8860 8861

Diag'd. on Diag. Ch. No. 6157 (Insert)

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Planimetric Air Photographic Type of Survey Shoreline

T-8860,

Field No. Ph-2 (45) Office No.T-8861 & T-8862

LOCALITY

Washington

General locality F.D.Roosevelt Lake

Locality From Sixmile Creek to 2 miles upstream from Bissell, Wash.

194 6-147

CHIEF OF PARTY

J.T. Jarman

LIBRARY & ARCHIVES

November 10, 1949

DATA RECORD

T-8860 1/2 and 8860 5/2

DAVENPORT, WASHINGTON

Quadrangle (II): BISSEL, WASHINGTON

30 minute 1:125,000

Project No. (II): Ph-2(45)

Field Office: Coulee Dam, Wash. Chief of Party: J.T. Jarman

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

Instructions dated (II III): 4/3/47 - 5/15/47 Copy filed in Descriptive

Completed survey received in office: 30 Har 1944

Reported to Nautical Chart Section: 2 Apr. 1948

Reviewed: 18 Fab. 1949 Applied to chart No.

Date:

Redrafting Completed: ---

Registered: 19 Oct. 1949

Published:

Compilation Scale: 1:10,000

Published Scale:

Scale Factor (III): None

Normal Pool Elevation, 1290' above (USBH, 1437)

Geographic Datum (III): N.A. 1927

Datum Plane (III): Mean Sea Level

1288.5± USC865,1929

Reference Station (III): ORCHARD (USBR) 1935 r 1947

Lat.: 48° 01' 08.674" (267.9m) Long.: 118° 21' 48.246" (1000.1m) Adjusted x Unad justed

State Plane Coordinates (VI): Washington, North Zone

That 2,604,379.88 4 = 381,426.55 Due to cenor in the original layout the map

manuscrift T8860 is to large for plang and Military Grid Zone (VI) upwhatton and will be dwellal into

two sections T 8.860 1/2 and T 8860 5/2

Bg. goves 4/1/48 M. 2467-12(3)

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Water level	of lake
	511 Inc.8/22/46 617 Inc.8/27/46		.T. 1:10000 .T. 1:10000	1289.65 above	
U.S.Army Single lens					-
•	l Inc. Unknown 5 Inc. Unknown	Unknown Unknown	1:20000 1:20000	Unknown Unknown	

1:20000

1:20000

Tide from (III): None

83-7 & 84-7

43-5 to 45-5 Inc. Unknown

Mean Range: Spring Range: None None

Unknown

Camera: (Kind or source) USC&GS, 9 lens, focal length 8.25 inches

Unknown

Unknown

U.S.Army, Single lens, focal length 8.25 inches

Unknown

Unknown

date:

Field Inspection by: See remarks Page 3 date: Summer 1947

Field Edit by: date:

Date of Mean High-Water Line Location (III): 8-27-46

Projection and Grids ruled by (III) Washington Office date: Sept. 1947

checked by: Washington Office date: Sept. 1947

Oct. 31, 1947 Control plotted by: date: James L. Harris

Control checked by: Nov. 3, 1947 date: Frank Elrod

Radial Plot by: James L. Harris & J. E. Deal date: Nov. 20, 1947

Detailed by: date: Dec. 12, 1947 M. Elrod

Reviewed in compilation office by: date: Dec. 31, 1947 Ree H. Barron

Elevations on Field Edit Sheet checked by: None

STATISTICS (III)

Land Area (Sq. Statute Miles): 30.4 (Complete detail along shoreline) (Skeleton detail interior

Shoreline (More than 200 meters to opposite shore): 26.2 statute miles

Shoreline (Less than 200 meters to opposite shore): 1.0 statute mile

Number of Recoverable Topographic Stations established: 3

Number of Temporary Hydrographic Stations located by radial plot: 52

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:

Recovery of Horizontal Control C. Hanavich, J.C.Lajoye, J. H. Winniford	Date 8/4/47 to 8/14/47
Shoreline Inspection J.C.Lajoye	8/19/47 to 8/26/47
Interior Field Inspection & Geographic Names J. H. Winniford	7/23/47 to 8/14/47

DATA RECORD

T-8861 1/2 and T8861 5/2

Quadrangle (II): Bissell, Wash. (USE) 30 minute 1:125000

Project No. (II): Ph-2(45)

Field Office: Coulee Dam, Wash.

Chief of Party: J.T. Jarman

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

Instructions dated (II III): 4/3/47 - 5/15/47 Copy filed in Descriptive

Completed survey received in office: 30 Mar. 1944

2 Apr. 1948 Reported to Nautical Chart Section:

Reviewed: . 26 Feb. 1949 Applied to chart No. Date:

Redrafting Completed: -

Registered: 19 Oct. 1949

Published:

Compilation Scale: 1:10000

Published Scale:

Scale Factor (III): None

Geographic Datum (III): N.A. 1927

Normal Pool Elevalin Datum Plane (III): Mean Sea Level(0588,163>). 1288.5± USCKGS, 1429

Reference Station (III): FRUITLAND (USBR) 1934 r 1947

Lat.: 48° 04' 01.509" (46.6m)

Long.: 1180 13' 27.862" (576.8m) Adjusted X

Unadjusted

State Plane Coordinates (VI): Washington, North Zonc

Note: 2,637, 785-15 4 enor in the original layouts moto manuscrift T8861 is too large for

Military Grid Zone (VI) filing and upwoholish and well

be divided into two vections T 8861 11/2 and T 8861 5/2

Bagones 4/48 11

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Water level of lake
Nine lens 17512 to 17516 Inc. 17620 to 17625 Inc.		13:15 P.S.T. 9:36 P.S.T.		1289.65 above M.S.L. 1289.61 above M.S.L.
U.S.Army Stelle lens 40-5 & 41-5 48-7 & 49-7 77-7 to 82-7 Inc. 60-9 to 64-9 Inc.	1944 1944 1944 1944	Unknown Unknown	1:20,000 1:20,000 1:20,000 1:20,000	Unknown Unknown Unknown Unknown

Tide from (III): None

Mean Range: None

Spring Range: None

Camera: (Kind or source) USC&GS, 9 lens, focal length 8.25 inches

U.S.Army, Single lens, focal length 8.25 inches

Field Inspection by: See remarks Page 3 date: Summer 1947

Field Edit by: None date:

Date of Mean High-Water Line Location (III): 8-27-46

Projection and Grids ruled by (III) Washington Office date: Sept.,1947

checked by: date: Sept.,1947

Control plotted by: date: Nov. 3, 1947 James L. Harris

Control checked by: date: Nov. 4, 1947 Frank Elrod

Radial Plot by: J. L. Harris & J. E. Deal date: Nov. 20, 1947

Detailed by: date: Feb. 13, 1948 H. Letson and M. Elrod

Reviewed in compilation office by: R. H. Barron date: Feb. 26, 1948

date:

Elevations on Field Edit Sheet

checked by: None

STATISTICS (III)

Land Area (Sq. Statute Miles): 37.7 sq. mi. (Complete detail along shoreline) (Skeleton detail interior

Shoreline (More than 200 meters to opposite shore): 26.2 Statute miles

Shoreline (Less than 200 meters to opposite shore): 1.5 Statute mile

Number of Recoverable Topographic Stations established: 4

Number of Temporary Hydrographic Stations located by radial plot: 78

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).

