8691 8692

Diagid. on diag. ch. No. 6146

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Planimetric Air Photographic

Field No. Office No T-8691 & T-8692 Hariz: Acc'y Test.

LOCALITY

State Oregon

General locality Multnomah County

Locality Fairview, Oregon

Photos: June-July, 1946 1946

CHIEF OF PARTY

R. A, Earle

LIBRARY & ARCHIVES

DATE December 17, 1947

B-1870-1 (1)



GENERAL LOCALITY Multnomah County, Ore.	SHEET NO	T-8691
LOCALITYRockwood, Oregon		OC.S 322
PHOTOS ORDERED Aug. 1945 REC'D Sept. 1945	SCALE 1:8	000
Sept. PROJECTION ORDERED.1945 REC'D9-20-45	Joins.T-868	4 Ck
CONTROL: COMPUTED Harris VERIFIED Myers	Ck	Ck
PLOTTEDBunce	I	2
PHOTO PREPARATION: CONTROL Harris	Joins T. 8690	Joins.T8692
AZIMUTHS Letson	Joins	Joins
PASS POINTS Harris	Joins None	Ck 6-30-45
TEMPLETS Myers VERIFIED Harris	DATE OF PHOTOS	7-1-45
RADIAL PLOT: PLOTTED BY Harris DATE 11-2-45	TIME OF PHOTOS	10:45 A.M.
11011111 111111111111111111111111111111		
VERIFIED Deal DATE 11-6-45		
VERIFIED Deal DATE 11-6-45 COMPILATION: DETAIL POINTS Salazar DATE 11-8-45 to	STAGE OF TIDE.T waters within th Map Manuscript.	
VERIFIED Deal DATE 11-6-45		
VERIFIED Deal DATE 11-6-45 COMPILATION: DETAIL POINTS Salazar DATE 11-8-45 to DETAIL BY Salazar DATE 2-22-46	Map Manuscript. ODRO., AND CHART on was made with U In general comm	S: J.S. Geological non planimetric
VERIFIED Deal DATE 11-6-45 COMPILATION: DETAIL POINTS Salazar DATE 11-8-45 to DETAIL BY Salazar DATE 2-22-46 VERIFIED BY Deal DATE 2-25-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HY Due to scale difference only a visual comparis Survey, Camas 15 min. Quadrangle Scale 1:62500	Map Manuscript. ODRO., AND CHART on was made with U In general comm	S: J.S. Geological non planimetric
VERIFIED Deal DATE 11-6-45 COMPILATION: DETAIL POINTS Salazar DATE 11-8-45 DETAIL BY Salazar DATE 2-22-46 VERIFIED BY Deal DATE 2-25-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HY Due to scale difference only a visual comparis Survey, Camas 15 min. Quadrangle Scale 1:62500 detail is in good agreement. There are no cha	Map Manuscript. IDRO., AND CHARTS on was made with U In general comm	S: I.S. Geological non planimetric crea of this

DATA RECORD

T-8691

Quadrangle (II): Rockwood, Multnomah Co., Ore. Project No. (II): CS-322 3 minute.

Field Office: Portland, Ore.

Chief of Party R.A. Earle

Compilation Office Portland, Ore. Chief of PartyR.A. Earle

Instructions dated (II III): July 12,1945 Copy filed in Descriptive Supplemental Instructions Aug. 29, Sept. 10, Report No. T-Oct. 25, Nov. 30 and Dec. 6, 1945.

Completed survey received in office:

Reported to Nautical Chart Section:

Partial 9-10-44 Reviewed: Sept. 20,1946

Applied to chart No. Date:

Redrafting Completed: 29 Oct. 1946

Registered: 4847

Published: 1947

Compilation Scale: 1:8000

Published Scale: 119600

Scale Factor (III): None

Geographic Datum (III): N.A. 1927 Datum Plane (III): * See below.

Reference Station (III): GRANT BUTTE (OREG.) 1938 r 1945

Lat.: 45°30' 08.060" (248.8 m) Long.: 122°27' 49.414" (1072.8 m) Adjusted X Unadjusted

State Plane Coordinates (VI):

X =

Y =

Military Grid Zone (VI)

^{* (}M.H.W. = 6.29 ft. above Mean Sea Level) (M.L.W. = 1.29 ft. above Mean Sea Level) All elevations are on the Standard 1929 general adjustment of leveling in the U.S.A.

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
380 to 383 Inc.	6-30-45	10:45	(1:17000 contact (1:8000 ratio	There are no tidal waters within the
723 to 727 Inc.	7-1-45	11:10	tt 11	limits of this Map
1248 to 1251 Inc.	7-2-45	12:25	n n	Manuscript.

Tide from (III): None

Mean Range:

Spring Range:

Camera: (Kind or source) K 17 Camera, Focal Length 12 inches.

