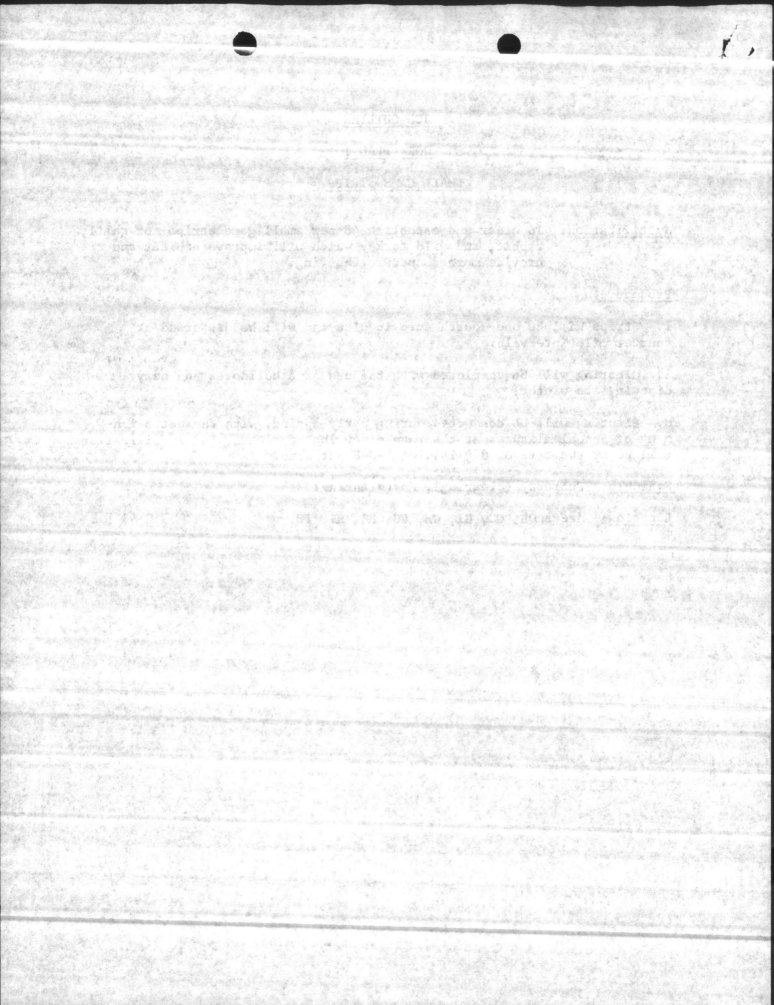
1. Strips will be one-fourth acre in size and will be dispersed at quarter mile intervals.

2. Clearing will be completed with the use of a bulldozer and heavy disc in late winter.

3. Planting will be conducted during early spring, with the establishment of annual mixtures at the rate of 40 lbs. per acre, and fertilization will be at the rate of 800 lbs. of 8-8-8 per acre.

Schedule: February (clearing), May(planting).

Location: Areas QB, GC, GI, GH, GG, HE, HF, IE



WORK PLAN II

DOVE PLANTINGS

<u>Justification:</u> Plantings will be established to serve as feeding and shooting areas for morning dove management and recreational hunting.

Procedure:

1. Dove plantings will be from three to five acres in size and will be established in existing wildlife food plots.

2. Plantings will be established during mid-summer to brown-top millet (80%) and proso millet (20% at the rate of 40 lbs. per acre.

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3. Fertilization will be at the rate of 400 lbs. of 8-8-8 per acre.

Schedule: Late June

Location: Wildlife Food Plots 11, 12, 16, 17, 18, 24, 37, 42

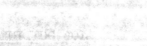


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WORK PLAN III

WALLACE CREEK DAM

<u>Justification</u>: To provide additional recreation for fishing, hunting, boating, and camping through the construction of a 200 acre resovior.