┰.	 കാ	_1.	-	

Recovery of Horizontal Control C. Hanavich, J. C. Lajoye, J. Winniford 8/21/47 to 8/26/47

Shoreline Inspection J. C. Lajoye

8/27/47 to 9/8/47

Interior field inspection & geographic names

8/21/47 to 8/26/47

J. Winniford

DATA RECORD

I-8862 1/2 and T8862 5/2

Quadrangle (II): Bissell, Wash. (USE)

Project No. (II): Ph-2(45)

30 minute 1:125000

Field Office: Coulee Dam, Wash.

Chief of Party: J.T. Jarman

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

Instructions dated (II III): 4/3/47 - 5/15/47 Copy filed in Descriptive Photogrammetry Office Files.

Completed survey received in office: 30 Mar. 1948

Reported to Nautical Chart Section: 2 Apr. 1948

Reviewed: 3 Mar. 1949 Applied to chart No.

Redrafting Completed: ----

Registered: 19 Oct. 1949

Published:

Compilation Scale: 1:10000

Geographic Datum (III): N.A. 1927

Published Scale:

Scale Factor (III): None

Normal Pool Elevation, 12 90' above Datum Plane (III): Mean Sea Level(USBR/19)-1288-5+ USCLGS,1929

Reference Station (III): JENNINGS, (USBR) 1936 r 1947

Lat.: 48° 12' 43.706" (1349.9m) Long.: 118° 09' 19.592" (404.5m) Adjusted x Unad justed

State Plane Coordinates (VI): Washington, North Zone

X = 2,652,796.65

Y = 453,512.44

Note bus to an enor in the Military Grid Zone (VI) original layout the maps manuscript is too large for convenient hardling and will be divided into two metions T8862 1/2 and T8862 5/2 By Jones WW PHOTOGRAPHS (III)

Number	Date	Time	Scale	Water Level of La Stage of Tide	ake
Nine lens 17517 to 17521 17626 to 17630		13:18 PST 9:41 PST	1:10000	1289.65' above M.:	
U. S. Army Single lens 11-6 to 14-6 I		Unknown	1:20000	Unknown	
44-7 46-7 and 47-7	1944 Inc. 1944	Unknown Unknown	1:20000 1:20000	Unknown Unknown	

Tide from (III): None

Mean Range: None Spring Range: None

Camera: (Kind or source) USC&GS, 9 lens, focal length 8.25 inches
U.S.Army, Single lens, focal length 8.25 inches

Field Inspection by: See remarks Page 3 date: Summer 1947

Field Edit by: None date:

Date of Mean High-Water Line Location (III): 8/27/46

Projection and Grids ruled by (III) Washington Office date: Sept. 1947

" " checked by: Washington Office date: Sept. 1947

Control plotted by: Frank Elrod date: Nov. 4, 1947

Control checked by: James L. Harris date: Nov. 5, 1947

Radial Plot by: J. L. Harris & J. E. Deal date: Nov. 20, 1947

Detailed by: Row A. Davidson date: March 10, 1948

Reviewed in compilation office by: Ree H. Barron date: March 16, 1948

Elevations on Field Edit Sheet checked by: None

date:

STATISTICS (III)

Iand Area (Sq. Statute Miles): 40.2 (Complete detail along shoreline) (Skeleton detail interior

Shoreline (More than 200 meters to opposite shore): 24.5 statute miles

Shoreline (Less than 200 meters to opposite shore): 1.5 statute miles

Number of Recoverable Topographic Stations established: 5

Number of Temporary Hydrographic Stations located by radial plot: 55

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: Recovery of Horizontal Control C. Hanavich, J. C. Lajoye, J. H. Winniford	8/11/47 to 9/10/47
Shoreline Inspection J. C. Lajoye	9/9/47 to 9/22/47
Interior field inspection and Geographic Names J. H. Winniford	8/26/47 to 8/29/47

XXXX-1		2	TIONED INC.	, marin 1997	SCALE OF		222	1010V 1 11000	
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR, LONGITUDE OR	LATITUDE OR y-COORDINATE	DISTANCE FROI OR PROJECTION FORWARD	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
BIIGI	09/9-5 TE BE	N A	165 047	22,875#	706.5	(1146.7)			Used in radial
7,447 1935			1180 211	27,319"	566.4	(677,7)			plot
STW WITE	G-6760	=	1.70 591	27,785"	858.2	(0.266)			=
=			118° 23'	15.087"	312.8	(931.2)			
(iii /21/3)	Comp	ŧ		377,250,69	686.0	(838.0)			â
r.1447 1935			2,6	2,601,472,48	448.8	(1075.2)			
. COD 1 7.1%	G-6760	‡	100 ₀ 87	22,979"	7.607	(1143.4)			Ħ
1934 r 1947			1180 191	15,793"	327.3	(916,3)	. !		, , , , , ,
MILLER LO POWER	G-6761	#	00 ₀ 87	22,783"	703.7	(1149.5)			į
1935 r 1947	7037		1180 191	16.027"	332.2	(911.4)			
· STOOP	G-6760	₽	48° 01°	1,6.752"	1444.0	(409,2)			· tt
1935 r 1947			118° 201	07,622"	157.9	(1085.2)			
OBCHARD	0-6760 TE EE	F	10 087	08.674"	267.9	(1585,3)			=
1935 r 1947	─ ↑		1180 211	48,246"	10001	(243.6)			
TENSEN	G-6760	E	48° 021	13,201"	407.7	(1445.5)			=
1935 r 1947	1042		118° 24'	03.530"	73.1	(1169.8)			
MTPCHELL.	G-6760 IIS BB	=	48° 021	26.084"	1732.3	(120.9)			Έ.
1935 r 1947	1042		1180 221	1606.95	1178.6	(0.79)			
THUMONT	G-6760	=	. 2 0 087		307.8	(1548.4)			` =
1935 r 1947			1180 181	13,572	281.1	(61,5)			
NTNE MIT.E	0-6760	=	100 g7	32,366"	999.7	(853.5)			Recovered but not
. !	1072		1180 231	"269.07"	843.5	(400.1)			i
C.P. 92	Field	=	8	393,685,73	1123.4	(9,007)			Used in radial
1035 4 1070	- 12-C		2.6	2, 607, 182 18	756 7	(0,67,2)			*

0760 + 2444	(Page 2	0
MAP I-9000		- 11	PROJECT NO. Ph-2	SCALE OF MAP 1	1:10000	SCAN FACTOR	OR None
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE	FACTOR DISTA FROM GRID OR PROJE IN METER
(UL 2719+41.33)	Field	N. A.	371,239,19		1	(BACK)	FORWARD (BACK)
1935 t 1947		CMI	2,600,249,14				100 100
(UR 4064+76.27)	=	-			m		used in radial plo
C P 8/					e Z		•
		=	377,497,92	761.4 (762.6)	ers	•	=
1935 r 1947			2,596,830,23	557.9 (966.1)	Z		•
11.11	=	=	377,250,69	(838.0)			#
G.P. 86			2,601,472,48		91		
2848+73	=	=		691.6 (832.4)	id		-
C.P. 115 r 1947	ارده		2,594,319,95	1316.7 (207.3)			
301+79	=	=	384,871.49	1484.8 (39.2)			**
C.P. 90	V)		2,602,211,51	674.1 (849.9)			•
	f 1	=	389,766.28	1452.8 (71.2)			
C.P. 117	No		2,599,372,32	1332,7 (191,3)			
4368+43	19.		388,304.09 1007.1		>		4
C.P. 119	">		2,604,967,30 1514,0				=
410-13	06	=	389,539,551	1383,7 (140.3)			=
G.P. 121	EL		2,608,007,19	916.6 (607.4)			
	-9	=	CONTRACTO NO	1413.3 (110.7)			•
C. P. 97 r. 1947	1		2,612,138.79	651.9 (872.1)			·
(UL 3125-47.18)	215	=		1174.7 (349.3)			
C.P. 111	98		2,614,352,31 1	1326.6 (197.4)			
1	-	=	372,537,59	773.5 (750.5)			
1935 1 FT.=.3048006 METER			2,603,658,93 1	1115,2 (408.8)		· a r	Plotted at request of Hudro Dartu
	J.L. Harris	- DATE	10-27-42	CHECKED BY. J.E.	J.E. Deal		11 8

