# 8693 8694

Diag'd. on diag. ch. No. 6154

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

# DESCRIPTIVE REPORT

	SurveyPlanimetric, Air Photographic T-8693 Office No. T-8694
	LOCALITY
State	OREGON
	locality Multnomah & Wash. Counties
Locality	Garden Home & Glencullen Section, Southwest of Portland
	194 6

CHIEF OF PARTY

R. A. Earle

LIBRARY & ARCHIVES

DATE December 3, 1947

# RECORD SHEET

Div. of Photogrammetry Graphic Compilation Sect.

GENERAL LOCALITY Washington County, Oreg	gon SHEET NO. T-8693
LOCALITY Garden Home Section, SW of Portla	and PROJECT NO. CS-322
PHOTOS ORDERED Aug. 1945 REC'D Sept. 1945	SCALE 1:8000
PROJECTION ORDEREDJan. 1946 REC'DFeb. 12-1946	Joins None Ck
COMPUTED Harris VERIFIED B unce	, K
PLOTTEDBushnell. VERIFIED.Foster	766
PHOTO PREPARATION: CONTROLBushnell	Joins. None Ck.
AZIMUTHS Davidson	Joins
PASS POINTS Bunce Foster TEMPLETS Bushnell VERIFIED Harris	Joins T-8699 Ck 513-516 Inc. 6-30-45 598-602 " 6-30-45 DATE OF PHOTOS 613-616 " 6-30-45
RADIAL PLOT: Deal PLOTTED BY Harris DATE 7-12-46	TIME OF PHOTOS 13:00, 14:05
VERIFIED Deal DATE 7-16-46	and 14:45
COMPILATION: DETAIL POINTS Foster DATE 7-17-46 7-31 to	STAGE OF TIDE There are no tidal waters within the limits of this
DETAIL BY Foster DATE 9-6-46	map manuscript.
VERIFIED BY Barron DATE 9-23 to 10-11-46	
COMPARISON WITH PREVIOUS SURVEYS; TOPO., HY Due to scale difference only a visual compariso	
Ore., 15 min. quadrangle. Scale: 1:62500. In	general the map manuscript and quad-
rangle are in good agreement however, many new	roads, buildings and other man-made
changes have occured since the quadrangle was m	rade. There are no nautical charts of
the area.	
REMARKS	
All corrections and additions which were found	during field edit were applied to
the map manuscript. A final compilation office	e review was then made.
FORWARDED TO Washington Office DA	TE November 22, 1946
	MFEarly M-2305-12
	R. A. Earle, Chief of Party Un.

## DATA RECORD

**T-** 8693

Quadrangle (II): Garden Home, Washington Co., Project No. (II): CS-322 Oregon (3 minute)

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, 1945 Copy filed in Descriptive Supplemental Instructions: Aug. 29, Sept. 10, Oct. 25, Nov. 30, and Dec. 6, 1945 Copy filed in Descriptive (VI)

Oct. 25, Nov. 30, and Dec. 6, 1945 Ov. Photogram. Office Files

Completed survey received in office: 11 Nov. 1944

Reported to Nautical Chart Section: -

Reviewed: 6 Har. 1947 Applied to chart No. Date:

Redrafting Completed: 17 April, 1947

Registered: ## Nov. 1997 Published: 1947

Compilation Scale: 1:8000 Published Scale: /:9608

Scale Factor (III): None

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

Reference Station (III): WHITFORD, 1946

Lat.: 45° 28' 31.017" (957.6m) Long.: 122° 45' 58.376"(1268.0m) Adjusted Unadjusted X

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.

copy ch

# PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
513 to 516 Inc. 598 to 602 " 613 to 616 "	6 <b>-</b> 30 <b>-</b> 45 "	13:00 14:05 14:45	1:17000 contact 1: 8000 ratio	There are no tidal waters within the limits of this map 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: J. C. LaJoye, Prin. Photo Aid date: Oct. 1946

Date of Mean High-Water Line Location (III):

Projection and Grids ruled by (III) Washington Office date: Feb. 1946

checked by: Washington Office date: Feb. 1946

Control plotted by: Walter Bushnell date: June, 1946

Control checked by: Richard Foster date: June, 1946

Radial Plot by: James L. Harris and J. E. Deal date: 7-16-46

Detailed by: Richard Foster **date:** 9-6-46

Reviewed in compilation office by: Ree H. Barron date: 10-11-46 date: 11-19-46 Corrections and changes after field edit by: Ree H. Barron date: 11-21-46