Field Inspection by: See Remarks, page 3

date:

Field Edit by: F.H. Elrod, Prin. Photo. Aid C. Hanavich, Photo. Engr.

date: May, 1946

Date of Mean High-Water Line Location (III): None

Projection and Grids ruled by (III) Washington Office date: Sept. 1945

" " checked by: " date:Sept. 1945

Control plotted by: Helen L. Letson date: Oct. 1945

Control checked by: Eda H. Bunce date: Oct. 1945

Radial Plot by James L. Harris & J. E. Deal date: Nov. 6, 1945

Detailed by: Mercy Salazar date: Feb. 22, 1946

Reviewed in compilation office by: J.E. Deal Corrections & Changes after field edit by: Ree H. Barron Review after changes due to field edit by: J.E. Deal Elevations on Field Edit Sheet checked by: Charles Hanavich, Photo. Engr.

date: Feb. 25, 1946
June, 1946

June, 1946

date: May, 1946

STATISTICS (III)

Land Area (Sq. Statute Miles): 8.4

Shoreline (More than 200 meters to opposite shore): None

Shoreline (Less than 200 meters to opposite shore): None

Number of Recoverable Topographic Stations established: 7 (All section corners)

Number of Temporary Hydrographic Stations located by radial plot: None

Leveling (to control contours) - miles:

Roman numerals indicate whether the item is to be entered by, (II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

When entering names of personnel on this record give the surname and initials (not initials only).

Remarks:

Field Inspection By: F. H. Elrod, Prin. Photo. Aid. Date: Oct. 1945

Recovery of Horizontal Control By: J.C. Lajoye, Prin. Photo. Aid. Date: Sept. 1945

Recovery of Vertical Control By: J.H. Winniford, Photo. Aid (CofC) Date: Sept. 1945

Investigation of Geographic Names
and Civil Boundaries By: Lee E. Ervast, Photo. Aid (CofC).

Date: Jan. 1946

	SHEE	T NO. T-8692	
LOCALITY Gresham, Oregon	PROJ	ECT NO.C.S. 3	22
PHOTOS ORDEREDAug. 1945 REC'D.Sept. 1945	SCAL	E 1:8000	
Sept. PROJECTION ORDERED 1945 REC'D 10-1-45		T-8685 Ck	·
CONTROL: COMPUTED Harris VERIFIED Myers	Ck		K
PLOTTED Bunce VERIFIED Letson			9
PHOTO PREPARATION: CONTROL Harris	sT-8691		Joins. T-8710 Ck
AZIMUTHS Letson	Joins.		Join
PASS POINTSHarris	Joins	None, Ck.	<u> </u>
TEMPLETS Myers VERIFIED Harris		7-2-75 11-21-45	
RADIAL PLOT: PLOTTED BY Harris DATE11-2-45	DATE OF P	HOTOS 11:10, 1 HOTOSand 15:0	
VERIFIED Deal DATE11-6-45	***************************************		•••••
COMPILATION: DETAIL POINTS Myers DATE 11-7-45	tidal water	TIDE There are rs within the p. Manuscript	limits
DETAIL BY Myers, Barron DATE 11-15-45 to 2-15-46	V4101.101.1919	v	*****
VERIFIED BYDeal & Barron DATE 2-14-46			
COMPARISON WITH PREVIOUS SURVEYS; TOPO., I	IYDRO., AND (CHARTS:	
00M111141B011 141111 114114100B B0144E1B, 1010., 1		o with IIS Go	റിക്കും
Due to a scale difference only a visual compa	rison was mad	e wint o'n' de	X4X 2 4X2
·			
Due to a scale difference only a visual compa	00In genera	lcommon.plani	metric

DATA RECORD

T-8692

Quadrangle (II) Gresham, Oregon

Project No. (II):CS-322

Field Office: Portland, Oregon Chief of Party: R.A. Earle

Compilation Office:Portland, Ore. Chief of Party: R.A. Earle

Instructions dated (II III): July 12,1945Copy filed in Descriptive Supplemental Instructions Aug. 29, Sept. 10, Report No. T- (VI) Oct. 25, Nov. 30 and Dec. 6, 1945.

Completed survey received in office:

Reported to Nautical Chart Section:

Reviewed: Aug. 14,1944 Applied to chart No. Date:

Redrafting Completed: 30 Oct 1944

Registered: 5 Aug. 1947

Published: 1947

Compilation Scale: 1:8000

Published Scale: 1:9600

Scale Factor (III): None

Geographic Datum (III):N.A. 1927 Datum

Datum Plane (III): * See below.

Waterworks (see Review)

Reference Station (III) :FAIRVIEW DAIRY ELEVATED SILVER TANK (OREG.)

1938 r 1945. Lat: 45032' 03.529" (109.0 m) Long: 122026' 23.353" (506.7 m) Adjusted X Unadjusted

State Plane Coordinates (VI):

X = Y = Y

Military Grid Zone (VI)

* (M.H.W. = 6.29 ft. above Mean Sea Level) (M.L.W. = 1.29 ft. above Mean Sea Level)

All elevations are on the Standard 1929 general adjustment of leveling in the U.S.A.