STATION SOURCE OF INFORMATION INTERNATION C.INDEX OR A-COORDINATE DISTANCE FRO CINDEX OR A-COORDINATE DISTANCE FROM CINDEX OR A-CO	SCALE OF MAP 1:10,000. DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK) 1162.7 (361.3) 616.3 (907.7) 616.3 (907.7) 458.8 (1065.2) 458.8 (1065.2) 468.8 (1061.2) 469.3 (1383.8) 607.9 (634.6)	SCAL FACTC N.A. 1927 - DATUM BISTANCE FROM GRID ON PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK) Not searched for Plotted at request of Hydro Darty
SOUNCE OF (INDEX) (I		N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	
Field N.A. 388,814.73 116 Comp. 1927 2,617,022.01 61 " " 388,914.73 116 2,621,595.41 42 " " " 388,341.97 101 2,626,054.64 32 " " " 387,504.83 76 46-6760 " 48° 03' 15.195 46 Aibray	(361.3) (907.7) (317.2) (1065.2) (505.4) (1202.5) (760.5) (1061.2) (1383.8) (634.6)	(BACK)	Not searched for Plotted of request of Hydro Party
Gomp. 1927 2,617,022,01 "" " 388,959,16 1 2,621,595,41 "" " 388,341,97 1 4,6760 " 2,526,054,64 1068 " 4,80 03! 15,195 Aibrary 118° 20! 29,357 Archives 118° 20! 29,357	(907.7) (317.2) (1065.2) (505.4) (1202.5) (760.5) (1061.2) (1383.8) (634.6)		Not searched for Plotted at request of Hydro Party
	(317.2) (1065.2) (505.4) (1202.5) (760.5) (1061.2) (1383.8) (634.6)		= Dar
	(1065.2) (505.4) (1202.5) (760.5) (1061.2) (1383.8) (634.6)		
" " 2,626,054,64.	(505.4) (1202.5) (760.5) (1061.2) (1383.8) (634.6)		
G-6760 " " 387,504,64 1068 " 48° 03' 15,195 118° 20' 29,357	(1202.5) (760.5) (1061.2) (1383.8) (634.6)	2	
G-6760 " 2,596,518,51 1068 " 48° 031 15,195 Aibrary 1118° 201 29,357	(760.5) (1061.2) (1383.8) (634.6)		
2,596,518,51 1,8° 031. 15,195 118° 201 29,357	(1061.2) (1383.8) (634.6)		=
, 48° 03¹. 15,195 118° 20¹ 29,357	(1383.8)		
118° 201 29,357	(934.6)		
	(0.400)		used if theo-
			dolite fix
			sett
2.5			
J.L.Harris DATE 10-27-42	Laof W. I.		M-2388-12

					0				0
MAP T- 8861		PROJE	PROJECT NOPh-2(45)		SCALE OF	SCALE OF MAP 1:10000	0000	SCA PACTOR	OR None
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	NATE	DISTANCE FROI OR PROJECTION FORWARD	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD	FACTOR DISTANCE FROM GRID OR PROJECTION LINE FORWARD (PACK)
RM #1 CP 102	Field	N M	411,245,81	5.81	379.7	(1144.3)			-
ישים שייייייייייייייייייייייייייייייייי	14	1927	2,630,024,07	4.07	7.3	(1516.7)			not used in
GEROME	1-6760 USBR.	=	25.	25,059"	7774.0	(1079.2)			Used in radial
	1043		151	25.838"	535.2	(9.404)			
Hunters School G	G-6760 IIS RR	=		65"	328.9	(1524.3)			=
277	1073		118° 12' 09.48"	1187	196.1	(1077.9)			
FRUITLAND	1-6760 US BR	=	48° 04' 01.	01.509"	9.97	(1806.6)			-
7.7	1033		131	27.862"	576.8	(992,4)			
HUNTERS	G-6760	=	48° 07' 44.9		1389.0	(767.2)			-
1977	1051		121	53.992"	1116.4	(124.2)			
SAVAGE	G-6760	=	48° 04' 58.6	58.675"	1812,3	(6.04)			=
1947	10,3		1180 151 57.9		1199.5	(75.5)			
TROGER	1-6760 USBR	"	48° 06' 01,935"		59.8	(1793,5)			E
1947	1077		118 131 07,632"	532"	157.9	(1083.5)			
HEATH	G-6760 ISBR	=	48° 06' 30,871"	1178	953.5	(899.7)			, =
r 194.7	10/4		1180 161 03,748"	н877	77.5	(1163.6)			
G. MONA GHAN	G-6760	7	48° 08° 00,143"		4.4	(1848,8)			=
749	1051		118° 15' 29,129"	29"	602,3	(683.3)			
STACK IS.	G-6760	-	"606°90 120 87	#60	213.4	(1639,8)			recovered but
17	1073		131	H879	425.0	(815.9)			not used in
×	G-6760	7	48° 04' 13,514"	"7T	417.4	(1735.8)			Head in mediel
1947	1069		161	187	549.5	(692.6)			
	Field A		393, 232, 82	82	985.1	(538-6)			0040
1935 = 1947	Somp-6		2,622,046,91	16.	623.9	(1 006)			hecovered
COMPUTED BY. F.H.Elrod	lrod	DATE				CHECKED BY: J.L.	J.L. Harris	10/22/17	M-2388-12