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

checked by: Charles Hanavich, Photo. Engineer

date: 11-1-46

# 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 (6 section corners and 1 U.S.G.S. Primary Traverse Station)

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: W. J. Bushnell, Photo Aid Date: March, 1946

Recovery of Horizontal Control by: F.H. Elrod, Prin. Photo

Aid Date: Sept. 1945
Recovery of Vertical Control by: F.H. Elrod. Prin. Photo. Aid Date: Sept. 1945

Recovery of Vertical Control by: F.H. Elrod, Prin. Photo. Aid Date: Sept. 1945 Investigation of Geographic

mes & Civil Boundaries by: Lee E. Ervast, Photo Aid Date: March, April, 1946

# RECORD SHEET

Div. of Photogrammetry Graphic Compilation Sect.

GENERAL LOCALITY Multnomah, County, Orego	on SHEET NO. T-8694
LOCALITY Glencullen Section, SW of Portland	PROJECT NO. CS-322
PHOTOS ORDERED Aug. 1945 REC'D Sept. 1945	SCALE 1:8000
PROJECTION ORDERED Jan. 1946REC'D. Feb. 12, 1946	JoinsT-8686 Ck.
CONTROL:  COMPUTED Bunce VERIFIED Harris	2   2   2   2   2   2   2   2   2   2
PLOTTED Bushmell VERIFIED Foster	93
PHOTO PREPARATION: CONTROL Bunce	Joins. T8693. Ck
AZIMUTHS Davidson	Joins.
PASS POINTS Foster	Joins T-8700 Ck
TEMPLETS Bunce VERIFIED Harris	487 - 491 Inc.
RADIAL PLOT: Harris PLOTTED BY Deal DATE 7-12-46	DATE OF PHOTOS 6-30-45 652 - 656 Inc. 7-1-45 TIME OF PHOTOS 12:00 & 10:15
VERIFIED Harris DATE 7-16-46	
COMPILATION: 7-19 to DETAIL POINTS Bunce DATE 7-30-46 7-30 to DETAIL BY Turner DATE 9-26-46  VERIFIED BY Davidson DATE Oct. 17, 1946	STAGE OF TIDE There are no tidal waters within the limits of this map manuscript.
COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYD Due to scale difference only a visual comparison. Ore., 15 min. quadrangle, Scale: 1:62500. In uscript are in agreement, however, many new roof features have occured since the quadrangle was of the area.	general the quadrangle and map man- ads, buildings and other man made made. There are no nautical charts
REMARKS.	
All corrections and additions which were found	
to the map manuscript. A final compilation of:	ice review was then made.
	Estarle
R.	A. Earle, Chief of Party copy Ch.

# DATA RECORD

T- 8694

Quadrangle (II): Glencullen Section S.W. of Project No. (II): CS-322
Portland (3 minute)

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, 1945 Copy 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: // Nov. 1947

Reported to Nautical Chart Section: -

Reviewed: 6 May. 1947 Applied to chart No. Date:

Redrafting Completed: 3 June, 1947

Registered: 14 Nov. 1947 Published: 1947

Compilation Scale: 1:8000 Published Scale: 1:9600

Scale Factor (III): None

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

Reference Station (III): MULTHOMAH CYLINDRICAL WATER TANK, OREGON, 1935

Iat.: 45° 28' 45.988" (1419.7m) Long.: 122° 42' 56.724" (1232.0m) 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
487 to 491 Inc.	6-30-45	12:00	1:17000 contact	There are no tidal waters within the limits of this map manuscript.
652 to 656 "	7 <b>-1-</b> 45	10:15	1: 8000 ratio	

Tide from (III): None

Mean Range:

Spring Range:

date:

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

Field Inspection by: See remarks, page 3

Field Edit by: J. C. LaJoye, Prin. Photo Aid date: Oct., Nov., 1946

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

Projection and Grids ruled by (III) Washington Office date: Feb., 1946

" " checked by: Washington Office date: Feb., 1946

Control plotted by: Walter Bushnell date: June, 1946

Control checked by: Richard Foster date: June, 1946

Radial Plot by: James L. Harris & J. E. Deal date: July, 16, 1946

Detailed by: A. C. Turner, Jr. date: Sept., 26, 1946

Reviewed in compilation office by: Roy Davidson Corrections and Changes after field edit by: A.C. Turner, Jr. Review after changes due to field edit by: Ree H. Barron