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
739 to 743 Inc.	7-1-45	11:30	(1:17000 contact) (1:8000 ratio)	There are no tidal waters within the
746 to 750 Inc.	7-1-45	11:40	n n	limits of this Map
3616 to 3619 Inc.		14:00	11 11	Manuscript.

Tide from (III): None

Mean Range:

Spring Range:

Camera: (Kind or source) K 17 camera, Focal length, 12 inches.

Field Inspection by: See Remarks, page 3.

date:

Field Edit by: F.H. Elrod, Prin. Photo. Aid

date: May 1946

June 1946

June 1946

date: May, 1946

Date of Mean High-Water Line Location (III): None

Review after changes due to field edit by: J.E. Deal Elevations on Field Edit Sheet

checked by: C. Hanavich, Photo. Engr.

Projection and Grids ruled by (III) Washington Office date: Sept. 1945 checked by: Washington Office date: Sept. 1945 date: Oct. 1945 Control plotted by: Eda H. Bunce Control checked by: Helen L. Letson date: Oct. 1945 Radial Plot by: James L. Harris & J.E. Deal date Nov. 6, 1945 Detailed by: date:Feb. 15,1946 John T. Myers date Feb. 15,1946 Reviewed in compilation office by: Ree H. Barron Corrections and changes after field edit by: Ree H. Barron

STATISTICS (III)

Land Area (Sq Statute Miles): 8.4

Shoreline (More than 200 meters to opposite shore): None

Shoreline (Less than 200 meters to opposite shore): None

Number of Recoverable Topographic Stations established: 10(1 interior landmark, 2 U.S.G.S. primary traverse stations, 4 section corners and 3 donation land claim corners.

Number of Temporary Hydrographic Stations located by radial

Number of Temporary Hydrographic Stations located by radial plot: None

Leveling (to control contours) - miles:

Roman numerals indicate whether the item is to be entered by, (II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

When entering names of personnel on this record give the surname and initials (not initials only).

Remarks:

Field Inspection By: F.H. Elrod, Prin. Photo Aid Date: Oct. 1945

Recovery of Horizontal Control By: J.C. Lajoye, Prin. Photo Aid Date: Sept. 1945

Recovery of Vertical Control By: J.H. Winniford, Photo Aid(CofC)Date: Sept. 1945

Investigation of Geographic Names and Civil Boundaries By: L.E. Ervast, Photo Aid (CofC)

Date: Jan. 1946

FIELD INSPECTION REPORT

QUADRANGLES T-8691 and T-8692

PROJECT CS-322

1 to 25:

All information applicable to these side headings is given in the "Field Inspection Report, Project CS-322, Area of the First Radial Plot", which was enclosed with the Descriptive Report for Quadrangles T-8709 and T-8710. This Descriptive Report has been submitted. Side headings numbered 8, 9, 10, and 12, discussed in the above mentioned field inspection report, are not applicable to Quadrangles T-8691 and T-8692.

Approved by:

Respectfully submitted:

Attarle R. A. Earle

Chief of Party

Charles Hanavich

Photogrammetric Engineer

Charles Hanavich

Amendment to File Data

Since project CS-322 was reviewed and registered, it was decided that a Completion Report for each project would be written and filed in the Bureau of Archives. This Completion Report should include all special reports, correspondence of probable future interest or importance, a project layout, a photo index, and a copy of the initial and supplementary project instructions.

A special file has been set up in the library for Division of Photogrammetry projects. The Completion Report and other special reports will be filed under the project number, and these will be arranged in numerical order.

The following reports and records for project CS-322 are now filed in the Bureau Archives, rather than according to the red notes in the Descriptive Reports:

A.		Investigation of Boundary Monuments and Land Lines for Radial Plots 1,	CS-322	es No	
	9	2, 3, and 4 Radial Plots 1, 2, 3, and 4	*	77 9	•
	3.		सं	n	•
	#•	3, and 4	#	* 1	+
₽.	Compu	tations: Triangulation and Traverse	943/GTZ	G-67	95
€.	Piela	records:			
		Horisental Angles (form 250) 12 vol.	943/GB	G-70	32
	2.	Traverse Measurements (form 590) 9 vol.		Q-70	
	3.	Descriptions (form 525) and recoveries	.		
	_	(form 526)	943/GA	0-676	36
	4.	Pricking cards (form M-982-1) for tri. and Tray.	Div. of General		gramme ti
	5.		••	Photo	grammetr_
D.	Recov	ery of bench marks (form 685)	Piled in	a Level	ling See

E. Supplemental data: maps, plans
These were transferred to the Map Section (Mr. Stanley, Chief),
Division of Charts, to be selectively filed or discarded.