C	SCAL FACTOR None	FACTOR DISTA	(BACK) FORWARD (B	Not searched for	Recovered		The same of the	District of request of	1 61	(Not cooperate	Plotted at request of Hudro Party	Recorrened	7040	Recovered	. Do to 10 to 10	d d	Decovered	Recovered		Roomanad	no to to to to	Table as see	plot	2010	hecovered	DATE 10/28/47 9/40 M-2388-12
e e	rage 2	DATUM FROM CORRECTION	,		m	27 <i>e</i>	<i>r</i> s	to	0	ria																	3.
	SCALE OF MAP_1:10000	OM GRID IN FEET. ON LINE IN METERS			(1,69,4)	(1217,1)	(1139.1)	(466.1)	(589,7)	(223.0)	(1098,3)	(644.3)	(692.0)	(874.1)	(171.0)	(411,6)	(1504.4)	(100.6)	(770.0)	(1000.0)	(730.4)	(971.2)	(1179,7)	(912.7)	(1227.8)	(1075.4)	СНЕСКЕD ВУ: R.H.B.
رر	SCAL	DISTANCE FR OR PROJECTIC FORWARD	1287.5	1290.8	54.6	306.9	384.9	1057.9	934.3	1301.0	425.7	559.7	832.0	6.679	1353.0	1112,4	19.6	1423.4	754.0	524.0	793.6	552.8	344.3	611.3	299.2	9.877	
	PROJECT NO. Ph-2(45)	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	399,224,18	2,629,234,88	405,179.08	2,631,006,93	416,262,76	2,628,470,86	423,065,24,	2,629,268,48	426,396,79	2,631,836,24	427,729,61	2,637,132,34	389,438,85	2,628,649,47	390,064,35	2,629,669,97	392,473,65	2,631,719,15	402,603.74	2,636,813.73	406,129,64	2,637,005,66	410,981,71	2,636,471.74	10/27/47
	PROJEC	DATUM	M. A	1927	-		=		=		•	3	=		=		=		=		=	1	=		=		DATE
		SOURCE OF INFORMATION (INDEX)	Field		•				-				=		-		-		=		=		=		=		•
0	MAP T. 8861	ATION	3305402.93)	1000000	(UL 3368+88.94)	CP 107.	(匹 3501+76.35)	1935 CP 104	(UL 35.71+7682)	1935 F 1947 CP 108	(瓜 3636+8879)	CP 110	(UL 3694+02,49)	CP 129 r 1947	(UR 4689+87.87)	CP 131	(UR 4750+86.63) N	CP 133 CP 1947 CP	(UR 4817+8615)	CP 137 CP 137	(UR 49.46+40.75)	1935 r 1947	(明 5046+9448)	1935 r 1947	(明 51.16+86.14)	1935 r 1947	COMPUTED BY:

Page 3

Exercise DATUM LATITUDE OR y-COORDINATE (INPER) Field N. A. 2,635,302.37 Comp. 1927 2,635,302.37 II II 2,634,983.36 1 R 2,637,766.20 R 2,637,766.20 R 2,645,748.94 2,645,748.94	SCALE OF MAP 1:10000 DISTANCE FROM GRID IN FEET. DATUM OR PROJECTION LINE IN METERS FORWARD (BACK) 46.7 (14.77.3) 92.2 (14.31.8) 914.8 (609.2) 1518.9 (586.2) 843.1 (680.9) 622.7 (901.3) 117.9 (14.06.1)	SCA FACTO N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK) Recovered
SOURCE OF (INDEX) (IND	CE FROM GRID IN FEET. ECTION LINE IN METERS (BACK) (1477_3) (1477_3) (1477_3) (609_2) (609_2) (586_2) (586_2) (680_9) (901_3)	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK) Recovered
Field N. A. 215,153.13 Comp. 1927 2,635,302,37 "	(17, (17, (17, (17, (17, (17, (17, (17,		Recovered
n			=
n n 2,637,766.20 n n 2,637,766.20 2,643,892,74 2,645,748.94			
" " 2,643,892,74 " " 430,386,75 2,645,748.94			Plotted at request of hydrogmaphic
2,645,748.94			11 An and
	;		Recovered
	•		
			M . 2388.12

							1	0
MAP I			PROJECT NO. PR-2(45)	SCALE OF	OF MAP 1:10000	000	SCAL_ FACTOR	OR None
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	I GRID IN FEET. LINE IN METERS (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
CP 116		N 14	77,397,11	730.6	(7.864)			Ma C
	17,	1927	2,641,131.74	345.0	(1179.0)			
OP 165 (71 770.16)	=	=	467,752,32	838.9	(685,1)			E
1936 r 1947			2,657,205,01	672.1	(851.9)			
CP 163 (UR 5886+38,70)	=	=	460,115,78	35,3	(1,88,7)			=
1936 r 1947			2.652.511.91	765.6	(728.7)			
CP 155 (IR 5583117 81)	=	=	441,854.21	565.2	(958.8)			=
1936 r 1947			2,644,778,11	17.56.7	(9.79)			
TEMNTNGS	0949-D	=	48° 12' 43.706"	1349.9	(503.3)			=
1936 r 1947	1051		1180 091 19.592"	404.5	(834.2)			
HARVEY	G-6761	=	16,895"	521.8	(1331.4)			=
1936 r 1947	1086		118° 07' 58,712"	1212,6	(26.6)			
CEDONIA CHURCH	G-6760 USBR	=	48° 09' 15,890"	8.067	(1362,4)			
	1073		1180 101 07,980"	164.9	(1075,1)			
TURTLE	G-6760 USBR	=	48° 131 26.687"	824.3	(1028.9)			=
1936 r 1947	1021		1180 111 16,696"	344.6	(893.8)			
KEWA	G-6760 USBR	=	48° 10° 42.427"	1310.4	(542.8)			
	1051		1180 131 12,740"	263.2	(6.976.3)	, m		
CP 112 (SS)	Field	=	434,292,47	1308.3	(215.7)	cle		No Report
1936	Comp.		2,641,502.26	457.9	(1066,1)	3		Plotted at request of Hudro Partu
CP 114 (TT 39 121 18 28)		8	441,067.05	325.2	(1198.8)	Zo.		No Report
1936	Comp.		2,642,325,41	2.80%	(815.2)	91		Plotted at request Hydro Party
(旺 39-63+22.81)	=	= 9	452,572,23	784.0	(740,0)	id		Lost.
1936			2,642,572,64	784.1	(739.9)	→		Plotted at request of
COMPUTED BY. F. F.	Flrod	DA:	DATE 10/22/47	The second	CHECKED BY. J.I	J.L.Harris	DATE 10/22/47	

				C			C
MAP T. 8862			PROTECT NO PR-2(15)	C. GAM TO TIMOS	000 01	Page 2	
			(Attaches 10)	SCALL OF MAY	TONG DATE	8 H	JA Mone
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
CP 120	174.01.03	V N	86.086.987	1518.2(5.8)			7
1936 r 1947		1927	2,648,834,33	1168,7(355,3)			
CP 122 (TT. 7163±08 77)	=	=	467.854.13	870.0(654.0)			Lost , Plotted for
1936			2,653,598,52	1096.8(427.2)			10000
(TR 550,1875)	=	=	436,440.47	439,1(1084,9)			Lost. Plotted for
1936			2,645,844,11	257,3(1266,7)			hydro signal
(TP 56 /018301)	=	=	445,877.06	267.3(1256.7)			Lost, Plotted for
1936	76		2,645,533,40	162.6(1361.4)			
15 21	54		-110 CKZ - 34	1170 7(15.3)			Destantial.
100 June 7 June 1	-9		0 / 10 10 10	ני שיסר/ גיי כייו			no forman
CP 161			STREET STREET	TOTAL TOTAL			
(UR 57.69492.62)	=	-	454,649.73	1417,2(106,8)			Recovered
1936 r 1947			2,647,024.59	(17,1(906,9)			
BLUFF IS.	0-6760	=	48° 15' 52,868 1633.0	1633.0 (220,3)			Used in radial
1936 r 1947	1074		118° 07' 11.932	226.1 (991.4)			nlot.
						*	
Sec.							
I FT.=.3048006 METER COMPUTED BY	J.L.Harris	DATE	TE 10/28/47	CHECKED BY:	F.H.Elrod	DATE 10/	10/28/47 W-2388-12

FI ELD INSPECTION REPORT AREA OF THE FOURTH RADIAL PLOT Project PH-2(45)

1. Description of the Area:

The area of the fourth radial plot is comprised of 3 shoreline surveys numbered 8860 to 8862 inclusive, and it includes that portion of the Franklin D. Roosevelt Lake meandering north and south between the mouth of the Spokane River to the south and the small settlements of Gifford and Inchelium to the north.