Review after changes due to field edit by: Ree H. Barron Elevations on Field Edit Sheet

checked by: Charles Hanavich, Topo. Engineer

date: Nov. 18, 1946 date: Nov. 20, 1946

date: Oct. 17, 1946

date: Nov., 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):

Number of Recoverable Topographic Stations established: (3 section corners and 1 city boundary monument)

Number of Temporary Hydrographic Stations located by radial plot:

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:

Date: Feb., March, 1946 Field Inspection by: W.J. Bushnell, Photo. Aid Recovery of Horizontal Control by: F. E. Elrod, Prin. Photo. Aid Date: Sept. 1945

Date: Sept. 1945 Recovery of Vertical Control by: F.H. Elrod, Prin. Photo., Aid

Investigation of Geographic

Date: April, 1946 emes and Civil Boundaries by: L. E. Ervast, Photo. Aid

#### FIELD INSPECTION REPORT

# QUADRANCLES T-8693 and T-8694

#### PROJECT CS-322

1 to 25: Except for the supplemental data listed below under side heading 17 and for side headings numbered 7, 8, 9, 10, 11, 12, and 13, which are inapplicable, all information applicable to these side headings is given in the "Field Inspection Report, Project CS-322, Area of the Second Radial Plot". This report was enclosed with the Descriptive Report for Quadrangles T-8674 and T-8675, which has been submitted.

#### 17. Boundary Monuments and Lines:

In addition to the Donation Land Claims in the area of these map manuscripts, other claims, i. e. Land Claims, have been compiled on the map manuscripts. These claims are, as in the case of the Donation Land Claims, the basis for property surveys.

These claims include pre-emption claims, timber claims, and mineral claims. No attempt was made to distinguish between these various types of claims. These claims were listed with the Donation Land Claims in the Special Report on Boundary Monuments and Lines; however, they are noted as Land Claims rather than Donation Land Claims on the map manuscripts.

Approved by:

R. A. Earle

Rotarle

Chief of Party

Respectfully submitted:

Charles Hanavich Charles Hanavich Topographic Engineer

# FIND INSTROTTON REPORT CHARACTES T-8695 and T-8694

PROTECT: 08-528

1 to 25: Except for the supplemental data listed below under side heading 17 and for side headings numbered 7, 8, 9, 10, 11, 12, and 15, which are inapplicable, all information applicable cable to these side headings is given in the "field Inspection Report, Project 65-352, Area of the Second Radial Flot". This report was suclosed with the Descriptive Report for Quadrangles T-8674 and T-8675, which has been submitted.

# Poundary Monuments and Lines:

T-8694 A Council Crest slandpipe, 1946. (6.P. p. 876) Olsenol end to moitibbe at the surveyor

These claims include pre-emption claims, timber claims, and mineral claims, No attempt was made to distinguish between these various types of claims. These claims were listed with the Donation Land Claims in the Special Report on Boundary Monuments and Lines; however, they are noted as Land Claims rather than Donation Land Claims on the map manuscripts.

Approved by:

R. A. Earle Object of Parky

Respectfully submitted:

Charles Denavioh

# 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 CB-322 are new filed in the Bureau Archives, rather than according to the red notes in the Descriptive Reports:

Ā.		1 Reports -		BE No.
	1.	Investigation of Boundary Monuments and Land Lines for Radial Plots 1, 2, 3, and 4	CE-322 I	Rept. I
	2.	Radial Plots 1, 2, 3, and 4	12	* 2
		Legal descriptions of boundaries	<b>ਸ</b> :	" 3
		Field Inspection for plots 1, 2,		
		3, and it	**	* 4
в.	Comput	eations: Triangulation and Traverse	943/0TZ	0-6785
c.	Field	records:		
_	1.	Horizontal Angles (form 250) 12 vol.	943/08	G-7082
		Traverse dessurements (form 590)	943/GB	0-7083
•		9 vol.		
	3.	Descriptions (form 525) and recoveries	B ml. o Joa	a 6286
	<b>)</b> .	(form 526)		G-6786
*. *		Pricking cards (form H-982-1) for tri. and Trav.	General	Photogrammet.
		Recoverable Topographic stations		Photogrammet
	2.	(form 524)	General	
D.	Recove	ery of bench marks (form 685)	Filed in	Leveling Sec

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

# COMPILATION REPORT

MAP MANUSCRIPTS

T-8693 and T-8694

PROJECT CS-322

# 26. Control:

At the time the radial plot was rum there were seven existing horizontal control stations in the area of these two map manuscripts. Four of these stations were recovered and three were identified.