Procedure:

1. Clearing of brush below the waterline will be completed by the Rod and Gun Club.

2. Construction of the dam, spillway and water control structure will be completed as a troop training project.

3. Fishery management, including removal of undesirable species from the water, restocking, water chemistry studies, etc., will be conducted by the Wildlife Conservation Unit and the Division of Fishery Services, Bureau of Sports Fisheries and Wildlife.

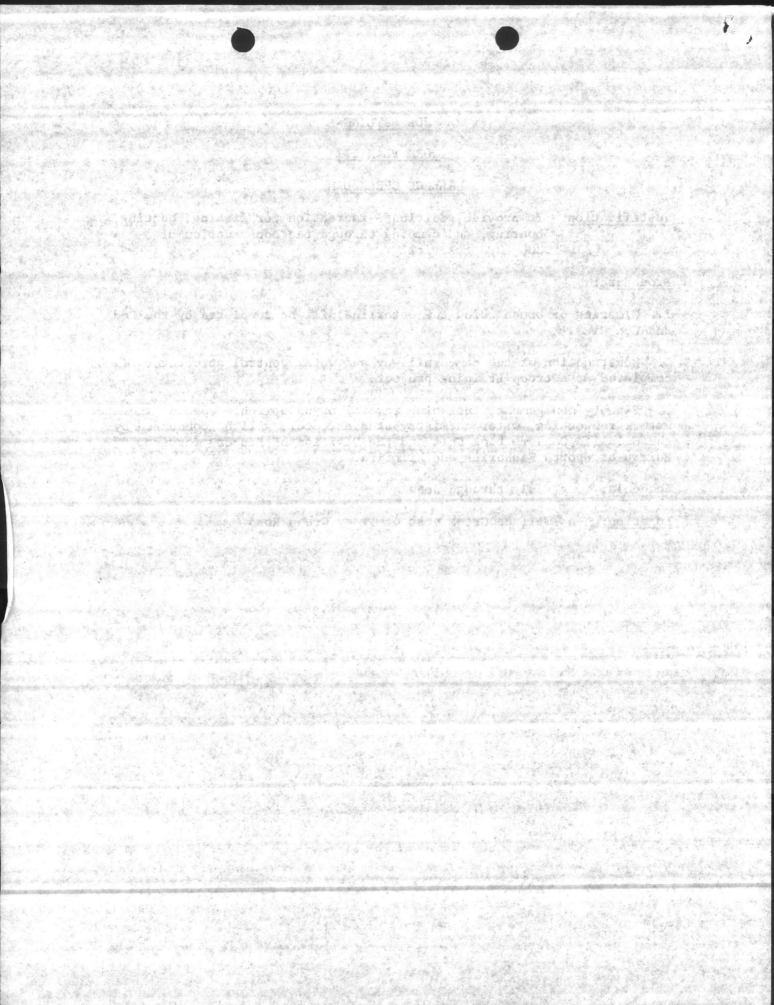
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Schedule: July through June

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Location: Wallace Creek east of Piney Green Road



WORK PLAN IV

FISH POND MANAGEMENT

Justification: To continue the management of the eight existing fresh water ponds for recreational fishing.

Procedure:

1. Fertilization will be at the rate of 40 lbs. of 20-20-5 per acre.

2. Liming with agricultural lime will be conducted as necessary as indicated by water chemistry studies.

3. Aquatic week control will be conducted as necessary with the use of chemicals.

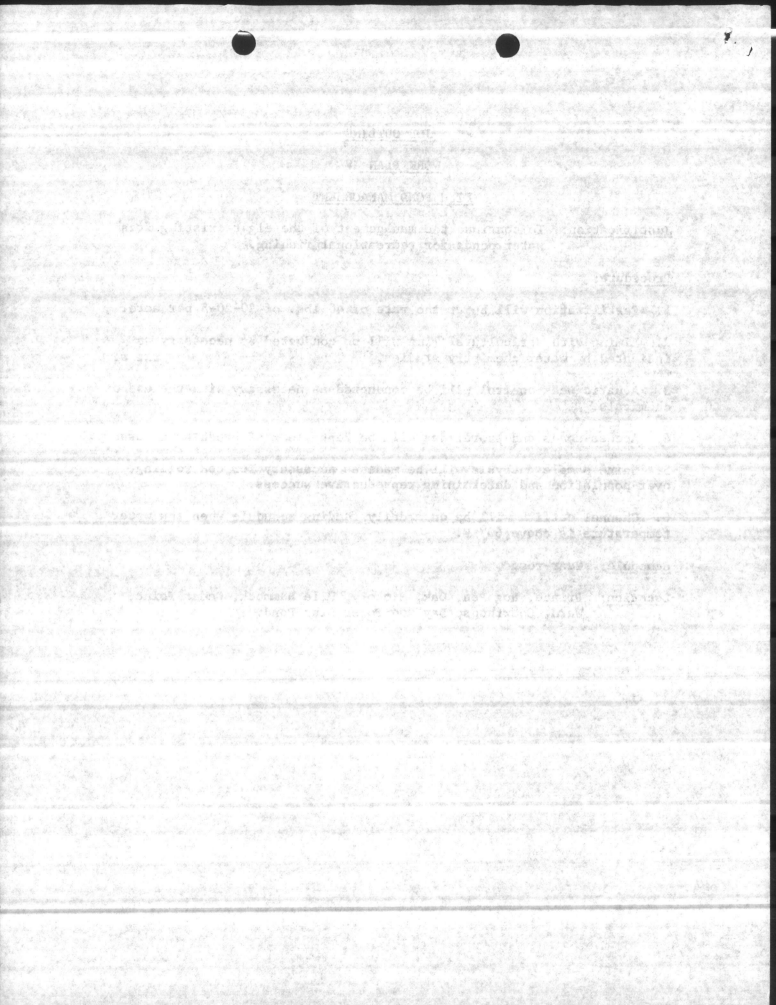
4. Access roads and shorelines will be kept clear of brush as necessary.

5. Seine sample analysis will be made as necessary for controlling over-population and determining reproductive success.

6. Channel catfish will be on a daily feeding schedule when the water temperature is above 60° F.

Schedule: Year-round.

Location: Prince, Hog Pen, Oak, Hickory, Mile Hammock, Cedar Point, Ward, Courthouse Bay and Power Line Pond.



WORK PLAN V

CLEARING AND MAINTENANCE OF WILDLIFE OPENINGS

Justification: To clear twenty new wildlife openings to serve as feeding, resting, and nesting arras for forest game species.

Procedure:

1. Site selection will be large, unbroken stands of mature timber where openings are relatively nonexistent.

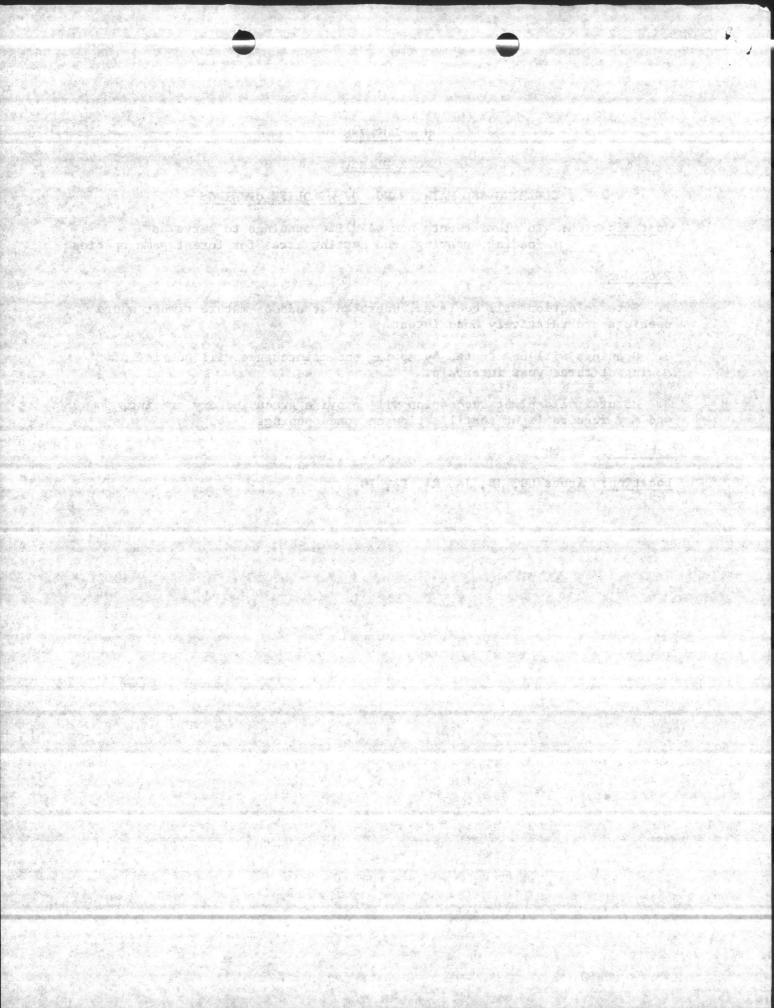
2. Openings will be created by mowing and maintenance will consist of mowing at three year intervals.

