

SALTON SHA WATIONAL WILDLIFE REPORT

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WATERFORL DEVELOPMENT AREA

NAMES OF STREET

JAMUARY, PEDRUARY, MARCH, APRIL

VMITED STATES DEPARTMENT OF INTERIOR PIEU AND WILDLIFE SERVICE BRANLEY, CALIFORNIA

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MARRATIVE REPORT

I GENERAL CONDITIONS

A. Weather & Conditions

The period will probably go down in history as the year of the big blowhards, or some similar descriptive phrase to denote the fact that many a mile of wind passed through the area (no reflection on winter visters intended). In short, we've never seen the like. One day one of the tractor operators reported it blow so hard in Tract C. Unit I that a female readrunner laid the same egg three times before the wind subsided.

In January 12th and 25th hard sandy blows were witnessed. During February 13, 14, and 26th gusts up to 50 mph succeeded again in shifting a lot of real estate. In March there were 10 days in which gusts exceeding 10 mph were felt with the hardest blow recorded at 52 mph. Winds were so frequent in April it would perhaps be easier to state that there were a few calm days when tractor operations were not impaired on sandy tracts of land. Portions of Highway 99 were elesed often when sand drifts impaired traffic.

Water from the delta of the New Siver and silt deposits closed the outlet. Until an adequate channel in the delta was out elsewhere to the east, water backed up some two miles into Trifolium 13 Canal partially inundating Tracts 6, 7 and 8 of Unit I.

Several cloudy, overcast days were noted in February and March.

Barthquake tremors were felt January 13th and Barch 19th.

Tabulated below is the weather data as compiled by the El Centro Mavel Air Station, Seely, California.

WW THE	HAXIMIT:		PREPRIATION	DAYS WINDS OVER 25 HOR
denuary	830	320	0.86 IN.	8
February	93°	450	**************************************	4
March	900	t _t o ⁰	0.61	12
April	101°	50°		12
		Total	1.47 "	

B. Precipitation and Water Conditions

Light, gentle rains which were of little consequence caused shut-downs in operations due to wet fields and slick refuge access roads. An all-night drissle on January 12th made for bad, maddy conditions and a "mud holiday" for school children. Snow flurries were reported early in the morning of the same day. The .18 inches of rain meant the first measurable precipitation on rain guages in 10 months. The moisture caused short circuits on 8 power poles in the Valley. In the laguna mountains ten inches of snow piled up. Last "snow storm" recorded in the floor of the Valley was December 12, 1932.

The imperial irrigation District and Geological Survey guage reading of Sulton Sea elevation showed the following for the period:

Japaney 1 -235.1/2 Harch 1 -235.00 April 1 -231.00

The Sea water is now 1.15 foot higher than one year ago. During the span of the last two weeks in January it raised three inches.

Valley irrigation companies, for inumdation of private beaches and lands, concerns decision by the Superior Court to holding up hearings until the present complaints are reworded.

Strong winds continue to rip out the old fresh water dikes west of Red Hill. Unit II. By mid-February water had advanced nearly half way around the south side of Red Hill. Irrigation water drainage from Frents 15, 22 and 23 Unit II is now blocked.

In considering renewal of the Lea Act Lease (Unit II), the imperial District was requested to reconsider the rental fee on some 360 acres. At Refuge Supervisor MacDonald's suggestion the matter was presented to the District. At this writing it has been agreed to strike out the rental cost of some 360 acres involved. The lands will still be controled by the Service at no additional cost. This is only fair since the original farming potential no longer exists due to high water table complications.

the period. Most conflict was with the Hubble outfit and the Sinclair Banches near Unit II. In Tracts 18 and 19 Unit I the Carret outfit flooded portions of refuge roads and headlands so bad that tractor work was delayed several days. As usual we put up a bold front, admonished the sinners and made appropriate retreat.

due to rise in water level, disclosed the following for both Service and California Fish and Game Department Units:

	SALTON SEA ELEVATIONS	INIT I - ACRES	UNIT II - ACRES	LOST
1992 1993	-238.30 to -236.68 -236.68 to -235.00	750.0 / 175.5 /	207.5 160.0	957 • 5 332 • 5 1290 • 0
		HIT A - ACRES	WITT D - ACTUS	
195 195	-236.68 to -235.00	687.5 4 187.5 4	105.0 190.0	792.5 337.5 1170.0

This does not verify the claim that federal lands are all higher and less succeptable to immedation than the State Units.

4. Fires

No fires occured on the refuge during the period.

II WILDLIFE

A. Migratory Birds

1. Population and Behavior

He substanding change in the waterfowl picture was noted during the period.

Valley, lower Colorado River to the delta and north from Yuma, Arizona to Blythe, California, including Palo Verde Valley, took place January 1th and 5th. William Anderson, Biologist, California Fish & Game, Jacinto Selis Corso, Mexican Government Representative, Patrick Symons, pilot, California Fish & Game and the writer comprised the census party. This makes the third consecutive year that the same individuals, flying in the State's Cossna Plaine No. 1399-D have covered the same area. Tabulated below are the numbers recorded during the 10 hours of flight:

SPECIES INC. VAL	LHY & S.SEA	COLORADO RIVER SOUTH	COLORADO RIVER HORTH
Show Goose	9,360	4,330	60
Wa= Front't Goose Canada Goose	90 760	10 170	ween.
otrandar G0034	700	1/0	560
Mallard	60	160	20
Gedwall	10		
Am, Widgeon 7	1,000 2,730	10 80	250 200
G-W Teal	2,730	3,50 0	200
Cinn. Teel	10		
Shoveller	10 7,780	9 90	410
Pintail 1	610	26,740	180
Redhead	10	***	49 45 46 46 A

spwis im	. VALLEY & S. SEA	COLORADO RIVER SOUTH	COLORADO RIVER NORTH
Canvasback	3.770	****	40
L. Soaup	18,030		10
Goldon-eye	`6 0	. ****	
Buff Lehead	1,50		tipe tight than
Buddy	9.350	110	450
Her (mass)	10	20	10
Wall Sooter	10	*************************************	-
Coot	19,050	62 0	16,510

2. Geese and Swans

The disappearing act by 50% of the regular flock of Canada Geese which moved out the previous period, after constant boundary-hunter bembard-ment, night disturbance and managed hunting on Unit II refuge plots, was solved in part by the report that some 1,000 Canadas had moved into the season, California area. Following the close of the season some returned, however at no time did we regain the former population. By February 18th the flock had peaked at 1,500 compared with 2,100 a year ago. As pointed out in the previous report, and substantiated by Form NR-1, Canada goose figures dropped abruptly at the beginning of the second hunting season and remained low until after the January 10th closing date. Feak population tempared with the same period of last year was down 700 geece.