The topography of the terrain varies - rolling to mountainous. Sedimentary benches and pockets sustain a limited agricultural and pastoral economy.

On the west side of the Lake, the sedimentary benches or pockets that adjoin the lake front alternate with rugged mountain slopes which rise directly from the shore. A sedimentary bench extends from the mouth of Fall Creek northward beyond the limits of sheet 8862 and is composed mainly of sand or clay. It has been deeply incised by drainage action of former years. Shoreward exion is proceeding rapidly along the entire face of this bench.

Between Fall Creek and Monaghan Creek, a slate ridge rises from the lakeshore. South of the latter Creek it strikes inland and terminates north of the mouth of Wilmont Creek. Fronting the Lake between these two latter Creeks is another sedimentary bench; it extends southward to Ninemile Creek with one interrupting slate ridge located about midway.

From Ninemile Creek to the south limits of sheet 8860, steep mountain slopes rise from 1000 to 1500 feet above the Lake.

Westward and inland of these areas, one finds rough and rugged mountain ridges that extend in a general north-south direction. They are covered with conifers and brush and the underlying structure is slate or other metamorphic rock.

South of Hunters (east side of the Lake) sedimentary benches front the major portion of the water area. The land is flat or rolling and occasionally, sharp peaks, for instance Miller Mountain or the butte SW of Fruitland, break up this pattern.

North of the town of Hunters, the benches give way to high ridges with a gowth of pines and brush. Inland the topography is similar to that found across the Lake although less rugged.

In general, the drainage pattern for the whole area is well defined. A noticeable feature, by comparison with the areas in the first and second radial plots, is the marked increase in the perennial drainage. Intermittent streams frequently disappear into the ground on encountering the sandy benches that adjoin the Lake.

One major state highway (Washington #22) traverses the area north and south of the east side of the Lake. From Ninemile Greek north-ward, a gravel road parallels the west side of the Lake; a graded and drained road leads south from this Creek. Connecting gravel or dirt roads are found scattered through the area. A few minor access roads reach to the Lake north of Miller Mountain and west from Hunters. There are no railroads in the area.

The town of Hunters is a minor trading center; Fruitland and Cedonia rule are little more than crossroads. There are no towns in the area west of the Lake.

For additional information refer to the field inspection report for the area of the first radial plot under side heading 1, in the general description of the project area.

2. Completeness of Field Inspection:

The field inspection for the clarification of details on the photographs, and for the classification of roads, shoreline, buildings, et cetera, has been completed in accordance with the instructions for this Project dated 3 April 1947. For additional information see side heading 2 of the "Field Inspection Report, Area of the First Radial Plot".

3. Interpretation of the Photographs:

Heavy brush and slate formations, not previously encountered can be distinguished as follows: Brush - mottled tint; slate - by the linear appearance of the rock outcrops.

For additional information refer to the special report mentioned above.

4. Horizontal Control:

Refer to this side heading of the "Field Inspection Report, Area of the First Radial Plot".

5. Vertical Control:

Idem

6. Contours and Drainage:

Idem

7. Shoreline Plane of Reference:

Idem

8. Low-Water Line:

Idem

15. Bridges and Cable Crossings:

There were no bridges or submarine cable crossings (and overhead) across navigable waters found within the area.

16. Buildings and Structures:

A complete field investigation was made of any buildings or structures along the waterfront. Inland only those buildings and structures were identified that were visible from the water. Inland all public buildings were noted for which there was photograph coverage.

17. Boundary Monuments and Lines:

The original instructions relating to this phase of the work have been abrogated. Refer to the Acting Director's letter dated 7 November 1947, on the subject of the Lake Roosevelt reservation boundary.

18. Geographic Names: QIV

Refer to this side heading of the "Field Inspection Report, Area of the First Radial Plot".

21. Field Photographs:

Idem

22. Symbols and Color Schemes:

Idem ,

23. CP Stations along the Reservoir Boundary:

It is suggested for the remainder of the project area, i.e., in radial plots 3, 4, 5, 6 and 7, that all the CP control stations along the reservoir boundary be plotted on the survey sheets by graphic party - except for those stations actually found destroyed.

The reasons for this requested procedure are:

- 1. The original descriptions by the USBR for these CP stations, as a general rule, are inadequate because of recent changes in the topography, relocated roads, et cetera.
- 2. In most cases where a station was searched for but not found, it is believed that if they are plotted on our shoreline survey sheets it may be possible that the hydrographic party could recover some of them if needed.
- 3. Until recently the shoreline inspection unit has made a thorough search for most of these stations if of value to hydregraphy or if needed to control the radial plots.

This practice, however, was modified to insure the completion

of work in this project this year. The shoreline inspection unit is recovering only at the present time those CP stations needed to control the radial plots and the occasional recovery of additional ones. On completion of shoreline inspection, and weather conditions permitting, a search will be made for the remaining stations by truck subject to accessibility, and if possible, some by boat.

- 4. Recent instructions specify that all hydrographic sites identified on the photographs must be substantial and definite, and that no instrumental ground work will be employed in establishing them. In view of these instructions, additional points will have to be located by the hydrographic unit. And these CP stations will have to be resorted to for some of their basic control.
- 5. To facilitate the recovery of those stations not searched for or found lost (mainly due to the inadequacy of the original description) by the hydrographic party, it is recommended that these stations be shown on the shoreline survey sheets by an appropriate symbol such as a "broken"triangle.
- 6. The plane coordinates of all CP stations will be listed, hereafter, on Form 709 and each station will be noted thus:

r - recovered

mr - not recovered, i.e., not searched for

1 - searched for but not found

d - found destroyed (not to be indicated on survey sheet)

Approved by:

J. Cr. Jarman,

Chief of Party

Respectfully submitted:

Charles Hanarich Charles Hanavich,

Topographic Engineer

COMPILATION REPORT Map Manuscripts T-8860 to T-8862 Inclusive Area of the 4th Radial Plot Project Ph-2(45)

26. Control:

Thirty, horizontal control stations were recovered and identified by the field parties for use in controlling the radial plot in the area of these three map manuscripts. Of this number, twenty-seven of the objects selected for sub-stations could be identified with certainty on a ma
jority of the photographs; however, the other three sub-stations could only be seen on the photographs on which they were identified by the field party. The twenty-seven sub-stations, which could be identified with certainty, were sufficient to control the radial plot.

Because of insufficient end lap in line of flights, the use of the stereoscope was limited for transferring horizontal control stations and photo hydro signals from one photograph to another. This often made it impossible to obtain stereoscopic vision when viewing a stereoscopic pair. (See paragraph 2 of letter 711-rs, dated 23 September 1947, on the subject of photographs.)

All horizontal control stations, which were recovered by the field party, were plotted on the map manuscripts. In addition, at the request of the hydrographic party, all unrecovered USBR 3rd order stations lying along (CP series) the shore of the lake, which were not found to be destroyed, were plotted. This was done in order to facilitate their recovery by the hydrographic party if they were needed. The original descriptions for this 3rd order control were written prior to the time that the lake was impounded, and were therefore inadequate. These unrecovered stations were indicated by a dashed line triangulation station symbol, and a note pertaining to same was lettered in the margin of the manuscript.

A complete tabulation of the horizontal control stations shown on these three map manuscripts is contained on several sheets of Form M-2388-12, which are attached to this descriptive report.