3. Natural wild plant succession will provide green and dry grazing, and may require light fertilization on some openings.

and the second second second

Schedule: March

Location: Areas HC, JB, JA, RA, FA, IC



WORK PLAN VI

WILFLIFE PHOTOGRAPHY

<u>Justification</u>: To provide needed photographs of wild birds, animals, fish, and related subjects for educational purposes and conservation reports.

Procedure:

1. The purchase of a camera for use by the Wildlife Conservation Unit, with a 35mm body and a 400mm telephoto lens will provide permanent photo records which can be filed and used as necessary.

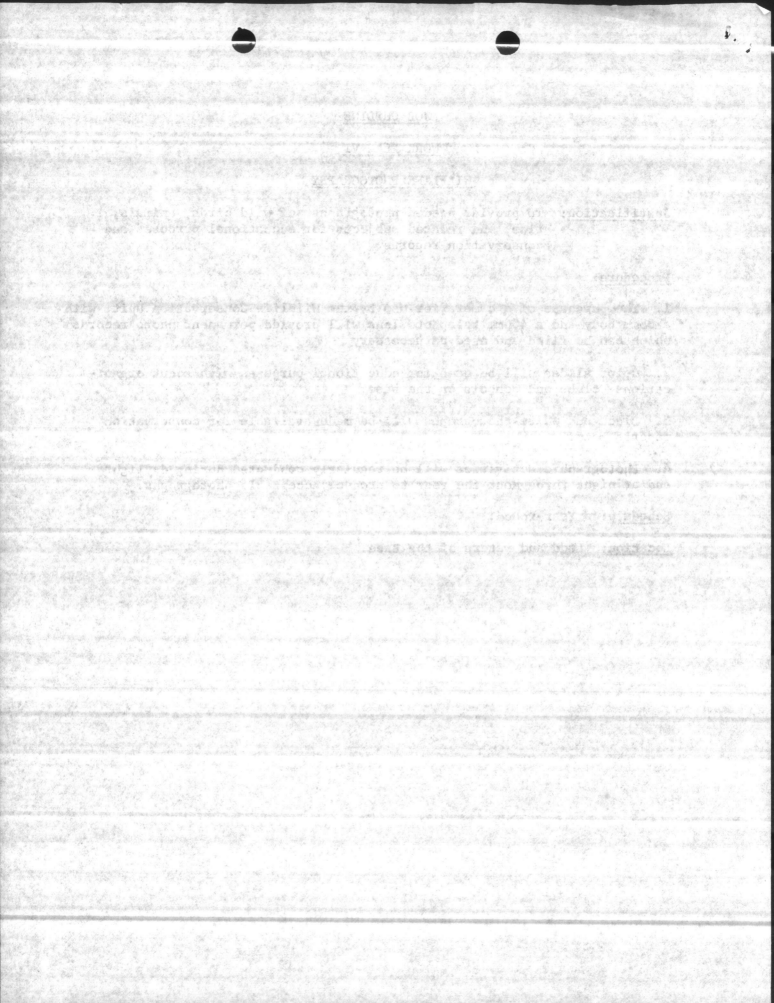
2. Color slides will be used for educational purposes with scout organizations, clubs and schools on the base.