COMPILATION REPORT

MAP MANUSCRIPTS NUMBERS

T-8691 and T-8692

PROJECT CS-322

26. Control:

Two horizontal control stations located in the area of these map manuscripts were recovered and identified. In addition, three permanent triangulation stations and one temporary traverse station were established in order to satisfactorily control the photographs.

A complete tabulation of the horizontal control stations, which were originally in the area of these two map manuscripts, is attached to the "Field Inspection Report, Project CS-322, Area of the First Radial-Plot". This report is included with the descriptive report for map manuscripts T-8709 and T-8710 which was forwarded to the Washington Office on July 5, 1946.

A complete tabulation of supplemental horizontal control stations which were established in 1945 and 1946 is attached to a special report, "Third-Order Triangulation and Traverse, Project CS-322, Area of the First Radial Plot", which was forwarded to the Washington Office on July 12, 1946.

In Library under "G-6785"

27. Radial Plot:

The facts concerning the radial plot for the area of these two map manuscripts have been fully covered in the "Descriptive Report, First Radial, Plot, Project CS-322". This radial plot report was included with the descriptive report for map manuscripts T-8709 and T-8710 which was forwarded to the Washington Office on July 5, 1946.

28. Detailing:

Compilation was done in accordance with instructions for Project CS-322 and special instructions applicable to planimetric mapping.

The photography was adequate after receipt of photographs nos. 3616 to 3619 inclusive, which were taken on November 21, 1945 and covered a gap existing in the original photography. Some difficulty was encountered in interpretation. It is believed that this was caused by loss of sharpness when the contact prints were enlarged.

THEFT WOLTATISMOO

T-8692 and T-8692

THE MENUSURITES TOTAL SAME

FROJECT CS-322

Special Report: Investigation of Boundary Monuments and Land Lines ...

Area of the First Radial Plot

Filed in Div. Phologram. Gen. Files under "Spil. Repts."

scripts were recovered and identified. In addition, three permanent triangulation stations and one temperary traverse station were established in order to satisfactorily control the photographs.

A complete tabulation of the horizontal centrol stations, which were originally in the area of these two map remuscripts, is studened to the "Field Inspection Report, Project CS-322, hrea of the Tirst Radial Ploth. This report is included with the descriptive report for map manuscripts T-8709 and T-8710 which was forwarded to the Mashington Office on July 5, 1946.

A complete tabulation of supplemental horizontal control stations which were established in 1945 and 1946 is attached to a special report, "Third-Order Triangulation and Traverse, Project CS-322, area of the First Radiel Plot", which was forwarded to the Mashington Office on July 12, 1946.

27. Rediel Plot:

The facts concerning the radial plot for the area of these two map manuscripts have been fully covered in the "Descriptive Report, First Radial Plot, Project CS-322". This radial plot report was included with the descriptive report for map manuscripts T-8709 and T-8710 which was forwarded to the lashington Office on July 5, 1946.

28. Detailing:

Compilation was done in accordance with instructions for Project CS-322 and special instructions applicable to planimetric mapping.

The protography was ade uste after receipt of photographs nos. 3616 to 3619 inclusive, which were taken on November 21, 1945 and covered a map existing in the original photography. Some difficulty was encountered in interpretation. It is believed that this was caused by loss of charpness when the contact prints were enlarged.

When any item relative to the field inspection data was doubtful, it could be clarified by consultation with the field man who had done the inspection work. It was, therefore, unnecessary to make discrepancy overlays for the field edit work.

The classification symbols for tree or brush areas are placed on the inside of the curled line which denotes the limit of said areas. These curled lines and letter symbols are in green acid ink.

All boundary and land claim lines are shown by appropriate symbols in red acid ink. A legend shown in the margin of each map manuscript identifies these lines.

Pertinent notes, relative to various items, have been lettered in the 'margins of the map manuscripts.

29. Supplemental Data:

The following maps or plans were used to supplement the photographs and are forwarded herewith:

Wood Village, black and white illustration, no scale City of Gresham, blue line print, Scale 1" = 200' Relocation of Columbia River Highway, paper tracing

Sheets 38, 39, 42 and 43 of a set of 74 sheets published by the Multnomah County, Oregon, Assessor's Office, Scale 1" = 600' were also used. These maps were forwarded with the Geographic Names Report on July 15, 1946.

30 to 35. These items are not applicable to map manuscripts T-8691 and T-8692.

36. Landing Fields and Aeronautical Aids:

A part of the area of the Troutdale Airport falls in the northeast corner of map manuscript No. T-8692.

The entire area of the Portland-Birdsdale Airport (private) falls within the area of these two map manuscripts.

A small part of Troh's Skyport (private) falls along the west side of map manuscript no. T-8691.

There are no Aeronautical Aids in the area.

37. Geographic Names:

Only undisputed geographic names are shown on the map manuscripts.

Geographic names are the subject of a special report, "Investigation of Geographic Names, Project CS-322, Area of the First Radial Plot", which was forwarded to the Washington Office on July 12, 1946.