27. Radial Plot:

These three map manuscripts, Nos. T-8860 to T-8862 Inclusive, were combined into one radial plot known as Radial Plot No. 4, Project Ph-2 (45). This radial plot was completed in the same manner as Radial Plot No. 1 which has been fully described under Item 27 of the "Descriptive Report, Map Manuscripts T-8849 to T-8852 Inc., Area of the 1st Radial Plot, Project Ph-2(45)".

28. Detailing:

These maps were compiled in accordance with instructions for Project Ph-2(45). Features and symbols were shown as indicated in Photogrammetry Instructions No. 10, 12, and 17.

The transforming printer at the Washington Office was not in proper adjustment at the time the photographs were printed, and they could not be oriented in their entirety at the compilation table when radially plotting various types of pass points. Enough pass points, however, had been established during the radial plot so that each chamber of each photograph could be separately oriented. For at least two of the chambers on each photograph it was found necessary to de-center the photograph radially, to or from the chamber being oriented, so that the radials to the pass points and horizontal control stations in the chamber would pass through their positions on the map manuscript. Detailing was accomplished in the following manner:

- 1. All photo hydro signals, and shoreline pass points were radially plotted. Because of difficulties which have arisen on this and other projects, and in order to insure the accuracy of photo hydro signals, the located positions were them verified by a supervisor, and all questionable signals were rejected. (Shoreline pass points of two radial intersections are shown with green, waterproof ink circles on the reverse side of the map manuscripts.)
- 2. The shoreline was detailed from those photographs on which it was clearly visible and on which the bluffs were displaced outward from the center. (It might be stated that there were cases, particularly at the heads of narrow coves where displaced banks, cliffs and trees, and insufficient photograph coverage made it difficult to delineate the shoreline. In many of these places, stereoscopic vision could not be obtained. The shoreline in these areas was detailed after all photographs had been studied. It is, however, subject to minor changes by the hydrographic party.)
- 3. Pass points for use in detailing inshore planimetric features were located and the compilation of the sheet was completed.
- 4. A careful review was made of all radially plotted pass points and planimetric details.

Ozalid prints of the completed map manuscripts were furnished to the hydrogaphic party; however, it is recommended that they be used for reference purposes only. As many difficulties were encountered when transferring hydrographic signals and shoreline from distorted ozalid prints to boat sheets, it is hoped that the hydrographic party can be furnished boat sheets for their 1948 field work similar to those which were made for the Willamette River hydrography. (Photogrammetric Project Ph-13(46) and Hydrographic Project CS-323)

Le partir

57

Because of insufficient photograph coverage, small interior areas near the limits of the map manuscripts could not be detailed.

Whenever possible the stereoscope was used in determining the location of the tops of bluffs along the shoreline. The location of these bluffs could be determined more readily from photographs on which they were displaced away from the water line and principal point of the photograph. Detail pass points were radially plotted near or along the tops of these bluffs so that they could be compiled as accurately as possible.

In many places it was very difficult to identify sufficient pass points for the compilation of roads. This was particularly true in areas of severe changes in relief, and in places where roads wound through dense woods. Similar conditions caused trouble in compiling the drainage, especially since the use of the stereoscope was very limited in interior areas.

Because of the numerous new roads and many changes in road alignment, it was found easier to compile all through roads as they appeared on the photographs rather than to make comparisons with old surveys and quadrangles, and to compile only the changes as suggested in the instructions for this project.

It is believed that all provisions of Paragraph 32 of the Instructions relative to drafting have been applied to the map manuscripts.

29. Supplemental Data:

The following maps, which are being forwarded with the map manuscripts, were used to supplement the photographs:

Black and White Prints--6 each--Bureau of Reclamation Index Maps
Nos. 10 to 15 Inc.

The following map, which was also used, will be forwarded when the project is completed:

Black and White Print--Existing and Relocated Highways and Railroads, Scale 1"=4 miles.

30. Mean High-Water Line: (Lake Shoreline at the adopted plane of reference)

A complete discussion of this feature may be found in Paragraph 7 of the "Field Inspection Report Area of the First Radial Plot" which was forwarded on 13 February 1948.

The mean high-water line (Lake shoreline at the adopted plane of reference) is shown by a continuous, black acid ink line, .008" in thickness, at a plane 1290.0 ft. above Mean Sea Level. There are no marsh areas bordering the shoreline.

A profile of the reservoir water level, from Grand Couler Dom to the International Boundary, is attached to the Descriptive Report for the Fifth Radial Plot (7-8863 to 7-8865).

31. Low-Water and Shoal Lines:

The field inspection unit did not indicate any low-water lines within the limits of these map manuscripts.

Approximate shoal lines have been shown by a light, dashed, black acid ink line, as indicated by the field party.

32. Details Offshore from the Mean High-Water Line:

A small rocky island is the only detail offshore from the Mean High-Water 7-8862 Line. (Refer to Paragraph 10 of the Field Inspection Report)

33. Wharves and Shoreline Structures:

Refer to Paragraph 9 of the Field Inspection Report.

34. Landmarks and Aids to Navigation:

Form 567, recommending the following landmarks for charting, is attached:

HOUSE (Chimney) -		T-8860
BARN (Southwest	Gable)	T-8861
SPIRE (Church)		T-8861 -
Triangulation	on Station M.E.	CHURCH SPIRE (USBR)
BARN (West Gable))	Т-8862
HOUSE (West Peak		

Form 567, recommending the charting of the following non-floating aids to navigation is attached:

Nine Mile 23 Light	
Wilmont 28 Light	T-8861
*Gerome 30 LightFalls Creek 31 Light	
Harvey Creek 32 Light	T-8862
Se vern Springs 33 Light	

35. Hydrographic Control:

Statistics on signals in the area of these three map manuscripts are as

follows:	Signals Pricked		Photo Hydro
Sheet No.	by Field Parties	Signals Rejected	Signals Established
8860	57	5	52
8861	86	7	79
8862	56	1	55

* Description in Pacific Coast Light List, 1949 states that this light is on the west side of the Lake. It is, in fact on the east side & is so described on fm 524. Mautical Charts was notified of this discrepancy.

In most cases, the signals selected by the field party could be identified on a majority of the photographs of the area involved. Most of the signals, which were rejected, were located in dense tree areas, or hidden by displaced cliffs or ridges, and could not be identified with certainty on enough photographs to establish strong positions. (The field party could not determine this point with alternate photographs.) Due to previous difficulties, exceptional care has been taken in pricking and radially plotting the photo hydro signals shown on these three map manuscripts. Their locations were not only verified by the reviewer and the supervisor in charge of compilation, but a final examination of this part of the work also was made by the Chief of Party, who rejected any signal on which a perfect intersection could not be obtained. These multiple checks should eliminate the difficulties which the hydrographic party encountered in the first sheets in this project.

A list of the photo hydro signals, shown on these three map manuscripts, is attached to this descriptive report.

36. Landing Fields and Aeronautical Aids:

Form 567 is attached recommending the charting of the triangulation station "MILLER LOOKOUT TOWER (USER), 1936," as an aeronautical aid. There are no landing fields in the area.

37. Geographic Names: 474

Geographic Names are the subject of a special report, "Investigation of Geographic Names, Sheets 8860 to 8872 Inclusive, Project Ph-2(45)", which has been submitted to the Washington Office by the field party.