3. Black and white photographs will be made available for conservation reports, etc.

4. Photographic activities will be regularly conducted during daylight and at night throughout the year to produce acceptable photographs.

Schedule: Year-round.

Location: Land and waters of the Base.

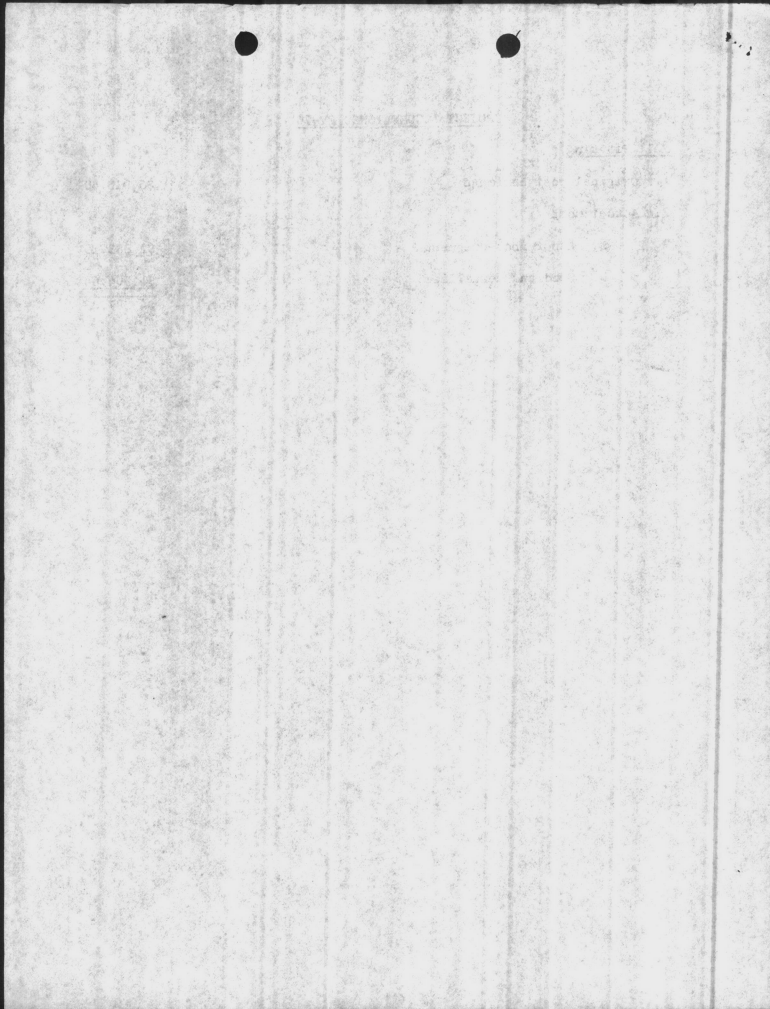


PROJECT ACCOMPLISHED FY-70

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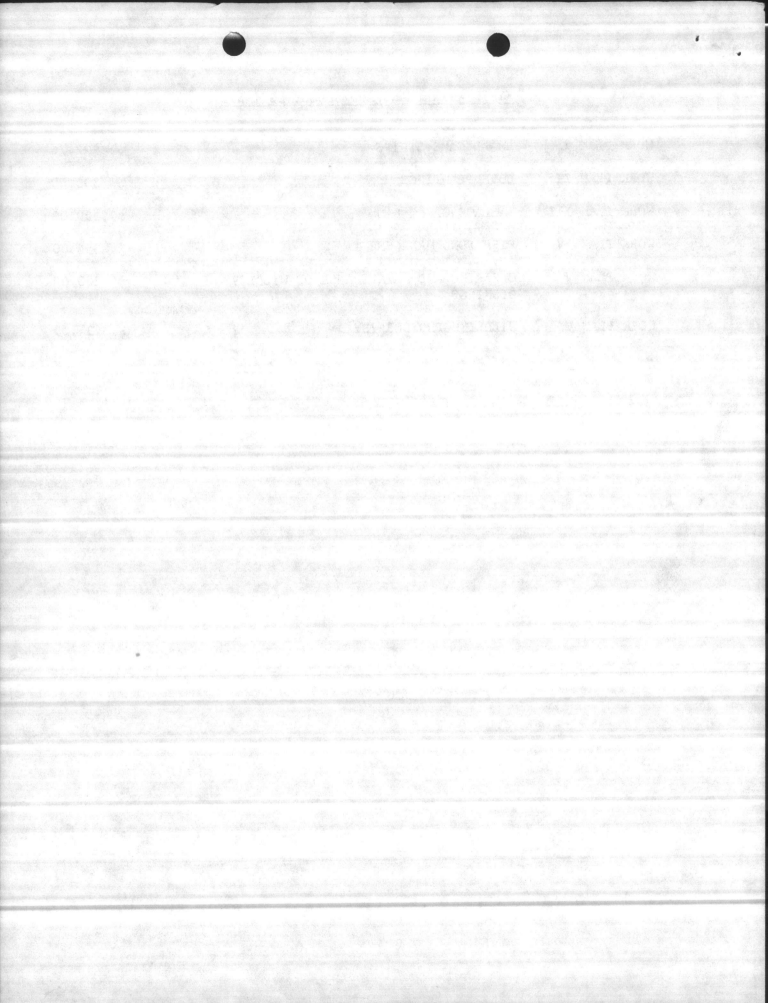
1. Original cost estimate	\$5,015.40
2. Actual Cost	Maria Carala
a. Labor and equipment	\$2,883.19
b. Seed and fertilizer	61 504 64