Observations at Truct 7-14 Unit II where goese fed daily on the alfalfa crop, disclosed a number of birds wearing leg bands. Out of a 260-bird flock 31 banded goese were counted the first week of Docember. At the close of the period 67 returns on banded goese killed on the refuge had been received. Most of these were picked up by State Fish & Game Pepartment men during the managed hunt of refuge Unit II.

Banding stations that had tagged the goese killed included the following known places:

HESER OF CANADA GOOSE RETURNS	BANDING STATION
10	Blackfoot Reservoir, Idaho
30	Neponsit Reservoir, Utah
2	Boar River Refuge, Utah
1	Dinges Swamp, Idaho
1	North Lake Refuge, Idaho
<u> </u>	Pablo Recervoir, Montana
	Cutler Reservoir, Utah
Ź	Ogden Bay Refuge, Utah
9	Pathfinder Reservoir, Wyoming
8	Algeva, Wyoming
ģ	Ourseas Lake Sackstahounn Canada

Some migration from this vicinity was apparent in late February. The species dwindled in numbers until mid-March when only 90 were observed. In pathetic fallacy the usual number of cripples were left behind by the flock, grounded and probably destined to succumb to earth-bound predators or starvation. Total known kill for the season was arrived at by summarizing shooting ground data, dead birds found on food plots and reliable kill reports from hunters and wardens. It can be stated that at least 197 were killed on and near the refuge units and probably 200 were taken by unknown hunters on the desert, farm fields, etc.

Show Goose pepulations and conditions as reported previously were similar throughout the early days of the period. The population compared well with figures for one year ago. There may have been a slight increase in the wintering flocks, at any rate there was not a decrease in the species judging from the local tally. Northward migration was delayed perhaps two to three weeks this year. Following the end of the hunting season the birds remained in a close, large flock ranging freely from refuge feed plots to the delta of both the New and Alamo Rivers.

A number of oripples were again retrieved and banded in accordance with provious practice. Misjudged high shots crippled a large number of birds at Unit II. One individual reported numerous emaciated-looking goese on the Sea. In reworking food plots, on aerial census flights, etc we recorded an additional 27 deed birds. With more reports from hunters and observers we placed the known seasonal know Googe Hill at 1000.

One of the Blue Goose seen the provious period was observed on Unit II January 15th.

On January 1th 9 Cackling George were observed with Canadas in Unit II.

Ducks

Pintails remained low in numbers throughout the period. Hunting pressure had definite effect on the species. During the winter inventory flights they were found loafing along the muddy delta of the Colorado River. At the start of the period only 2,000 were present. Some 2,600 seen March 12th represents the peak figure for the period. It is interesting to note that within two days after the close of the regular waterfowl hunting season an estimated 1,000 pintails moved back into the Valley presumably from below the International Boundary.

The American Widgeon population followed closely the pattern of one year ago peaking in early January at about 38,000. Decline in members due to migration was rapid after mid-March. Only 100 individuals were here the last of April.

Two Fulvous Tree Ducks showed up on January 29th. The species was not recorded again until April 9th when 6 were here. Some 20 individuals were here the last of April.

The Shoveler continues to share the bulk of the hunting pressure with the Creen-winged Teal. The species peaked in population late in February.

On January 6th a hybrid Fintail-Widgeon was shot by Mr. Den Cumningham on the Calipatria land Company (Gum Club). The specimen was the
full gizo of a pintail showing mostly that species characteristics. The
bill was short, favoring the widgeon, with sides blue as in the male pintail.
The upper mandible had fine black ridges. The head was large, shaped like a
widgeon's. Feathers on the top of the head were light-brown. Feet were very
small, proportionately. Long tail feathers were present and general body
color showed pintail characteristics. The wing speculum was a greenish gloss
suggesting characteristics of both parents. Disposition of the specimen is
unknown.

The Green-winged Teal apparently wintered favorably. There was no evidence of status changes in this vicinity. One male bird, lacking lobes on either foot, was captured in one of the State's duck traps during the period.

Ten White-winged Scoters were observed on Salton Sea near Bombay Beach during the winter inventory.

The tabulations below cover bird-banding during the period:

SPROIFS.	JAN.	FEB.	MAROTI	APRIL	TOTALS
GrW Toal	,솔	1185	814	以 ₄ 5 <u>7</u>	2067
Pintail Cima Feal	40/	1110	1119 17	57 5	2811
Gedwell Am Widgeon	1110	1222	1 843	190	2 3 1 9 5
Redirend Canvasback	-	****	***	46	47
Andry Duck		70	20	36	38
L. Scaup		1	1	***	11.5
L. Chow Goose Canada Goose	3				1
Hered Grebo Mourning Dove	****	ep milija Nadalak	3	45	45 12
Totals	1955	3056	2670	178	SULP

The following is a summary of important band recoveries received during the period:

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BANDAR BY OVER IES - 1955 & 1954

4. Meases

On March 9th and 10th Mesers Rossen and Poce, representing the delifornia Fish and Game Department and Drs. Quortrup and Dunsinger, representing the San Diego County Veterinary Department collected blood supples for further tests in their search for possible Newcastle disease many fucks or the incidence of similar virus which might implicate wild ducks as possible carriers of poultry diseases. The birds were obtained incidental to live trapping operations then in progress.

Waterfowl tested for disease were of the following species and manhors:

SERVIN	MADE
Finial, male Finial, female Total	16, 91 255
Am. Widgeon, male Am. Widgeon, female Total	56 15 71
Oreen-winged Teal, male Oreen-winged Teal, female	11 1 12
Am. Coot	5
Grand Total	.

Of the 313 banded birds that were tested only one male pintail was found carrying a titer for Heweastle disease. All others were negative for the disease. One female pintail and one male widgeon carried a high titer for Arisona paracolon. All tests for paratyphoid, Salmonella pullorum, and fewl typhoid were negative.

It would appear from the samples of birds taken that there need be no concern at this time among the raisers of domestic fowl.

The operations, under Pittman-Robertson Project 35R, were much more orderly this year and approached the desired conduct expected on the refuge units. Centian purple was used to due all birds handled to prevent duplication. Out of 343 birds sampled 19 died immediately. Many swam away, dove and were never seen again. Some made very short flights of escape only to collapse and die. It might be advisable in the future to perhaps pen up such birds for a few hours to keep them quiet until they can recover from the shock. Conservatively, we estimated the mortality

to be about 20%. A slight increase over Mr. Rosen's 1% when requesting permission to do the work on the refuge.

Again a few shorebirds, egrets and Rared Grebes were noted sick during the period. The presence of disease among the birds was apparently not serious if actually present.