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 Second Radial Plot". This report is included with the descriptive report for map manuscripts numbers T-8674 and T-8675, which was forwarded on 11 October, 1946.

Filed in Divot Phologram General Files under "Sp". Reputs."

A complete tabulation of supplemental horizontal control stations established in this area is attached to a special report, "Third-Order Triangulation and Traverse, Project CS-322, Area of the Second Radial Plot", which has been forwarded.

Filed in Library & Archives 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, Second Radial Plot, Project CS-322". This radial plot report was included with the descriptive report for map manuscripts numbered T-8674 and T-8675, which was submitted to the Washington Office on 11 October, 1946.

Filed in Div. of Phologram. General Files under "Spil Rep Ls."

#### 28. Detailing:

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

In some cases it was difficult to interpret, from the ratio print, the correct shape and size of buildings. This was attributed to the loss of sharpness 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 descrepancy 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 limits of said areas. These curled lines and the 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 mnauscripts.

# 29. Supplemental Data:

The following map, which will be forwarded when adjacent map manuscripts are field edited and corrected, was used to supplement the photographs:

Washington County, Rural Delivery Routes Scale: 1" = 1 mile Project

The following maps or plans which were also used, were forwarded to the Washington Office on 7 November, 1946, with the special report "Investigation of Boundary Monuments and Lines, Area of the Second Radial Plot":

Multnomah County Assessor's Sheets No'd. 18 & 19 of a set of 74 sheets, Scale: 1" = 600'
Map of the City of Portland Scale: 1" = 1500' (approx.)

30. to 35.

These paragraphs are not applicable to these two map manuscripts.

# 36. Landing Fields and Aeronautical Aids:

Copies of Form 567 are being submitted recommending the charting as an aeronautical aid of the standpipe at Council Crest Park. It is the triangulation station COUNCIL CREST STANDPIPE, 1946. (7-8694)

# 37. Geographic Names:

Only undisputed geographic names are shown on the map manuscripts.

Geographic Names are the subject of the special report, "Investigation of Geographic Names, Project CS-322, Area of the Second Radial Plot", which was submitted to the Washington Office on 22 October, 1946.

Filed in Geographic Names Section, Div. of Charts.

# 38. Recoverable Topographic Stations:

Copies of Forms 524 are being submitted for the following: In the area of Map Manuscript No. T-8693:

PTS 70, ORE. B, 1913, (USGS) 1946 (W. of map area)
T 1S R 1W Section Corner 15, 16, 21, 22, 1946 (W. of map area)
T 1S R 1W Section Corner 13, 14, 23, 24, 1946

7-8693 11 recovered (5 are W. of map-area) 6 plotted

7-8894 8 recovered 7 protted

Special Report: Investigation of Boundary Monuments & Land Lines ...
Area of the Second Radial Plot.

Filed in Div. of Photogram General Files under "Sp'l. Rep"ts.)

Copies of Form 56% or being a had the recommending the electric mount enterprise and the electric mount of the electric enterprise and the electric control of the electric co

Cally undisputed regressing names are store on the res menuscripts.

Copies of remma CAL are point submitted for Lagrandioning:

of Geographic Lames, Project Co-922, Area of the Second Radial Liet.,

The cinetifies of a second for erect of brush Buses are thought on

And bruniary and show distributes are shown by appropriates assembly and red and show a large of short and an electronic red and show the court of state of the court of the c

- danient on Cormer, Turel Collycy howtes deale: It = 1 mile

T 1S R 1W Section Corner 22, 23, 26, 27, 1946 T 1S R 1W Section Corner 21, 22, 27, 28, 1946 (W. of map-area) T 1S R 1W Section Corner 23, 24, 25, 26, 1946
T 1S R 1W Section Corner 1, 2, 11, 12, 1946 (N. of map-area)

In the area of Map Manuscript No. T-8694:

CITY BOUNDARY MONUMENT (offset at S.W. city limits), 1946 WILLAMETTE MERIDIAN, T 1S R 1W & 1E Section Corner, 19, 24, 25, 30, 1946 T IS R LE Section Corner 16, 17, 20, 21, 1946 T IS R LE Section Corner 17, 18, 19, 20, 1946

#### Junctions: 39.

Complete and satisfactory junctions have been made between Map Manuscripts No's. T-8693 and T-8694, and with adjoining map manuscripts.