Total - \$4,387.83



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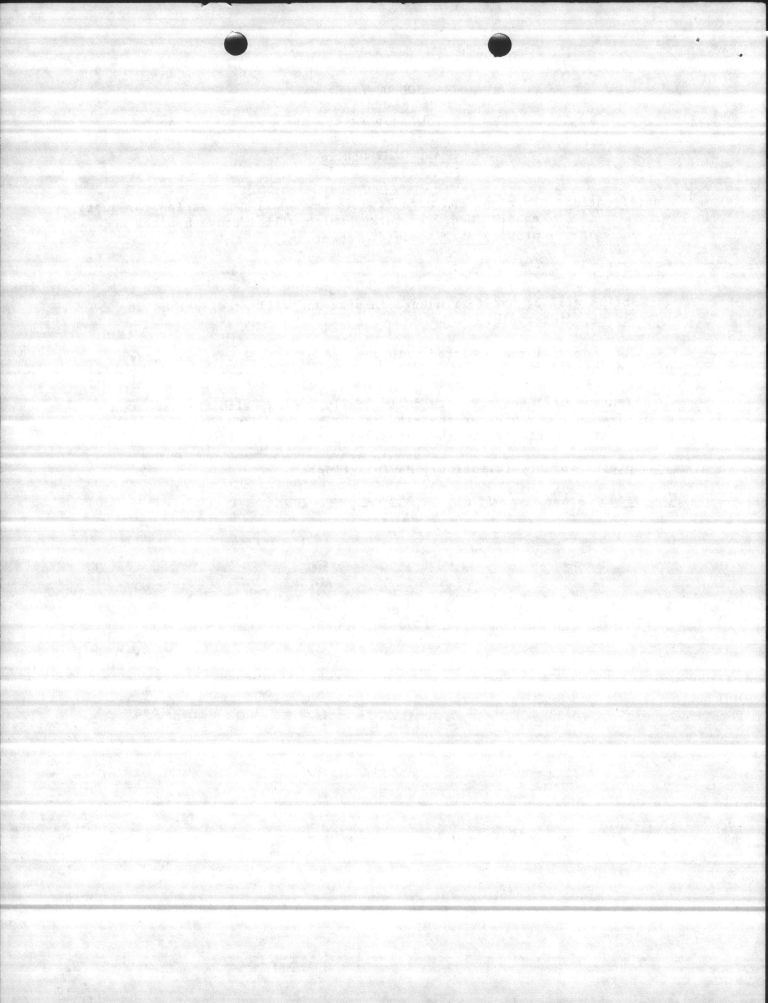
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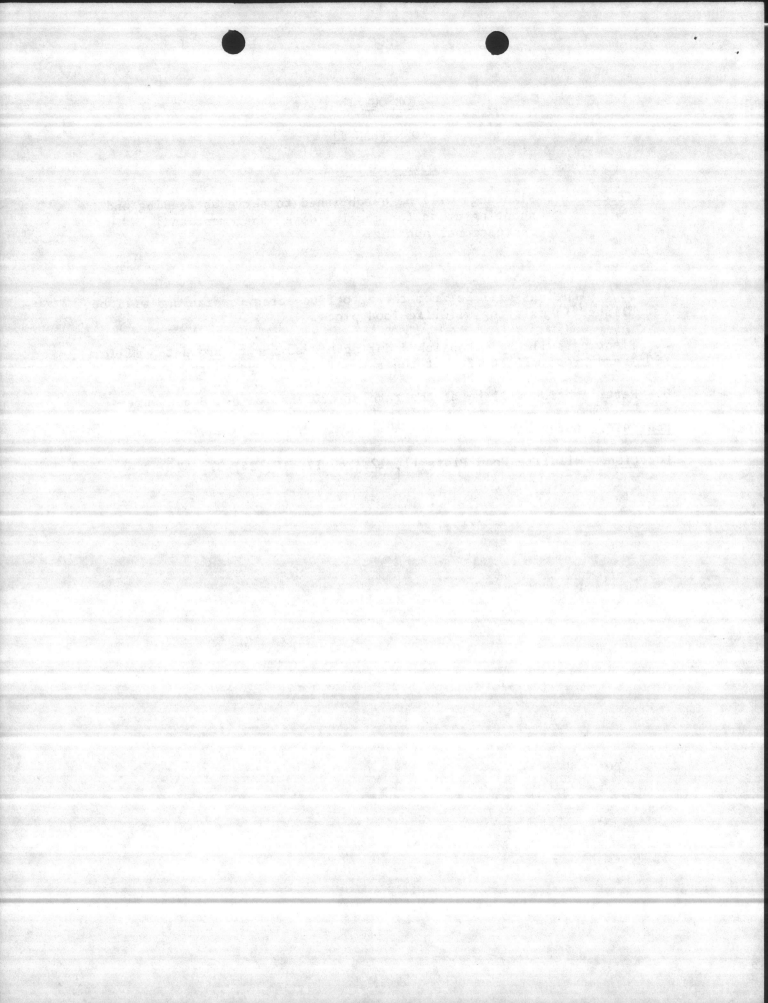