5. Shorebirds, Gulls, and Terns

laughing Gulls - Only 5 adults present.

Gull-billed Terms - Four meeting attempts but none successful due to restricted habitat and water rise; estimated population of 200 present.

6. Margh and Water Birds

No change in status since previous report.

Approximately 100 nests of Common Egrets were located near New River delta.

Great Blue Herons started nesting in March also.

A single Common Loon was noted on Salton Sea April 22nd.

7. Food and Cover

Matural food and cover conditions unchanged since previous

It is interesting to note that for the third season during bright moonlight nights the heavy hunting and harassment pressures actually resulted in poorer hunting success. Snow Geese particularly rested by day out on the Salton Sea and by night they fed contentedly on all refuge food plots. The State Fish and Game Department kill records pretty well substantiate this.

When the Cimmon Teal arrived in greater numbers in the spring they fed almost exclusively in the drains and lower ends of canals where Southern Raid produced considerable early growth.

B. Upland Came Birds

No change in status noted.

6. Other Dirds

Mounting Doves started calling the 9th of February. Despite the previous few days of cold winds and cloudy weather cooing was common on the with. After that date there were signs of definite population increases and we concluded that some semblance of a migrational movement was taking place. First nest of the season was found in mid-largh.

From February 3rd on until early March.

absent in these parts. Refuge Hanager (Asst.) Kridler observed one flock of male Vellowheaded Blackbirds near Brawley on Harch 30th. The flock sentenced about 1,500 individuals. Further April small flocks of both hedwings and Yellowheads were seen often.

Black-bellied Plover were present again this season; so being seen February 5th.

A lone Robin was observed February 10th. The species is still unpredictable as a winter resident.

A single Ferruginous Roughler hank was recorded February 11th. The species is uncommon as a visitor or winter resident.

On February 20th a large flock of Turkey Vultures were congregated at Unit I presumably in a migrational influx. They remained only a few hours.

For the second time we have an uncertain "record" of which we believe was a long-tailed Jasger. The observation was made without glasses under unfavorable conditions.

A single Barris's Hawk showed up March 9th, remained one day and was not seen again during the period.

By March 11th there was a nest of young Shrikes in the date palms at headquarters.

A rather unusual sight was the occurance of three Goldfinches along the Barth drain west of Unit I. On March 15th we observed the lawrence, Green-backed and Common all in the same grove of trees.

Bullock's Orioles were here March 25th along with Western Kinglets and Black-throated Gray Warblers.

Might Hawks showed up April 2nd.

D. Fur Andmals, Produtors, Etc.

No notable change over same report period last year.

E. Piel.

No notable change over same report period last year.

F. Waterfowl Depredations

food plots during State-conducted shooting days. For five years this had been their happy "Ne Hunting" grounds. For that long the populace of farmers had been herding them into that area. With the decision handed down hunters were spetted in blinds over the green food plots from sumup till mid-afternoon three days each week. As related in the last report, the green this year did range over a wide area causing damage complaints by previously unheard from irate farmers whose damages and lesses were not entirely imaginary.

Some 1,300 acres of alfalfa lesses (by ducks) had been reported by the first part of January mostly in the Calipatria-Wiest-Westmorland area. An estimated 10 acres of rice was lost several miles east of Brawley as reported by County Supervisor Weil Fieffeld. Janada and White-fronted games were blamed for loss of nearly 100 acres of alfalfa. Mr. George Sattire of Westmorland expressing the sentiment of a lot of farmers said at one of the meetings; "I've never had goese in my fields before like this year. They come in every day." Mr. Sattire's 100 acres of alfalfa is located within a few miles of the refuge. It would appear that his statement substantiates the fact that; (1) the refuge had been contributing to the protection of crops. (2) hunting the refuge added to the problem of crop degredations, (3) hunting in itself is nothing more than political cintment on an old wound. Undoubtedly the practice will result in some (off the refuge) change in feeding habits just as the establishment of the refuge areas once attracted them from other locations of harasement.

Special Deprodation Order No. 50, permitting unlimited 2i-hour Widgeon shooting over agricultural lands was well received by everyone but law enforcement men. Being effective January 11th "until further notice" it meant to some a continuation of the previous 65-day season which ended January 10th. Local California 71sh and Game men operated a soutrol information "pureau" at the Brawley Chamber of Commerce during the season. At first the center was operated until midnight week days and tround-the-clock on week ends. It soon became evident that the hours of from 1:00 PM to 9:00 PM were sufficient.

During the season, which ended March 22nd, 3,258 calls, contacts and letters were reported. As the season progressed the interest fell off steadily. The great majority of calls and inquiries were made by out of town nimeds. Only eleven (11) farmers contacted the information center for hunter assistance despite news articles and radio balleyhoo by Baxter Loveland. (It was found that some 30 farmers were troubled by ducks throughout the period). The two main shotgun shell dealers in Brawley reported a very low number of shells sold during the special season.

A total of like birds were recorded as having been either checked, reported or removed. In sweming up the seasons activities hr. larry Rubke stated. "It would be a safe estimate that not over h,000 Baldpates were killed".

Pollowing the regular hunting season the goese population showed sensiderable rejustance to settle down and return to the refuse "schedule". The presence of blinds, though no longer in use, still caused the goese to seek other areas or to sky from the preferred feeding sites. Following later removal of all blinds by State men the goese eventually did settle down and the population became more fixed. Even the family groups could be spetted at times.

Maighboring farmer H.H.Habbel, adjacent to Unit II became very much disturbed when small groups of snow goese insisted on flying over his hush fields of barley. Emerous times we were able to drive the species off without damages before more than 20 or 30 had alighted in his fields. (It was rather himerous, incidentally, refuge personnel out flushing and herding goods from meighboring areas with no more equipment than bare hands. Fermers merely go to the State and borrow Service guns and flares with no questions asked. It is a fact, so help us, since the days and policies of Mr. E.E. Horn there has persisted a rather jealous, "hands off" attitude toward refuge use of pyrotechnics. It has been impossible, and apparently undesirable, for the refuge branch of the Service to cooperate with neighboring farmers on a similar basis that the State of California Management Areas do.) Mr. Mibbel, equipped with flares shot into the refuge several times to "flush the goese away from my barloy orop". On one econsion State Harden Reynolds watched hibbel shoot into and boost several hundred goose out of Tract 7-11; that II and parmed him. Finally in desperation we appealed to the guy to let well enough alone as long as the birds were not actually on his property. After several more shots into the refuge he gave up and the geose did settle down in the refuge fields, our neighbor did harvest one beautiful grain crop and we did have to replant the adjacent ratuse fields because of overutilisation, May oh why do folks overlook this significant function of the refuse?