38. Recoverable Topographic Stations:

Copies of Forms 524 are being submitted for the following:

```
T 1-N R 2-3-E
                      Section Corner 36, 31, 1, 6, 1946 Willamette Base Line Section Corner 4, 5, 8, 9, 1945
  T 1-S R 3-E
  T 1-N R 3-E
                      Section Corner 19, 20, 29, 30, 1946
T 1-S R 3-E
  T 1-S R 3-E Section Corner 5, 6, 7, 8, 1945
T 1-S R 2-3-E Section Corner 1, 6, 7, 12, 1945
  Willamette Base Line R 3-E Section Corner 4,5,32,33, 1945 Willamette Base Line R 3-E Section Corner 5,6,31,32, 1945
  T 1-S R 3-E
                      Section Corner 3, 4, 9, 10, 1945
  T 1-N R 3-E
                      Section Corner 26, 27, 34, 35, 1945
  Willamette Base Line R 3-E Section Corner 3,4,33,34, 1945
  T 1-S R 3-E
                      Section Corner 2,3,10,11, 1945
N.W. Corner A.C. Dunbar, Donation Land Claim, 1945
S.E. Corner A.C. Dunbar, Donation Land Claim, 1945
  N.W. Corner N.H. Malloy, Donation Land Claim, 1945
  P.T.S. No. 1, 1910, 1945 (U.S.G.S.) Falls S. of map.
  P.T.S. No. 21,1911, 1945 (U.S.G.S.)
  CUPOLA, CHURCH, 1945
```

39. Junctions:

Complete and satisfactory junctions have been made between Map Manuscripts Nos. T-8691 and T-8692 and with adjoining map manuscripts.

40. Bench Marks:

Bench marks have been detailed as identified by field inspection units. Each bench mark is indicated by a black acid ink cross with the name and elevation to the nearest 1/10 foot lettered nearby.

44. Comparison with Existing Topographic Surveys:

See record sheet which accompanies each map manuscript.

45. Comparison with Nautical Charts:

There are no nautical charts covering the area of these map manuscripts.

Approved and Forwarded:

Total Early

Robert A. Earle Chief of Party Respectfully submitted: July 15, 1946

J. Edward

J Edward Deal, Jr. Photogrammetric Engineer

46. Methods:

These map manuscripts were field edited in accordance with the Field Edit Instructions dated 24 August 1945. All corrections and additions have been made accurately on the field edit prints in colored ink or the place where a correction or addition is to be made has been indicated with a note to refer to the field photograph. All features, which are to be deleted, have been crossed out in colored ink.

New buildings were located either by taping or pacing in the field and are shown on the field edit prints. A legend has been inked on each of these prints which will furnish a key to all symbols and different colored inks used.

47. Adequacy of the Compilation:

The planimetry as delineated on the map manuscripts may be considered as complete and adequate with respect to the corresponding ground detail. It is accurate in regard to relative position, except for the deletions, corrections, additions, and notations made on the field edit prints.

The newly constructed Portland-Birdsdale Airport in T-8691 and Trohs Skyport in T-8691 and T-8692, were located on field photographs by planetable methods. in addition, the drainage, which was not fully field inspected, was completed during the field edit. Although most of this omitted drainage consisted of small ditches, they do form a definite pattern and should be shown in this area of sparse drainage.

In accordance with the field edit instructions, the accuracy and completeness of the map manuscripts in regard to geographic names, boundaries, public land lines, and detail were checked by Mr. C. G. Powers, County Surveyor of Multnomah County, 627 Multnomah County Courthouse, Portland.

The geographic names shown on these sheets have been reviewed by Mr. Lewis A. McArthur of Portland.

48. Accuracy Tests:

The results of the horizontal accuracy test on these map manuscripts are attached to the back of this report. For data on the traverse, refer to "Special Report, Third-Order Traverse, Base A (Temp.Sta.),1945 - SUNDER, 1945, Quadrangles T-8691,T-8692, and T-8710, Project CS-322", which has been submitted.

Filed in Library under "6 6785"

Div. Photog. Sen. File "Spil. Repts"

These maps are believed to comply with the horizontal accuracy specifications.

49. Bench Mark Elevations:

The elevations of the bench marks indicated on the field edit prints have been checked.

Field Edit Reviewed By:

C. Hanavich Photo. Engr.

Approved By:

R. A. Earle Chief of Party Field Edit By:

Fank Hord F. E. Elrod

Prin. Photo. Aid

Date: May, 1946

HORIZONTAL ACCURACY TEST Map Manuscripts T-8691 & T-8692 Project CS-322

This test consists of a traverse between Base A (Temp. Sta.),1945 and triangulation station SUNDER,1945. The traverse is 4.8 statute miles in length; the probable error of the traverse is one part in 24,400. There are 25 test points available; 18 of these test points are within the limits of these map manuscripts - 5 of these test points are within T-8691 and the rest are in T-8692. In the tabulation, the geographic position from the traverse computation is referred to as the T.P.No., and the scaled position from the map manuscript (Scale 1:8,000) is referred to as M.M.No.