#### Bench Marks: 40.

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

#### Donation Land Claims and Section Lines: 41.

Filed with map Donation land claims and section lines were located on an ozalid print of the map manuscript No. T-8694 after the initial compilation had been completed. These lines, with pertinent explanatory notes, were placed on the print in red and purple ink respectively, by the field party; and were then traced on the map manuscript by the compiler. The ozalid print containing these lines is being forwarded. Donation land claim lines and section lines shown on map manuscript No. T-8693 were detailed as shown on the contact photographs by this field inspection unit.

#### Comparison with Existing Topographic Surveys: 44.

See record sheet which accompanies each map manuscript.

#### Comparison with Nautical Charts: 45.

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

Approved and forwarded:

Athett Earle

Robert A. Earle Chief of Party

Respectfully submitted: November 20, 1946

1. Edward Deal Je J. Edward Deal, Jr.

Photogrammetric Engineer

#### FIELD EDIT REPORT

# QUADRANGLES T-8693 and T-8694

# PROJECT CS-322

# 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 by a note which refers to a field photograph. All features which are to be deleted have been crossed out in colored ink.

New buildings were located either by pacing or taping and are shown on the field edit prints. A legend on each of these prints will furnish a key to all the symbols and to the 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. Except for the deletions, corrections, additions, and notations made on the field edit prints, it is accurate, also in regard to relative position.

Any drafting of detail that seemed to be questionable was called to the attention of the Compilation Office by notes. Several large buildings and roads, which were recently constructed, were located by plane-table methods on field photographs. Several roads in this area, which were indicated by the field inspector as under construction, are still in the construction stage; these roads have been "bull-dozed" out and at the time of the field edit no construction work was in progress on them. The additional names and numbers of roads which were indicated on the prints were obtained from and checked against the official road signs.

It is to be noted that new changes and additions are to be expected in the future in this area because of contemplated subdivisions with new street layouts and buildings.

In accordance with the field edit instructions, the map manuscripts were examined for completeness and accuracy in regard to geographic names, boundaries, public land lines, and detail by Mr. R. C. Doty, City Recorder and Treasurer, Beaverton, Oregon.

The geographic names in this vicinity have been reviewed by Mr. Lewis A. McArthur, Collaborator for the U.S. Coast & Geodetic Survey.

#### 48. Accuracy Tests:

No horizontal accuracy tests were run in this area; however, for map accuracy tests adjacent to the area of these map manuscripts refer to the field edit reports for T-8699 and T-8700.

These maps are believed to comply with the standard map accuracy requirements.

#### 49. Bench Mark Elevations:

The elevations of the bench marks shown on these sheets have been checked.

#### 50. Donation Land Claims and Section Lines:

In T-8694, Donation Land Claims, Land Claims, and section lines were located on an additional ozalid print of the map manuscript, by a special field party, after the initial compilation had been completed. These lines were indicated in red and purple ink, respectively, and supplemented, if necessary, by explanatory notes. This additional ozalid print will be submitted with the field edit sheet. In T-8693, this phase of the work had been indicated on field photographs, prior to the compilation.

Field Edit reviewed by:

Charles Hamwich Charles Hanavich Topographic Engr.

Prin. Photo. Aid

Approved by: R. A. Earle

Chief of Party

# April 1945

# U. S. COAST AND GEODETIC SURVEY DEPARTMENT OF COMMERCE

T-8694

# NONFLOATING AIDS OR LANDMARKS FOR CHARTS (Aeronautical)

TO BE CHARTED STRIKE OUT ONE

-Fortland, Oregon-

November 19. 19 46

I recommend that the following objects which have (have not): been inspected from seaward to determine their value as landmarks, be charted on (deletate from ), the charts indicated.

The positions given have been checked after listing by Allex.

						\ \ \		D A Forla		Chi	Chief of Party.
				-	POSITION		i u	МЕТНОВ		4107	
	ORUGON		LATITUDE	UDE	LONGITUDE	TUDE		LOCATION	DATE	OR CH ORE C HORE	CHARTS AFFECTED
CHARTING NAME	DESCRIPTION	SIGNAL	0	D.M.METERS	-	D. P. METERS	0	NO.		INSH	
STAND-	Triangulation Station "COUNCIL CREST STANDELPE, 1946"	STAND-	45 29	(97.6) 1754.8	122 42	(754.1) 548.6	N.A. 1927	Triengu- letion	1946		2
	NOTE: Above geographic position is an unadjusted	s ar med		ield com	field computation				 		
Th:	This form shall be arranged in accordance with Hydrographic Manual	1000 PM	ranhic M		magas SOO to	to 804 Po	sitions of	charted	Positions of charted landmarks and		nonfloating

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redete fined, shall be reported on this form. The data should be considered for 's charts of the area and not by individual field survey sheets. Information under each column heading should be given.