THE THE DEVELOPMENT AND HAINTENANCE

A. Physical Devolorment

1. Cultivated Crops During Period

WITI

The farming of refuge tracts as reported last period was continued.

Only Tract 28 (80 acres) survived the severe close cropping and puddling by goese during the early winter hunting and harassment activities in Unit II.

At the close of the period Tracts 1, B, and 8 (320 acres) were being prepared for leaching. Good Cattail-Wild Millet production is desired here.

Twact C was surveyed, contoured, and leveling operations started.

mit II

fracts 8, 15 and 22 (300 acres) were replanted late in the season to provide mature barley grain for early fall-winter use next year.

fracts h and 5 which were moved the previous period in hopes of holding the crops back until after spring migration of the Snow Geese turned out to be a failure. The crop when first out stooled remarkably but the subination of low soil mutrigate (nitrates) and over-mature stalks resulted in a very dwarfed growth-which lacked sufficient promise to warrent further irrigation. After we had given up hopes the Snow Geese moved in and stripped the tract of all bender, maturing grain heads.

Fract 3 (80 agree) which was headed out by February was completly gleaned of grain heads by Snow and Canada Seese.

fracts 1 and 2 (160 acres) survived well and matured a fair grop of barley grain for fall use.

The Alfalfa crop in Tract 7-14 (160 acres) survived poorly due to provious frosts and close cropping by goese after the hunting blinds had been removed. The crop was olipped along the east edge and several tons hauled to Unit I for use by the California Fish and Game Department in Midgeon trapping (live) operations.

2. Other Developments

The usual ditch cleaning by hand and dragline was continued. Head ditches and drains at Tract C Unit I were constructed by dragline as well as one-half mile of service canal through the Union Pacific Lands Company property Sec. 35, T. 12 S., R. 12 E.

Bragline operations were shut down the last of March and in April the Pall maghine was transferred to Sagramento Refuge.

A shower-wash room was added to the Unit I residence facilities

At Unit II restroom facilities were constructed in the Shop building. A metal canopy was also constructed to shade the house-trailer at Unit II.

In mid-January aerials were erected and the refuge communications radies at Unit I and II were put in operation.

IV ECONOMIC USE OF THE REFUGE

A. Oraging and Haying

No activities under this heading.

W PUBLIC RELATIONS

A. Recreational Uses

There are no reorgational facilities on the refuge.

On January 31st Mr. Beals and the writer conducted a tour of 60 members of the Southern California Sierra Club.

Visitors and groups too mimerous to mention here toured the refuge throughout the period.

B. Refuge Visitors

	Pate I	dentification	Purpose
Wm. Anderson	1/16 & manerous.	Cal. Fish & Game, biologist.	Waterfowl banding.
Ben Hundley	1/26, 27	U.S.FAN, R.O.	Inspection.
Ade Zajano	1/27,2/5,2/9	U.S.FMW, Biologist	Contacts
A.W. Elder	1/11,1/27,2/9,3/	7 U.S.F&W, Agent	Contacts
6. Lostetter	2/9	U.S. FAW, Biologist	Contacts
Ray Glahn	2/16,17,18, 3/7,	U.S.F&W, Pilot	Aerial census
Br. E.R. Quartrup	3/9,10	San Diego County Veterinarian	Research
Merton Rosen	3/9,10	Cal. FaGame	Research
Mr. Foce	3/9,10	Cal. FéGame	Research
Dr. Dunsinger	3/9,10	San Diego County	Research

B. Refuge Visitors (Continued)

Neme	Date	Identification	Purpose
John Bauhman	3/9	U.S.FaW, Bear River	Visit à tour.
Fred Kroller	3/9	Befuge U.S.Faw, Agent	Contacts.
John Parrich	1/5	Cal. Fish & Came	Contact.
Ross Tanson	1/17	U.S.FeW, Pilot	Tour.
P.A. Everest	3/6	Moody Institute	Photography.
Roy Challberg	3/6	Meody Institute	Photography.
Wendell Miller	3/4	Cal. F&G, Biologist	Contact.
Frank Koslick	3/4	Cal. F&G, Biologist	Contact/
Md. Beaty	3/14	Farmor, Calipatria,	
Mr. Hubble	3/1 5	Galif,	Re ducks.
Chas. Vondershe	3/21	Farmer, Brawley, Cal	. Re duck olubs.
R.F.HacDonald	3/17,20	U.S.PAW, R.O.	Inspection.
Mr. Hazeltine	3/24	U.S.PAW, R.O.	Wet lands study.
R. Imler	3/组	U.S.PAW, R.O.	Wet lands study.
Bob Reynolds	4/30	I.I.D., Imperial, Galif.	Re drainage.
0.J.Wilson	14/27	I.I.D., Imperial, Calif.	Re drainage.

C. Refuge Participation

On March 18th a mosting was held by the California Fish and Game and Service personnel concerned with management policies of Valley refuges and shooting grounds. The following were in attendance:

Ben Glading, State F&G	Leo Laythe, U.S.Few
John Janssen, " "	Kenneth MacDonald, U.S. Pan
Everett Horn # #	Edward J. O'Heill, U.S.F&W
Willard Greenwald	Bugene Kridler, U.S.F&W
Harvey Russo " "	Clinton Lostetter, U.S.F&W

C. Refuge Participation (Continued)

larry Rubke, State F&G

A.W. Elder, U.S.FeW

John Parrish, " "

Ward Gilliland, State F&G

John Laughlin, " "

James, Reynolds, " "

At the meeting the type of blinds, fees, and shooting grounds regulations were discussed as well as hunter success during the past season, food for widgeon, etc. It was pointed out by the Service that acquisition of expensive land was not permissible. Mr. Hern in reply commented that we should not spend large sums trying to feed the widgeon, "why not shoot to bring down the population?"

On Jamuary 1th refuge personnel including Messrs Kridler, Beals and the writer attended a depredations meeting at Brawley, California where the Service was lambasted and raked over the coals for lack of farmer-hunter consideration, mismanagement, shortage of pyretechnics, etc.

Again on January 10th a similar meeting was attended in Brawley, Salifornia at which time it wasanounced that a depredations order had been declared extending the season on Widgeon for an indefinite period of time. All grievances and shortcomings pointed out during the previous meeting were reviewed for the benefit of Regional Office men in attendance.

On February 1st Messrs Kridler, Beals and the writer took over the Brawley Chamber of Commerce hunter-farmer information center. The station was operated an average of 16 hours per day while the State men took advantage of accumulated leave, etc.

Mr. Kridler attended Justice of Peace Court at Westmorland, Calif. on February 5th to assist State Warden Reynolds in presentation of refuge violations.