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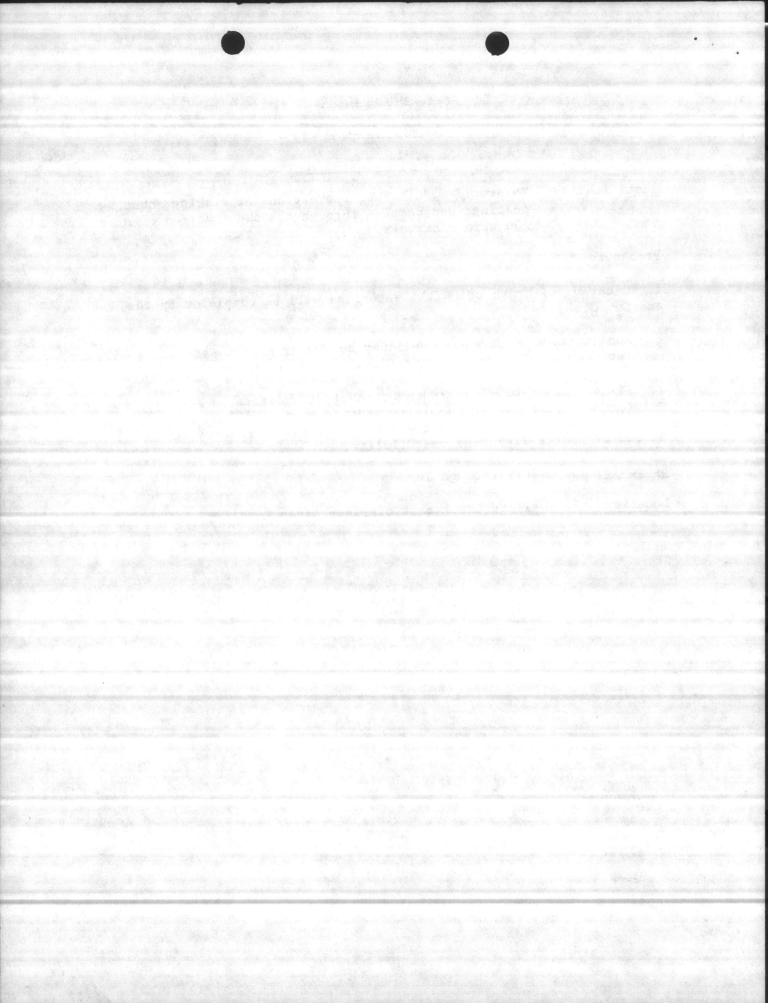
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Schedule: July through June