# Division of Photogrammetry

# Review Report of

# Planimetric Survey T-8693

Subject headings and numbers refer to the same subjects in the descriptive report. Those not used in this review report are adequately covered in other parts of the descriptive report.

# 41. Land Lines:

The General Land Office plats covering this township (TIS:RIW) were unusually in formative: one gave measurements and angles for the section lines; the other gave detailed measurements of land claim lines in relation to section lines.

There follows a list of changes in land lines which are recommended but which should be verified by the Portland Office. These recommended changes have been arrived at from a study of the recovered corners on this and adjacent manuscripts and a study of the land plats. The following changes will bring the mapped land lines into exact agreement with the Land Office plats

# A. Donation Land Claims:

- 1. P. J. Nikums: southern boundary moved 1.85 chains north of 1/4 sect. line.
- 2. S. A. Stot1: eastern boundary moved eastward.
- 3. T. H. Denny: N-W corner moved eastward.
- 4. A. Hart: S-W corner moved eastward and the eastern boundary moved eastward.
- 5. S. Grinstead: southern limit moved northward.
- 6. J. Gault: eastern limit moved eastward.
- 7. A. Richards: eastern limit moved eastward.
- 8. J. Davies: eastern limit moved eastward.
- 9. The names McKay and D. C. Oraham were added to the map manuscript.

# B. Section Lines:

- The E-W line between sections 10 and 15 was moved southward. Accepted in part. This section line is not a straight line.
- The N-S line between sections 10 and 15 was 2. moved westward.
- The N-S line between sections 25 and 26 was of 3. moved eastward. (This change should not be permanently drafted on the manuscript until T-8699 is available for junction.)

44. Comparison with Existing Quadrangle Maps: (See Record Sheet)

Tualatin, U.S.E. 1:62,500 1938-1939

No thorough check was made of names, but it was noted that:

- "Raleigh" on the Quad. is "Raleigh Hills" retained on the map manuscript.
- "Gobel School" on the Quad. is "Gable Country 2. 1\_ retained Day School" on the map manuscript.

# 45. Comparison with Nautical Charts and Hydrographic Surveys:

This area falls outside the limits of nautical charts and there are no hydrographic surveys of the area.

Reviewed by:

Reviewed under direction of:

Ena J. Stevens

Photogrammetrist

Harold R. Brooks Photogrammetrist

Approved:

S. V. Griffith

Chief, Review Section

APPROVED BY:

Technical Assistant to the Chief, Div. of Photogrammetry

Chief, Nautical Chart Branch Division of Charts

6.98 Treen

Photogrammetry Chief, Div. of Coastal Surveys

# Division of Photogrammetry

# Review Report of

Planimetric Survey Manuscript No. T-8694

Paragraph numbers used in this report refer to paragraph numbers in the descriptive report.

# 28. Detailing.

The detailing of the map manuscript was considered good with the exception of the junctions with the adjacent surveys, particularly sheet T-8695. Junction errors were limited to woodland boundaries. All other detail such as roads and streams were in order.

# 41. Donation Land Claims and Section Lines.

The north boundary of the J. A. Miles claim was moved north to agree with the measurements given on the General Land Office plats. This was in agreement with the boundary line on the adjacent manuscript, T-8693.

Most of the donation land claims bordering on the west side of the Willamette Meridian have been shown as land claims instead of donation land claims as indicated on the General Land Office plats.

The General Land Office plats show 13 land claims which are not shown on the map manuscript. The approximate positions of these land claims are shown on a separate ozalid print, as are all other questionable items, which will be forwarded to Portland for clarification.

The Special Report On Boundary Monuments for the Area of the Second Radial Plot states that section corner 20-21-28-29 is a recovered nomumented corner. No recovery card is available and the corner has not been located on the photograph referred to, or any other photograph. The corner should be reclassified as unrecovered.