A special Rose's Goose survey was conducted during February and early March in cooperation with Messrs Dave Marshal and Ray Erickson who were conducting investigations in Sacramento Valley.

Buring February a Snow Goose specimen was loaned, from the refuge holding pen, to the State Fish & Game for use in a County-financed wild-life display. Two weeks after the fair was over an attempt to recover the specimen disclosed that the goose had been killed.

D. Hunting

The following chart is an outline of all duck hunting clubs in Imperial Valley.

•		celif.	-	He m. Market (Mark Agency), the m. Market (Mark Calle), Calle Hall, Making Can Bernadino,	54 14. S.E. Galkpasnia.	Callipatrin Land Co. (Formerly Greensomood)	
Ö	5	₽	√ n	Hallow Av. Hereda, Galar. Hada Sylen, 620 Palm Av. Mathelier, Calls.	Thirbitum 12 Cate 256	Reseda Dewologenski Co.	(
S Thereby	8	7	9 Vi	Mayruard B. Homey, 609 S. 1911 St., Los Angolos, Collic.	Sec. 21, This High	Undtend Hod & Gum Club	&
1 Tempdramy	75	ধ	g ·	John R. Burter, 1266 Sandlewood, 32 Centro. Callifornia	Flax Canal, Cate 12, 10 M. Westof Imperial, California	Not considered a Club	
が異な	1 00	500	• 10	John T. Khapre, and Al Darchuri, 701 B Street, brumley, Cal-	12 miles S.E. Brawley, California	Barchard & Elmore	(18)
vs	8	A	5	Nay Olsen, 83058 Nay. 10 59, India, Calif. 1.F.Allen, Califortria, Calif.	2 miles S.E. of Calipatria, Calif.	Alamo Duck Club (Formerly Del Elo)	4
	250	엉	ø	Vincent Zankich, Zankich Fish Marint, San Pedro, Calif.	To make Stand on (They. 99)	S 2	7
7 *************************************	8	05	ড া	Burt Hammenau, 129 Feach, California	Cate 257	San Fernando Investment Co.	ž
7 Bruch	8	र्घ	ಕ	Frank Lyle, Ormer Festmorland, Calif.	Trifblium 13 Canal, Gata 299	Westmorland Investment	j
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Reportal Valley Duck Clubs (Continued)

*	(1)	Number farmed for each crop incidental to olub activities 5
	(5)	Number farmed for club activities (2 acres Sudan grass) 1
	(3)	Total acres crops raised on clubs
	(4)	Number of clubs which fed ducks during past season 5
*		Number of clubs which favor feeding before a after season in the future 5
	(6)	Amount of feed (sacks per shoot day) put out on clubin past season 11
	(7)	Average number of days per week hunted on olubs 2.5
	(8)	Number of clubs which maintain permanent water
	*	To prevent depredations.

Two new areas are proposed for hunting next year. Both are adjacent to Unit II of the refuge and owners Charles Ve nderahe and Hubble plan to open 50 acres each.

E. Violations

Violation of etate and federal laws and regulations persisted throughout the regular hunting season which ended January 10th. The individuals listed below were all apprehended for hunting on the refuge units.

VIOLATOR	ADDRESS	OHANGE
Mr. Julius Christian	969 Ford Street, Corona, Calif.	Runting on Refuge
Mr. Roland V. Cook	720 W.Grand Blvd, Corona, Calif.	* # #
Mr. H.J. Dreher	3112 Silva St., Iong Beach "	件 特 等

Outline of Case Regults of Frevious Apprehensions

HALE	ADDRESS	PINE
Bugene William Haden	Brawley, California	\$2 5.00
R. C. Horton	Holtville, California	25.00
William Barrington	Phoenix, Arisona	35.0 0
Donald W. Terry	Fontana, California	25.00

Outline of Case Results of Previous Apprehensions (Continued)

HAME	ADDRESS	LINE
Clarence Leon Green	Brawley, California	\$35.00
Cuy Junior Collins	El Centro, California	<i>3</i> 5.00
Walter Max Beach	Brawley, California	25.00
James Richard Cobb	Westmorland, California	letter of
Larry Faul Miller	Westmorland, California	

A botal of 8 Snow Goese, 1 White-fronted Goose and it Widgeon Were turned over to the Pioneers Memorial Hospital, Brawley, California. Other game confiscated was Coppaided in the California Fish & Game Department freezer locker at Brawley, California.

VI OTHER ITEMS

A. Items of Introst

More on Highway 111 is now in the process of improvement.

for the creation of a headquarters, bathhouses, sanitary facilities, roads and water supply on the 1552 acre site. About one mile of beach frontage is now included in the project and more frontage will be added as needed.

In addition to supplementary buildings there will be 20 or 25 camping ramadas. Camp water will be obtained from the All-American Canal. Consistent with the policy of Beached and Parks all wildlife and vegetation are protected under State laws.

Meanwhile the citizens of Imperial Valley (County) want their share of things. The land planning and acquisition supervisors are favoring creation of a State Park on Salton Sea near Bombay Beach. Mulist Island was again mentioned as a prospective State Park where boat launching facilities could be developed. Since the Department of Fish and Garm now two lands nearby, and contemplates additional purchases, it was suggested that parhaps they could operate the facilities. The sand dunes in castern Imperial County were also inspected as was the 20,000 acre park developments along the Coloredo River where the Fish and Game Department is now negotiating for adjacent lands.

A letter addressed simply "Salton Sea National Hunting Club, Brawley, California" was promptly delivered to the refuge mail box during the period. (There's no denying! By our fruits they shall know us).

The Audubon Society Club of Southern California are selling (5¢) and distributing an automobile "Litter Bug" sticker which is reaching surprisingly wide distribution and adaptation in these parts. In one instance members went out and tydied a particularity debris-littered stretch of membein road. They gleaned every bit of paper, broken glass, cans, etc over a quarter mile stretch and posted "Litter Bug" signs to draw attention to the before and after effects of the great American litter bug.

At the same time in los Angeles the city printed and distributed 70,000 automobile eleanup decals showing Parkey, a cartoon kangaroe, armed with a cleanup stick and urging people to "keep your parke, readsides and beaches clean."

李本李本 冷水水准 牵牛水水 经合分条 给婚儿婚

On April Lith the Cardox Western Company ceased dry ice manafacture as the waters of Salton Sec rose higher and higher around well casing heads. The company has moved to the coast where it has a 10-year contract with Shell Chemical Company for carbon dioxide from the Ventura County assession plant.

The local supply of CO2 was developed when wells were drilled in the mud geyser area along the Salton Sea more than 15 years ago. It has been California's major supply of dry ice. Test year the 6973 tons of dry ice produced at Miland netted Imperial County some \$233,136.00.