Location:

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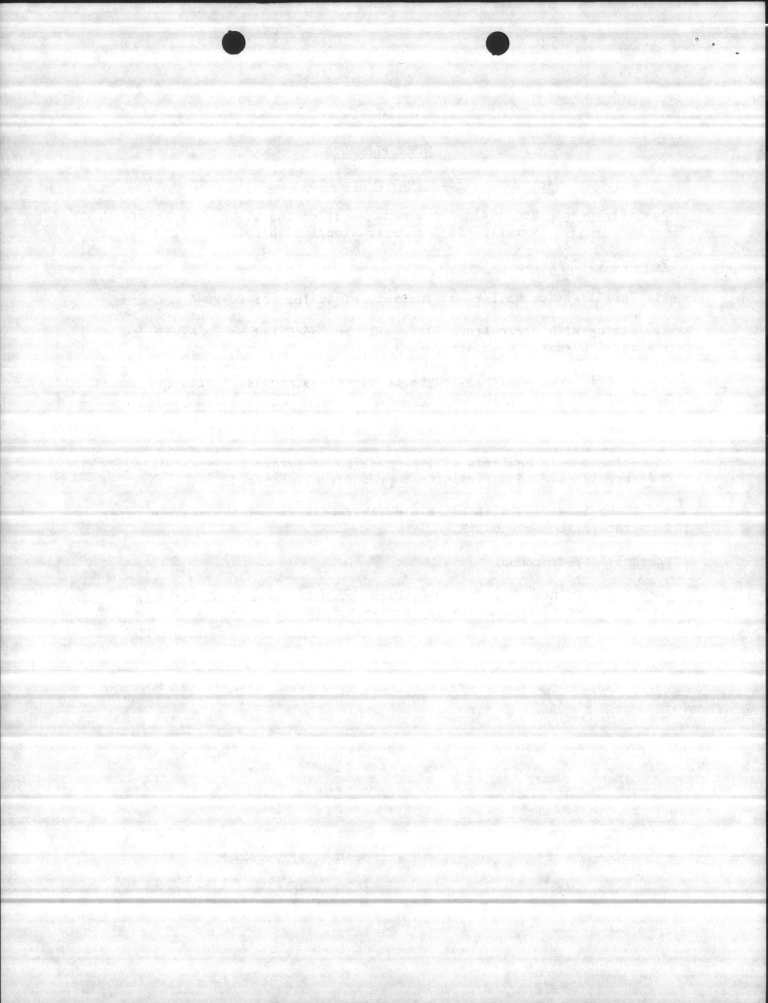
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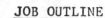
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