# 44. Comparison with Existing Topographic Surveys.

Oregon City, Oreg., USGS, 1:62,500, 1911-12 Oregon City, Oreg., USE, 1:62,500 1938-39

The more recent U.S.E. quadrangle is in good agreement with the map manuscript. Refer to Record Sheet for additional comparisons.

# 45. Comparison with Nautical Charts.

There are no nautical charts or any other previous surveys by the Bureau in the area of the map manuscript.

Reviewed by:

Reviewed under direction of:

Photogrammetrist

Chief, Div. of Photogrammetry

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

	Survey No. <sub>T</sub> -8693	<b>х т-</b> 86	94/_	ious st	digg	god jeger	Mage	, ide d	CHally.		''/
			C. 40.	deign sign	S. Nod.	or local state	or local made	O Guide of	Mod McHolly	J.S. Jaki	
]	Name on Survey	/ A_	/в		/ D	E_	F	G	_н	/K	_
				=						Ī	Ī
-	oth sheets:	<del>                                     </del>			-			<u></u>			-
	regon	<del> </del>		<del>                                     </del>					-	ļ	+
<u>, -</u>		<u> </u>		<u> </u>					]	]	<u> </u>
. –	eshington County	<u>۲</u>	<u> </u>	<u> </u>	<u>                                     </u>			 			1
-	tate No. 210	<u> </u>			<u> </u>		06	<u> </u>		<u> </u>	-
V <u>S</u>	coholls Ferry Road	(no	t Shol	ls as	on man	script	: T-869	<del>拜)</del> —		<u> </u>	
7	regon No. 10, Hillsda				1		<u> </u>	<u> </u>	<u> </u>	 	-
I	Portland Hunt Club	(tra	ck onl	y on T	8694)			· ——			ļ
× (	erden Home	/	<u> </u>		<u> </u>	ļ ļ			1		
v I	Raleigh Hills	,			-				<u> </u>		-
2	<u>-4694:</u>		ļ		<u> </u>	<u> </u>	! 				
L	multnomah County v	,									
I	ortland					}				-	
	rving Park										
ı	fultnomah v										
	/est Portland /				i I	<u>.</u>					
. 1	Iaplewood /	,									-
1	lencullen /	(no	t Fair	velel							
	ii 11sdale /	1.22									
-											<del> </del>
-	kreen Hills				,						-
1	ouncil Crest	 		<del>                                     </del>							+-
	douncil Crest Park /								<u> </u>		 
	.S. 99W Pacific H		West								 
-	erden Home Road se	1		-							+ 3
<u>-</u>	W Taylors Ferry Road	(al	so on	<b>1-</b> 8693	)					<u></u>	1
-5	W Shattuck Road								1		2
<u> </u>	∏ Dosch Road /										M 2

	GEOGRAPHIC NAMES  Survey No. T-8693 and T-8694  Or 40. Or 40. Or 10. And 10. A	NA MIOS	3
	Survey No. T-8693 and T-8694 delay of the later of the la	1.S. Jake	//
	2 Name on Survey A B C D E F G H	K	/
	SW Patton Road		1
	Willamette Meridian		2
	Alpine Rose Dairy \ Alpenrose Dairy (Tel. Book)		3
	West Portland School		4
	SW Capitol Highway (see page 3 for additional names on T-8694)		5
	т-8693:	-	6
-	Nicol Riding Academy		7
1	Portland Golf Club		8
V	Tualatin Valley Highway	-	9
V	Oregon 2 and 6		10
1	Oregon 217		11
V	SW Canyon Road		12
V	Beaverton		13
V	Jamieson Road		14
1	Nesmith		15
/	Progress		16
1	Famo		17
1	Southern Pacific R.R.		18
V	Gable Country Day School		19
1	Shadel Senitarium		20
1	McKey School		21
-	Northwestern Christian Home for the Aged		22
/	Greenburg Road		23*
1	SW Taylors Forry Road		24
V	Garden Home School		25
1	Raleigh School		26
1	Fanno Creek		27
		,	M 234