Many wells are already submerged. Some are accessable only by boat and the material brought up with gas has costed and frozen many valves beyond economic repair.

In the December, 1953 issue of Chrysler Owner's Magasine EVENTS writer Cy In Tour describes the State and Federal areas at Salton Sea as developed for the sportsmen. One misstatement says, "One of the best and largest of the shooting grounds (880 acres of land purchased by the U.S. Pish and Wildlife Service and under control of the California Fish and Game Department) is the Salton Sea Federal Waterfowl Management Area.

A masher of Chucker Partridges were shipped in from Idyliwild where they were trapped. The California Fish and Game Department pheasant farm south of Calipatria, California has received an 31 percent hatch from the eggs obtained. Chicks will probably be reared and used for brood stock at other game areas.

Sports writer Bill Froelick in the January 31 issue of the Los Angeles Examiner advised hunters..... "True, widgeon have 2 little holes in their bills and when they fly at full speed air going through these holes makes a whistling noise..... but that is only at full speed."

We heard this about two local hunters out widgeon hunting one cold Jamusry morning: one had brought along a thermos jug full of hot coffee while the other chose a bettle of "Old Refuge Whippin' Post".

Both nimrods imbibed freely in their chosen beverages through the cool, wee hours. At length a lone widgeon calling in the distance appeared overhead. The coffee drinker raised his gum, took aim; boom, boom, be-loogy------nothing happened. The duck kept right on going. The second man casually pointed his gum in the general direction of duck and brought it down with the first shot.

"That's sure pretty shootin'", said the first hunter. "'Sh nuttin' to it" shrugged the other. "Then a big flock like that comes over, a man's bound to hit one."

We were positively shocked one morning at the Fremont School in Calipatria, California to hear a singing class whooping it up to the tune of Stars and Stripes. The words were different; "Be kind to your web-footed friends for a duck might be your mether." At this point we were out of hearing to pick up the balance of the words but on second thought, could be those kids have got something:

Respectfully submitted,

Branded J. O'Ned 11 Refuge Manager

Motes Credit is due to Bob Watson for tabulating the banding returns data mage 8 and for assistance in editing. To Frank Beals for proof-reading and assistance in editing.

ybbroacq:		
	-	

3-1750 Form NR-1 (Rev. March 1953)

WATERFOWL

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		 H		8	88		800				8
REFUGE AND COM		(1) Species	1 + 14	Geeser	Cackling Brant White-fronted Snow Blue	Ducks:	Gadwall Baldpate Pintail Green-winged teal	Cinnamon teal Shoveler	Redhead Ring-necked Canvasback Scaup	Goldeneye Bufflehead Ruddy	Coot: Int. Dup. Sec.,

3-7150a Cont. NR-1 (Rev. March 1953)

WATERFOWL (Continuation Sheet)

: Production :Broods:Estimated total -, 19_w 36en : TO AMELIA 80,88 Estimated waterfowl days use 開發 88 88 ¥3 H, K B A STA SE SE 18 A SAME TANKS BAR RA A AR 8 8 8 MONTHS OF 17 マ 0 ARAA ~RSA ы Ф 8 9 A 36 Ω e porting 8 M BAR 7 (over) 7 R BA 8 8 큐 H 4 H 0 **60**) N 8 6 6 K BAR 8 12 3 8 **SAA** 8 8 8 88 8 e. H Calter Then Green-winged teal Blue-winged teal White-fronted Cinnamon teal Species Ring-necked Canvasback Bufflehead Whistling Trumpeter Goldeneye Cackling Baldpate Shoveler Ducks: Mallard Redhead Gadwall Pinta11 Canada Scaup Black Brant Ruddy Other Wood Snow Blue REFUCE Geese: Coot:

SUMMART	Principal feeding areas Divers-Salton Sea; puddlers-	mostly in reinge units and agricultural leach fields; widgeon-agricultural alfalfa fields;	Principal nesting areas		Reported by
(7) Total Production	,	1 a 3 4 5 8 8			
(6) Peak Number		10,000	76,900	2500	
(5) Total Days Use :		719,260	13,004,130	912,800	477 (177) 1
	Swans	Geese	Ducks	Coots	

INSTRUCTIONS (See Secs. 7531 through 7534, Wildlife Refuges Field Manual)

Special attention should be given In addition to the birds listed on form, other species occurring on refuge during the reporting period should be added in appropriate spaces. to those species of local and national significance. Species: <u>E</u>

Estimated average refuge populations. Reporting Period: Weeks of (Z)

Estimated Waterfowl 3

Days Use:

Production: Ξ

Estimated number of young produced based on observations and actual counts on representative breeding areas. Brood counts should be made on two or more areas aggregating 10% of the breeding habitat. Estimates having no basis in fact should be omitted.

Average weekly populations x number of days present for each species.

A summary of data recorded under (3). Total Days Use:

Peak Number:

9

3

3

Maximum number of waterfowl present on refuge during any census of reporting period.

A summary of data recorded under (4). Total Production:

Interior Duplicating Section, Washington, D. C. 37944

3-1752 Form NR-2 (April 1946)

UPLAND GAME BIRDS

١

Months of

Refuge de la constant

19/61

to

Pertinent information not specifically requested. List introductions here. Remarks (2) Estimated using Refuge number (6) Total Research For Removals For Re-stocking (5) Hunting Percentage (4) Sex Ratio Number broods obs'v'd, Estimated Total (3) Young Produced per Bird Acres acreage of habitat Cover types, total (2) Density Common Name Species 3

Form NR-2 - UPLAND GAME BIRDS.*

SPECIES:

Use correct common name.

DENSITY:

numbers. Density to be expressed in acres per animal by cover types. observations and counts on representative sample areas. Survey method used and information but not so much as to obscure the general picture. Examples: spruce swamp, upland hardwoods, reverting agriculture land, bottomland hardwoods, short of cover types. information need not be repeated except as significant changes occur in the area size of sample area or areas should be indicated under Remarks. No. 7 should be used where possible. Figures submitted should be based on actual grass prairie, etc. Standard type symbols listed in Wildlife Management Series number of acres in each cover type found on the refuge; once submitted, this information is to be prefaced by a statement from the refuge manager as to the hunts, etc.). Detailed data may be omitted for species occurring in limited Applies particularly to those species considered in removal programs Cover types should be detailed enough to furnish the desired (public

YOUNG PRODUCED:

Estimated number of young produced, based upon observations and actual counts in representative breeding habitat.

£ SEX RATIO:

other species if available. This column applies primarily to wild turkey, pheasants, etc. Include data on

(5) REMOVALS:

Indicate total number in each category removed during the report period.