TABULATION OF TEST POINTS

Description of Point	Test Point Number	Latitude	Longitude	Displacement in mm
•	T	-8691		
Bench Mark Bal (USC&GS&SS)			122 27 576.5 122 27 576.7	•06
Inter. of T-rd.	T.P.No. 1		122 27 942.2	, , , , , , , , , , , , , , , , , , ,
90 degrees	M.M.No. 1		122 27 937.9	.4 3
Inter. of T-rd. 90 degrees	T.P.No. 2 M.M.No. 2		122 27 577.3 122 27 581.6	•44
Inter. of cross rds 90 deg., also Sec. Cor			122 27 310.4 122 27 307.9	.31
	T.P.No. 4 M.M.No. 4		122 27 51.7 re - not compiled.	
	T	-8692		
Bench Mark Cay(USC&GS&SS)	T.P.BM Cay M.M.BM Cay		122 26 1208.7 122 26 1206.3	.26
Inter. of T-rd. 85 degrees	T.P.No. 5 M.M.No. 5		122 26 1071.0 122 26 1071.0	.14
Inter. of T-rd. 90 degrees	T.P.No. 6 M.M.No. 6		122 26 806.9 122 26 809.5	•33
	T.P.No. 7 M.M.No. 7		122 26 120.5 not compiled.	
Inter.of cross rds 90 degrees			122 25 1243.9 122 25 1244.9	•29
	T.P.No. 8 M.M.No. 8		122 25 809.6 e - not compiled.	
Inter, of T-rd.	T.P.No. 9 M.M.No. 9		122 25 439.8 122 25 436.8	.37

Description of Point	Test Point Number	Latitude	Longitude	Displacement in mm		
T-8692 continued						
Inter. of T-rd.	T.P.No.10 M.M.No.10	45 31 284.0 45 31 284.9	122 25 259.8 122 25 257.4	•26 ·		
Center of Bldg.	T.P.No.11		122 24 1198.7	•440		
T.P.	M.M.No.11		122 24 1196.7	.21		
Inter. of T-rd. 90 degrees	T.P.No.12 M.M.No.12		122 24 934.4 122 24 933.9	.15		
Inter. of T-rd. 90 degrees			2 122 24 880.8 2 122 24 881.3	•05		
Bench Mark X213 (USC&CS&SS)			122 24 879.3 122 24 882.2	•31		
Inter. of T-rd. 90 degrees	T.P.No.13 M.M.No.13	, .	122 24 341.9 122 24 340.6	•16		

Test points No.4, No. 7, and No.8 were not scaled inasmuch as these points were established at the intersection of a highway and private drive or field road, which were not compiled.

Test points BM Bal, BM Cay, BM X213, and No. 11 constitute less well defined points; the remaining test points are well defined.

All the points were found to test well within the accuracy requirements.

Approved By:

R.A.Earle Chief of Party

Respectfully Submitted:

C. Hanavich C. Hanavich

Photo. Engr.

N

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

c/o Swan Island Postal Station Portland 18, Oregon



POST-OFFICE ADDRESS:

TELEGRAPH ADDRESS:

EXPRESS ADDRESS:

August 26, 1946

To:

Chief, Division of Photogrammetry U.S. Coast and Geodetic Survey

Washington, D. C.

From:

Lt. Comdr. Robert A. Earle

Subject:

Review of Map Manuscript T-8692, Project CS-322.

Reference:

Your Letter 78-1d dated 16 August 1946, and Attached

Review Report.

In accordance with data in the above reference, a further study has been made of the boundary line of the town of Fairview, Oregon, and information on same is submitted below.

An explanation of the reason for these discrepancies is as follows: As there was no city map for the town of Fairview, Mr. Ira P. Brocks, a former mayor of Fairview, accompanied the field inspection party and showed them what town officials assumed to be the actual limits. When a print of the manuscript was reviewed by County officials in the Assessor's Office, they claimed that the delineation of the boundary line was incorrect and they indicated the actual boundary on this print. This office was in error in that we failed to apply these corrections to Photograph 740.

When your letter was received, we requested that an engineer from the County Assessor's Office accompany a field man to this town in order that both town and county officials could agree on the actual boundaries. This was done and the county officials also obtained a copy of the document pertaining to the original incorporated limits. The actual limits as delineated on the map manuscript were found to be correct with the exception of the note lettered along U.S. Highway 30 which should be "City Boundary follows south line (not center line) of road". In order to clarify this point, the city limits were delineated in purple on the ozalid print and both city and county officials have verified this purple line as being correct. This print is being returned. The U.S.G.S. quadrangle was obviously in error concerning the boundaries of this town.

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make this part of the dire report on file in the dire report envelops after making the corrections says - 2 -

With regard to the second paragraph of the above reference, the name, Roger, is correct and the name, Rodger, as shown on the map manuscript, is incorrect.