During the compilation of T-8860, it was found that a geographic name had been omitted from the above geographic name report. It is:

"Mitchell Point"---In undisputed local usage. A landmark promitory which — lies on the north side of the Franklin D. Roosevelt Lake about two miles northeast of Nine Mile Creek.

names list attached

38. Recoverable Topographic Stations:

Copies of Form 524 are being submitted for all stations listed under Item 34, "Landmarks and Aids to Navigation" except SPIRE (Church) which is the triangulation station M.E CHURCH SPIRE (USER). No other recoverable topographic stations were selected by the field party, or radially plotted at the compilation office.

39. <u>Junctions</u>:

Complete and satisfactory junctions have been made between all map manuscripts in this and adjacent radial plots.

40. F. D. Roosevelt Lake Reservation Line:

Please refer to Item 40 in the Descriptive Report for the 1st Radial Plot, Project Ph-2(45).

44. Comparisons with Existing Topographic Surveys:

All existing maps of the area were at a much smaller scale, and were made before the waters of the F. D. Roosevelt Lake were impounded. Due to these facts, only a visual comparison could be made.

45. Comparisons with Nautical Charts:

There are no nautical charts of the area.

Respectfully submitted,

J. Edward Deal Jr.

Photogrammetric Engineer

4. Edward Deal Jr.

Approved after additional comments were added:

Robert A. Earle

Athti Earle.

Chief of Party

This form shall be repared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." The data should be considered for the charts of the area and not by individual field rervey sheets. Information under each column heading should be ren. MILLER LOOKOUT TOWER, 75 ft. high COCALITY be charted on (dalotad from) the charts indicated. Rev. March 1935 TO BE CHARTED STRIKE OUT ONE I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks The positions given have been checked after listing. Itheac NAME AND DESCRIPTION Franklin D. Roosevelt Lake 7 45 8 0 (Aeronautical Aid) U. S. COAST AND GEODETIC SURVEY LATITUDE (1149,5) D. M. METERS 703,7 118 POSITION Coulee Dam, Wn. 0 19 LONGITUDE 332.2 D. P. METERS 1927 DATUM J. T. Jarmen & R. A. METHOD OF LOCATION Triang-Area of 4th Radial Flot T-8860 to T-8862 Inc. Project Fh-2(45) DATE OF LOCATION 1936 HARBOR CHART INSHORE CHART Chief of Party.

Spokane

CHARTS

193

Rev. March 1935

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

Area of the 4th Radial Flot T-8860 to T-8862 Inc. Project Ph-2(45)

TO BE CHARTED STRIKE OUT ONE

(Fixed Aids to Mavigation)

Coulee Dam, Washington

Sept., Oct., 198

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

1-8861 T-8860 Nine Mile 23 Lt. 1-3861 1-8860 Lower Wilmont Daybeacon 26 -8862 -8861 -8862 +8862 Harvey Creek 32 Lt. LOCALITY The positions given have been checked after listing. Hagal Bissell Flate 34 Lt. Severn Springs 33 Lt. Falls Creek 31 Lt. Gerome 30 Lt. Wilmont 28 Lt. NAME AND DESCRIPTION Franklin D. Roosevelt Lake 480 60 480 02 180 12 180 07 180 03 580 80 02 157 09, (1769.4) 2 LATITUDE (1020.7) 832.5 (895.5) 957.7 (735.0) 1118.2 (1316.4) (1759.8 D. M. METERS 1690.3 1111.5) 163.0 536.8 93.4 POSITION T80 77 118020 118 08 118915 118911 11801/ 118917 0 LONGITUDE 787.5 (TOTO * Y) 1120.2 (1193.1 835.6 (721.2) (748.3) (D.8111) 520.5 D. P. METERS 9.767 125.4 230.2 19.3 1927 N. A. DATUM 譯 類 # 24 === # * J. T. Juman & R. Theodol METHOD Plot neles Field Plot Badia rangit angles omp. Rudial # # DATE OF LOCATION 2/8/12 9/10/L7 8/28/17 8/27/17 8/25/47 8/27/47 --Marke HARBOR CHART Earl e INSHORE CHART Chief of Party. OFFSHORE CHART charted area not CHARTS 禁 * # = # = *

This form shall be repared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be ven. U. S. GOVER I PRINTING OFFICE 68675

Rev. March 1935

DEPARTMENT OF COMMERCE

Area of 4th Radial Plot T-8860 to T-8862 Inc. Froject Fh-2(45)

TO BE CHARTED STRIKE OUT ONE

LANDMARKS FOR CHARTS

Coulee Dam, Wn.

Sept., Oct., 198

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

The positions given have been checked after listing. Whileal

J. T. Jarman & R. A. Parle

T-8862 HOUSE (West Peak) 1-8861 GENERAL Franklin SPIRE, NAME AND DESCRIPTION TOUSE Roosevelt Lake Barn (West Bable) DARN (Southwest Cable Church (Spire, USER) M.E. Church 600 180 630 080 00 0 LATITUDE (126.2) 1727.0 (1264.5) 1333.5 (1435.8 D. M. METERS (H17.5 (519.7) 417.4 1180 07 1180 16 POSITION 1180 13 1180 22 120 10 0 LONGITUDE 1057.9 1016.9 (692.6) (179.7)(1091.0 D. P. METERS (1092.8) 148. 152.2 549. DATUM 25 4 = Flot Radial Mation METHOD OF LOCATION Triang-Flot Radial 雄 LOCATION 1947 1935 1947 雄 ** HARBOR CHART 摊 M M Chief of Party. charted Area not AFFECTED # = #

This form shall be prepared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be viven. I PRINTING OFFICE 69675

Hydrographic Signal Sites Project Ph-2(45) Sheets 8860, 8861, 8862

	6001A	Red signal cloth on pine
.	6001	White cloth on double pine
,	6002A	Red signal cloth on pine on slide
	6002	White signal cloth on pine
	6005	White signal cloth on bushy pine
	6006	White signal cloth on lone pine
,	6007	Red and white flag on point of rock
	6008	Red cloth on pine at top of slide
	6009	Red cloth on pine
	6010	White signal cloth on pine
	6011	White cloth on tall pine
	6012	Red cloth on pine at H. W. L
	6013	Red cloth on tall pine
	6014	White cloth on pine
	6015	White cloth on leaning pine
	6016	Dormer Window
	6017	Red signal cloth on pine
	6018	White signal cloth on pine in deciduous clump
	6019	White signal cloth on pine at end of boom
	6020	Red flag on fence post at H. W. L.
)	6021	White signal cloth on large pine
	6022	White signal cloth on large tree on fence
	6023	Red signal cloth on upstream of 5 small pines
	6024	White signal cloth on double pine
	6026	Red signal cloth on large pine

	6027	White wrapped pine
	6028	White signal cloth on pine
	6029	Red signal cloth on pine
•	6030	White signal cloth on trimmed pine
•	6031	White signal cloth on pine
	6032	Red signal cloth on large pine
	6033	Red signal cloth on pine on point
	6034	White signal cloth on dead tree
	6035	White signal cloth on largest pine
	6036	Red signal cloth on pine
	6037	Red signal cloth on pine on side hill
	6039	White signal cloth on pine
	6040	Red and white strips on stake in stump of fallen tree
	6041	Red signal cloth on pine
	6042	White signal cloth on pine near log dump
	6043	White signal cloth on snag
	6044	Red signal cloth on pine
	6045	Red signal cloth on large bushy pine
	6047	White signal cloth on pine tree
	6049	Red signal cloth on small pine
	6051	White signal cloth on pine
	6055	Red signal cloth on leaning tree
•	6057	White signal cloth on small pine
	6059	Red signal cloth on pine
	6061	White signal cloth on lone pine
	6063	Red signal cloth on small pine