9 TOTAL:

include resident birds plus those migrating into the refuge during certain seasons. Estimated total number using the refuge during the report period. This may

REMARKS:

include other pertinent information not specifically requested. Indicate method used to determine population and area covered in survey.

Only columns applicable to the period covered should be used.

Year ending April 30,

Refuge

(June 1945)

3-1754 Form NR-4

Popula Total tion (2) Destroyed Fure Donated Fure Total Refuge Fura Shipped Disposition of enads Share Trapping Refuge € Share Trappere Permit Number For Re-For Re-Removals Control $\widehat{\mathbb{C}}$ Predator Harvest M ButtunH Animal Acres Per · List removals by Predator Animal Hunter Cover Types & Total Acreage of Habitat (2) Density REMARKS: Common Name Spectes

Reported by

Form NR-4 - SMALL MAMMALS (Include data on all species of importance in the management program; i. e., muskrats, beaver, coon, mink, coyote. Data on small rodents may be omitted except for estimated total population of each species considered in control operations.)

of the Northeastern United States" by David Starr Jordan.) (Accepted common names in current use are found in the "Field Book of North American Mammals" by H. E. Anthony and the "Manual of the Vertebrate Animals Use correct common name. Example: Striped skunk, spotted skunk, shorttailed weasel, gray squirrel, fox squirrel, white-tailed jackrabbit, etc.

D包SITY:

number of acres in each cover type found on the refuge; once submitted Applies particularly to those species considered in removal programs. mitted should be based on actual observations and counts on representative this information need not be repeated except as significant changes occur in tion is to be prefaced by a statement from the refuge manager as to the Detailed data may be omitted for species occurring in limited numbers. indicated under Remarks. Examples: spruce swamp, upland hardwoods, reverting agriculture land, bottom the desired information but not so much as to obscure the general picture. the area of cover types. Cover types should be detailed enough to furnish Density to be expressed in acres per animal by cover types. This informasample areas. Survey method used and size of sample area or areas should be Wildlife Management Series No. 7 should be used where possible. Figures subland hardwoods, short grass prairie, etc. Standard type symbols listed in

(3) REMOVALS:

previous year, including any taken on the refuge by Service Predatory Animal Indicate the total number under each category removed since April 30 of the Also show any removals not falling under headingslisted.

DISPOSITION OF FUR:

ness or damaged condition, and furs donated to institutions or other agencies personnel. Total number of pelts of each species destroyed because of unprime-On share-trapped furs list the permit number, trapper's share, and refuge share. Indicate the number of pelts shipped to market, including furs taken by Service should be shown in the column provided.

<u>G</u> TOTAL POPULATION:

Estimated total population of each species reported on as of April 30

any other pertinent information not specifically requested. Indicate inventory method(s) used, size of sample area(s), introductions, and

Months of
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(1)	(2) On Hand	(3) Received	(4)		GRAIN D	(5) GRAIN DISPOSED OF		(6) On Hand	Propose	PROPOSED OR SUITABLE USE*	re Use*
VARIETY*	BEGINNING OF PERIOD	During Period	TOTAL	Transferred	Seeded	Fed	Total	End of Period	Seed	Feed	Surplus
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Mentachen *	\$					B	235	300			
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(8) Indicate shipping or collection points

(9) Grain is stored at

(10) Remarks **See instructions on back.

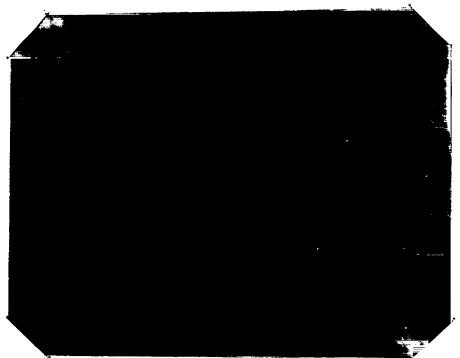
16-61482-1

REFUGE GRAIN REPORT

This report should cover all grain on hand, received, or disposed of, during the period covered by this narrative report.

grain shall be considered equivalent to a bushel: Corn (shelled)—55 lb., corn (ear)—70 lb., wheat—60 lb., barley—50 lb., rye—55 lb., oats—30 lb., soy beans—60 lb., millet—50 lb., cowpeas—60 lb., and Report all grain in bushels. For the purpose of this report the following approximate weights of mixed—50 lb. In computing volume of granaries, multiply the cubic contents (cu. ft.) by 0.8 bushels.

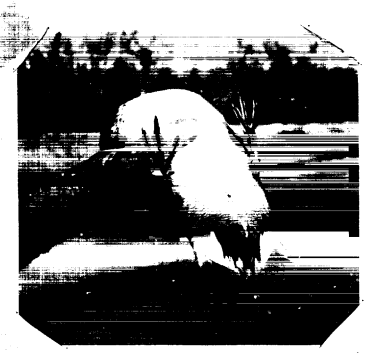
- hybrid corn, garnet wheat, red May wheat, durum wheat, spring wheat, proso millet, combine milo, new era cowpeas, mikado soy beans, etc. Mere listing as corn, wheat, and soybeans will not suffice, as specific details are necessary in considering transfer of seed supplies to (1) List each type of grain separately and specifically, as flint corn, yellow dent corn, square deal other refuges. Include only domestic grains; aquatic and other seeds will be listed on NR-9.
- (3) Report all grain received during period from all sources, such as transfer, share cropping, or harvest from food patches.
- (4) A total of columns 2 and 3.
- (6) Column 4 less column 5.
- (7) This is a proposed break-down by varieties of grain listed in column 6. Indicate if grain is suitable for seeding new crops.
- (8) Nearest railroad station for shipping and receiving.
- (9) Where stored on refuge: "Headquarters granary," etc.
- (10) Indicate here the source of grain shipped in, destination of grain transferred, data on condition of grain, unusual uses proposed.



Floodwaters at Tract Il Unit I caused by strong winds which blocked New River delta, backed waste water up Trifolium 13 canal into refuge. (March, 1954)



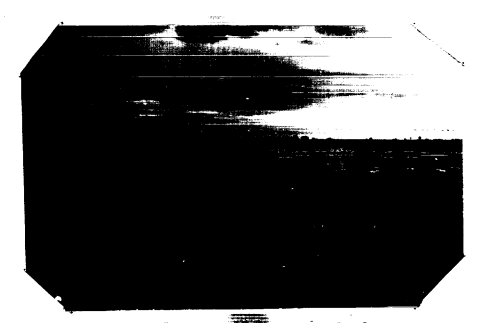
Cinnamon Teal specimens taken in live trap. Bird at right shows partial white cresent in front of eye and lighter forewing, characteristic of Blue-winged Teal. (Photo by Wm. Anderson, Cal F&G)



Male Green-winged Teal taken in live trap. Feet had no webs between toes. (Photo by R. Wilber, Cal. F&G). March, 1954.