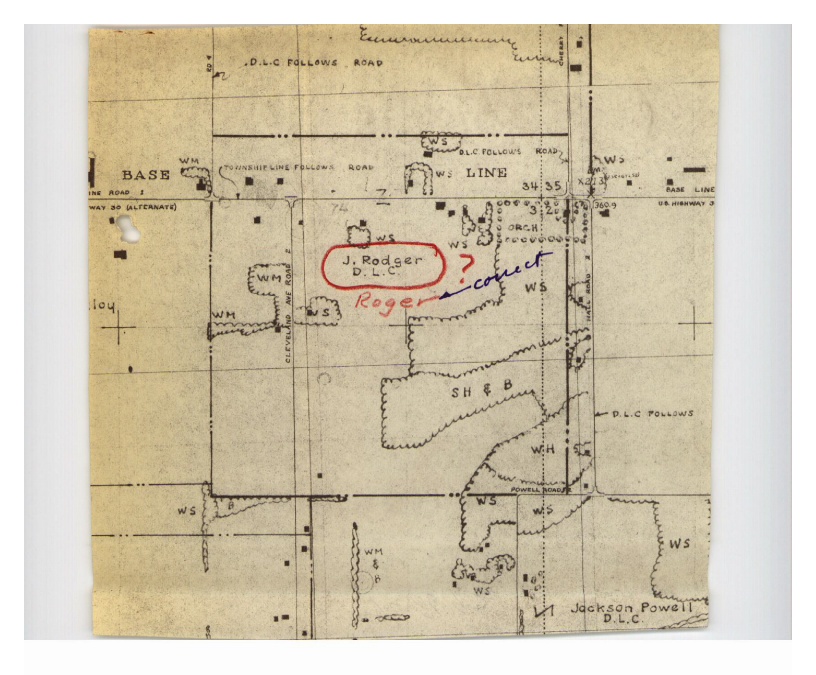
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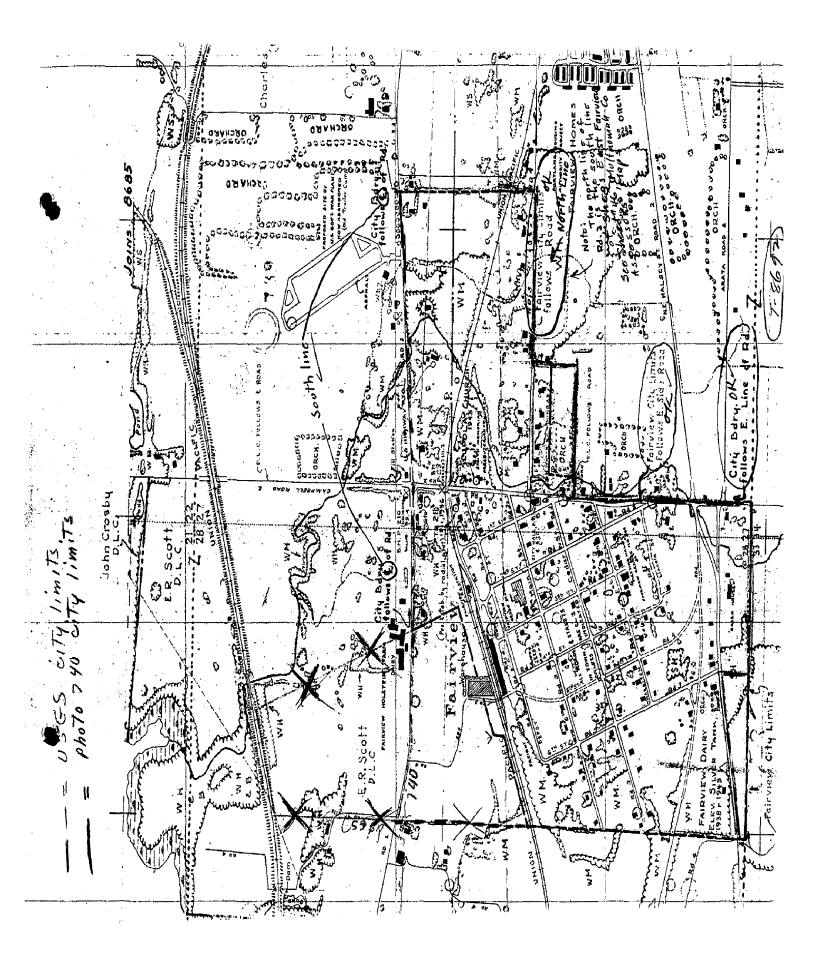
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Division of Photogrammetry

Review Report of

Planimetric Survey, Manuscript T-8691

Paragraph numbers not used in this review have been adequately covered in other parts of this report.

26. Control.-

See "Special Report - 3rd Order Traverse" in the descriptive report for T-8710.