GEOGRAPHIC NAMI Survey No. <sub>T-8699</sub>		a/	OR SAL	diade	Zo igr	Maps	ide of	EHOIH!	dirigit /
		Char.	No or	S. Wada	St. Och diet	Trock Macs	Cuided	ord King	Jaju Jaju /
3 Name on Survey	A	B	ξ' (C )	<u></u>	E	S F		<u>/</u> H /	<u>K</u>
T-8693 (continued)F									
Rex Road		_							2
Hillsdale Dairy									3
Free Methodist Camp	Grounds								4
Metzger									5
West Slope									6
,				•					7
Ch both sheets:									8
SW Garden Home Road									9
									10
						,			11
									12
T-8694 (continued f	ron page	2)							13
West Portland Evangel	ical Chur	ch							14
Tryon Creek	/						_		15
St. Inke Intheran Chu	ırch								16
Church of Christ		ļ <u> </u>							17
Multnomeh Community C	hurch	 						·	18
Maplewood School	1								19
Silver Hill Dairy Bar	ns	   <del> </del> -					·		20
Cherry Telephone Exch	iange								21
. Fanno Creek		<del>                                     </del>							22
		<del>                                     </del>				, ,		· 470	23
. ,		-				arilinal in			24
		<del> </del>		1	<u></u> ⊢, ¥	eck	4 22	147	25
									26
									27

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY c/o Swan Island Postal Station Portland 18, Oregon

TELEGRAPH ADDRESS:

POST-OFFICE ADDRESS:

EXPRESS ADDRESS:

To:

7 May 1947

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

Washington 25, D. C.

From:

Lt. Comdr. R. A. Earle

Subject:

Review of T-8689 and T-8693

Reference:

Your Letter, 711-RCR, dated 23 April 1947

Investigation of land lines on sheet T-8693 reveals that the field unit obtained information on the position of these land lines from the Washington County Engineers Office at Hillsboro, Oregon. The lines as originally shown on the map manuscript agree with this data.

Further investigation by Mr. Deal, reveals that maps, deeds and records in this county were not tied-in by any established survey and therefore cannot be guaranteed correct. The claims in this county were often placed on maps in accordance with local knowledge, therefore, it is felt that our original lines can be disregarded, and the location of the lines, as adjusted from G.L.O. Plats, can be accepted. In accordance therewith, all changes, recommended by the review section and shown on the ozalid prints, are accepted, except for the east line of Section 26, which should be retained as located on the map manuscript. Various comments on the different lines are shown on the ozalid print in purple ink.

In Section A-9 of the review report it is stated that the names of McKay and D. C. Graham were added to the map manuscript. These names are not shown on the ozalid print but if they were added to the map manuscript the letters "L.C." should follow them as they are sub-divisions of original land claims. These land claims (pre-emption timber and mineral) were shown on this manuscript, however, they are not really needed as none of the original deeds refer to a land claim. In Multnomah County you have probably noted that sub-divisions of claims are not shown, and when added in the Washington Office, we have recommended their deletion. This is occasioned by the fact that City and Multnomah County Engineers have been most emphatic on the point that original donation land claims and the section lines are all that should be shown. They state that all records and deeds refer to original donation land claims, and in a few cases section lines, and nothing else.

of the boundary report.

RAE/gw File in report

Morante R. A. Earle

Chief of farty

711M 7 SW. POST-OFFICE ADDRESS:

## DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY c/o Swan Island Postal Station Portland 18, Oregon

TELEGRAPH ADDRESS:

22 May 1947

**EXPRESS ADDRESS:** 

To:

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

Washington 25, D. C.

From:

Lt. Comdr. R. A. Earle

Subject:

Review of Map Manuscript T-8694

Reference:

Your Letter, 78-RCR, dated 12 May 1947

In reply to the above reference, the claims which the reviewers added to the map manuscript, were not shown on the G.L.O. plats furnished this office nor are they on file in the Multnomah County Office. These claims are believed to be legal sub-divisions or homestead claims and they should not be shown on the map manuscript. As stated in previous correspondence, Multnomah County Officials request that only original D.L.C.'s be shown. All other types of claims have no bearing on original surveys. Other claims have generally been shown in Washington and Clackamas Counties, Oregon, and Clark County, Washington, not because they are part of the land system, but because County Engineers requested their inclusion if possible.

The movement of the west line of the E. Nelson tract has been verified in this office. Your attention is called to the fact that the land claim lying west of the E. Nelson tract is spelled J. D. Richerson on some documents, however, on the original deed it is spelled John D. Richason. This was discovered while investigating the west line of the Nelson tract.

Section Corner 20-21-28-29 was not recovered. The notation in the boundary report that it was recovered is definitely a typographic error.

Other items which were questioned have been investigated, and the information desired by the Washington Office is shown, with notes in green crayon pencil, on the ozalid print.

The two ozalid prints which you forwarded are returned herewith.

R. A. Earle

Chief of Party