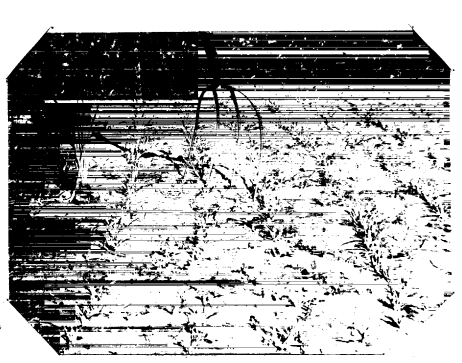


Coot specimen taken in live trap which showed partial albino pigmintation on sides of head. March, 1954.

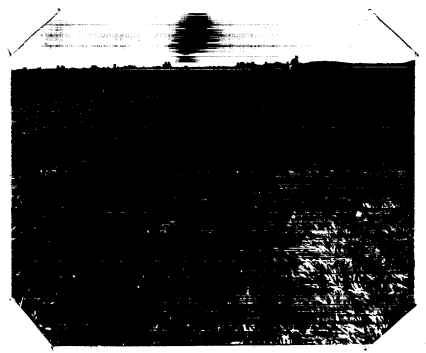


Snow and Canada Geese utilizing green barley crop after irrigation. Hunting Unit II resulted in "stacking" of birds on closed Unit I until crops were overutilized.

December, 1953.

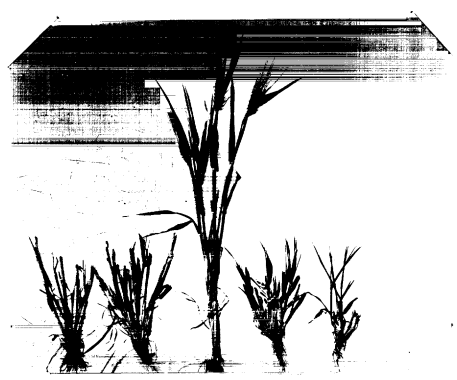


Close up of barley as cropped and killed by geese on Unit I. Clump at left compares growth of ungrazed crop at Unit II. Tract 18, Unit I, January, 1954.



Mowing operations at Tract 4, Unit II. Unutilized barley approached maturity too soon due to lack of use while hunters occupied refuge field. Approximately 60 tons of green feed went to waste in this field alone. Cutting to delay maturity was too late on most of crop.

January, 1954.



Barley plants from above field. Two plants at left show development of numerous stems which produced poor grain heads (taken by geese). Two plants at right show early, stunted regrowth and die-back of cut stems. Plant in center shows normal growth, ungrazed. February, 1954.



Snow goese often utilize heads only from early maturing barley crops. More acreage, at later stages is needed to allow for maturity of best crops. Tract 3, Unit II. 2/54

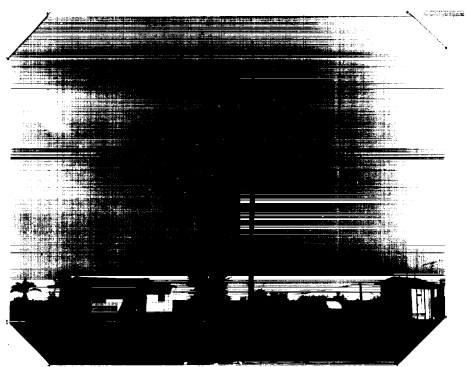


Barley plant specimens from above field. Plant at right illustrates how headfin "milk" stage are taken. Solution calls for delay of maturity through use or additional acreage in later stage of growth. February, 54.



Operator C. Williams harvesting winter alfalfa for use in live-trapping widgeons on cooperative work with Cal F & G. During refuge hunting crop went unharvested by birds, rank growth was badly frosted, considerable loss resulted.

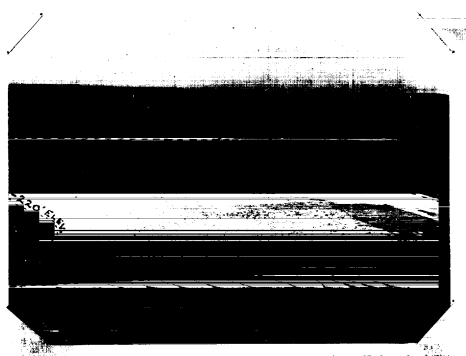
December, 1953.



Headquarters area showing newly erected radio antenna. (Photo by Frank Beals)



Operator Carl Ford filling deep gullies with D-7 Catand 8-yd. Carryall. Tract C Unit I. February, 1954

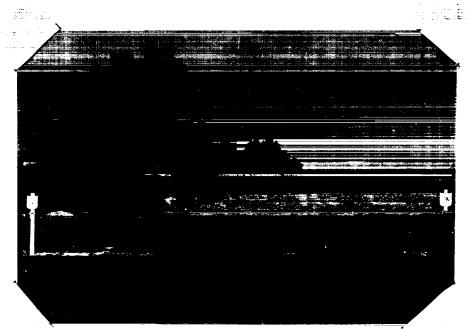


Air view of Tract C Unit I looking East. Note frontage of refuge land by private fields of alfalfa, etc. Land is mostly above future sea level.

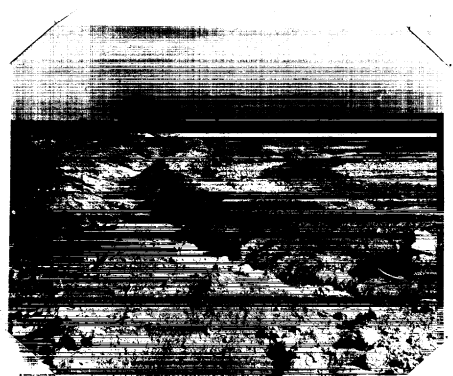
The P.&H. Dragline was shut down and temporarily assigned to Sacramento Refuge. Operator Jim Hamilton shown preparing unit for transfer. (Photo by Frank Beals).



Tract C Unit I w/D-6 Cat. and 14-foot drag scraper. Feb. (Photo by Frank Beals)



BEFORE: Athel trees along west boundary Unit II. Site of proposed head ditches Tract 4.



AFTER Same as above after trimming and construction of head ditch.



Messrs Beals and Kridler at headquarters station (KMC-600) showing automotive type communications radio which links Unit I and II. March, 1954.



Kohler generator at headquarters. Illustration shows operation of automotive generator, regulator and ampmeter to keep DC storage batteries charged for radio communications. Unit II radio operates on commercial, AC power. (Suggestion by Willingham Radio; work done by mechanic Michael Kari).