44. Comparison with Existing Topographic Quadrangles .-

A comparison with U.S.G.S. Camas Quadrangle, 1:62,500, 1942-46, shows good agreement in comparable details, except:

- 1. Cultural changes are numerous.
- 2. (a) Section lines which coincide with Section Line Road (T 1 S, R 3 E) do not form a straight line on the map manuscript, as on the quadrangle. Since the three section corners along this road were monumented and recovered, the map manuscript line is accepted as correct.
- (b) The line between Ts 1 N & S, Rs 2-3 E does not conform to the same line on the Camas Quadrangle. Two monuments were recovered along the southern half of this line. Local usage places the line in the northern half of the map manuscript along the center line of a road which is not a straight-line extension of the line in the southern half of the map. This causes the Township line between Ranges 2 & 3 to differ from the line on the Camas Quadrangle.

The Land Office says that, since the change in this line does not affect Federal Lands, local usage is accepted as an establishment of the line. Therefore, the map manuscript township line has not been altered to conform to the U.S.G.S. Camas Quadrangle.

T-8691 supersedes the Cemas Quadrangle in their common areas.

49. Donation Land Claim Lines. -

Assessment maps Nos. 37, 38, 39, 42, 43, 44 and Land Office plats were used to check Donation Land Claim boundaries



Two alterations were made:

- In T. 1 S., R. 3 E., Sect. 8, the northern boundary of the Linneman claim was deleted, because it lies south of the southern limit of this map manuscript area. (Assessment map No. 42.)
- 2. In T. 1 S., R. 2 E, Sect. 12, the F. Elliot claim boundary was moved westward to coincide with S.E. 160th Ave. and Trohs Skyport eastern boundary. (Assessment map No. 39.)

50. Geographic Names. -

In T. 1 S., R. 3 S., Sect. 6, Buckley Sch. on Camas Quadrangle is called Lynch Sch. Dist. No. 28 on the map manuscript T-8691.

Reviewed by:

Reviewed under the direction

APPROVED BY:

Technical Assistant to the Chief, Div. of Photogrammetry Division of Charts

Chief, Nautical Chart Branch

Chief, Div. of Photogrammetry

Chief, Div. of Coastal Surveys

Division of Photogrammetry

Review Report of

Planimetric Survey, Manuscript No. T-8692

Paragraph numbers not used in this review have been adequately covered in other parts of this report.

26. Control. -

See "Special Report - 3rd-Order Traverse" in the descriptive report for T-8710.

Re: Fairview Dairy Tank, 1938; r. 1945.

Statement on form 526: "The tank which is located at this point is clearly labeled "Fairview Waterworks". As there is no elevated tank at the Fairview Farms Dairy, it is recommended that the name of this tank be changed to "Tank, silver, Fairview Waterworks, 1938." This change was made on the map manuscript with the approval of the Division of Geodesy, whose records are changed accordingly.

New (1945) stations falling on this map manuscript:

Cupola, Yellow Barn Tank, County Farm

28 and 29. Detailing and Supplemental Data. -

Several matters of minor importance were noted on a print of the map manuscript and referred to the Portland Photogrammetric Office for clarification. The letter of reply and a sketch showing the correction of a boundary dispute are attached to this report.

44. Comparison with Existing Topographic Quadrangles.-

A comparison with U.S.G.S. Camas Quadrangle, 1:62,500, 1942-46 shows good agreement in comparable detail, with the exception of the northern boundary of Fairview. The map manuscript T-8692 shows much additional recent construction, so that the Camas Quadrangle has become obsolete.

49. Donation Land Claim Lines .-

Donation Land Claim lines on the map manuscript have been compared with the lines shown on General Land Office plats and assessment maps and are in reasonable agreement. There are three Donation Land Claim monuments falling within the limits of the map manuscript.

Reviewed by:

Reviewed under the direction of:

APPROVED BY:

Technical Assistant to the Chief, Nautical Chart Branch Chief, Div. of Photogrammetry Division of Charts

Chief, Div. of Photogrammetry

Chief, Div. of Coastal Surveys

NOTICE OF CHANGE OF BOUNDARY GRESHAM, OREGON, AUGUST 20, 1946.

T-8392

All that part of the northeast quarter of Section 9, Township 1 South of Range 3

East of the Willamette Meridian, Multnomah County, Oregon, lying and being South of the North line of said Northeast quarter of said Section 9, now outside the corporate limits of the City of Gresham, Multnomah County, Oregon.

NAUTICAL CHARTS BRANCH

7-8691 SURVEY NO. <u>T-869</u>2

Record of Application to Charts

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M-2168-1

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

my - 7-8692

NOTICE OF CHANGE OF BOUNDARY GRESHAM, OREGON, AUGUST 20, 1946.

All that part of the northeast quarter of Section 9, Township 1 South of Range 3
East of the Willamette Meridian, Multnomah County, Oregon, lying and being South of the North line of said Northeast quarter of said Section 9, now outside the corporate limits of the City of Gresham, Multnomah County, Oregon.