6065	White signal cloth on bushy pine
6101A	White signal cloth on snag
6101	White cloth on pine
61.02	White signal cloth on tamerack
6103A	Red signal cloth on single pine
6103	Red cloth on pine
6104	Red signal cloth on pine
6105	White cloth on small pine
6106	White signal cloth on single pine
61.07	Red signal cloth on tall pine
6108	White signal cloth on lone pine
6110	Red signal cloth on pine
6111	Red signal cloth on tall pine
6112	Red signal cloth on small pine
6113	White signal cloth on pine
6115	Red cloth on leaning pine
6116	White signal cloth on pine tree
6117	White cloth on U/S small pine
6118	Red cloth on lone pine
6121	Red signal cloth on pine on point
6122	Red cloth on tall pine
6123	Red signal cloth on skraggly pine
6124	White cloth on pine snag
6125	White strip on pine
6126	Red cloth on small pine
6127	Red signal cloth on lone pine
6128	White cloth on tall pine
6129	White signal cloth on pine

6130 Red cloth on small snag 6131 Red signal cloth on large pine Red cloth on lone pine 6132 White signal cloth on dead pine 6133 White cloth on bushy pine 6134 Red signal cloth on pine 6135 6136 Red signal cloth on tree Red and white strips on stake at edge of road at H. W. L. 6137 6138 White signal cloth on tree White signal cloth on tree on point 6139 U/S and tallest of 2 pines 6140 6141 Red signal cloth on pine tree 6142 S gable of barn 6143 White signal cloth on dead pine 6144 S gable of shed at H. W. L. 6145 Red signal cloth on pine bush 6146 White signal cloth on pine White signal cloth on pine 6147 Red signal cloth on pine 6148 6149 Red signal cloth on bushy pine 6150 White rag on bush White signal cloth on pine 6151 61.52 Red signal cloth on pine tree 6153 Red signal cloth on dead fir White signal cloth on small pine 6154 6155 White signal cloth on pine

Red signal cloth on pine

6156

	6157	Red signal cloth on small trimmed fir
	6158	White signal cloth on small pine
	6159	Red signal cloth on pine near road
	6160	Red cloth on pine on point
,	6161	White signal cloth on pine tree
	6162	Red and white signal cloth on snag
	6163	White signal cloth on snag
	6164	White signal cloth on dead top pine
	6166	Red signal cloth on pine near log dump
	6167	Lone snag at top of slide
	6169	Red signal cloth on lone pine
	6171	White signal cloth on tallest of 3 pines
	6173	Red signal cloth on lone pine
	6175	White cloth on tree
	6177	Red signal cloth on small pine
	6179	Red eignal eleth on pine on point
	6179 6 18 3	Red signal cloth on point of pine thicket
	61.85	White signal cloth on small pine
	6187	Red signal cloth on pine
	6189	White signal cloth on pine
	6191	Red signal cloth on pine
	6193	White signal cloth on lone pine
)	61.95	Red signal cloth on pine sapling
	6197	White signal cloth on pine
	6199	Red signal cloth on pine
	6201	Red signal cloth on pine
	6201A	White signal cloth on pine

6202	White signal cloth on pine
-6203-	White signal cloth on outer pine of 6
6204	White signal cloth on pine
6205	Dead pine tree with 4 blaze
6206	Red signal cloth on pine
6207	Red signal cloth on bushy pine
6208	Forked pine top of slide
6209	White signal cloth on pine
6210	White cloth on stump at base of pine
6211	Red signal cloth on pine
6212	Red signal cloth on pine
6213	White signal cloth on lone pine
6214	White cloth on pine
6215	Red signal cloth on pine
6216	Lone pine at point on slide
6217	White signal cloth on pine
6218	White signal cloth on pine in slide area
6219	Red signal cloth on dead pine
6220	Single bushy pine 1st N of end of fence on slide
6221	White signal cloth on pine at H. W. L.
6222	Red cloth on lone pine
6223	Red signal cloth on pine on point
6224	U/S of 2 pines in grass area in slide
6225	Forked tree on fence
6226	White signal cloth on U/S pine
6227	White cloth on pine, twin trunk

Red cloth on small pine

	6229	Red cloth on pine
	6230	White signal cloth on dead tree
	6231	White cloth on pine at bank
_	6232	Red signal cloth on live pine
•	6233	Red signal cloth on lone pine
	6234	White cloth on pine. D/S end of brush
	6235	White cloth on pine
	6236	Red cloth on trimmed pine
	6237	Red signal cloth on tall pine
	6238	White signal cloth on pine
	6239	White signal cloth on outer upstream tree
	6240	Red cloth on trimmed pine in clearing
	6241	Red signal cloth on lone pine
	6242	White signal cloth on pine
	6243	White signal cloth on pine
	6244	Red cloth on pine
	6245 🤼	Red signal cloth on pine tree
	6246	White cloth on pine
	6247	White signal cloth on small trimmed pine
	6248	Red signal cloth on pine
	6249	Red signal cloth on pine near slide
	6251	White signal cloth on forked pine
	6253	Red signal cloth on pine tree
	6255	White signal cloth on pine
	6257	Red cloth on pihe
	6259	White signal cloth on spindly pine
	6261	Red signal cloth on bushy pine

	GEOGRAPHIC NAMES Survey No. 1-8860			or or or	o Hotel	86 /	, s	oute of	MOS MAN AND AND AND AND AND AND AND AND AND A	Prilio /	§ /
			No. Of	Mericus	S. Wada	Se de de de de la constante de	Or local Mage	Guide	d McHo	Prio Priori	
			40/0	. 5 0. \ 0 ₆	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2. ¹⁶ 10,	oug/ (?°/ '	Korte /	٧.	/
	Name on Survey	<u> </u>	/ B	/ c	/ D	/ `E_	/ F	/ G	<u> </u>	<u>/ K</u>	/
	Washington			· 		ļ	 	ļ	· 	USCB	
	Ferry County		·		· · · · · · · · · · · · · · · · · · ·						
	Colville Indian Reserve	tion '		(thi	s shou ne 1s	ld be	added, named)	if th	e othe	r	
	Stevens County				İ						4
	Spokane Indian Reservat	ion '						<u> </u>			į
,	Franklin D. Roosevelt L		l						<u> </u>	USGB	
•	Plantin De Noodevelu P	<u> </u>		T			<u> </u>		1		-
	Stant la Guarda	 -	<u>:-</u> .	<u>!</u> .		<u> </u>	 		<u>. </u>	<u></u>	<u> </u>
,	SIXIII Creek			,				 			1
	Miller Mountain						<u>_</u>	 		<u> -</u> 	<u>'</u>
	Miller Mountain Lookout	<u></u>			<u>.</u>				<u></u>	<u> </u>	10
	Little Ninemile Creek				· .		ļ 	-			1:
	Ninemile Creek							ļ			12
	Mitchell Point			(g)	romont	ory)	 				_13
•	Wilmont Creek										14
					•						15
								<u> </u> 	! !		16
						es und	erline	d in r	ed are		17
	·		. •			J G G G G	<u></u>	4 7 = -			18
											19
		<u> </u>	<u> </u>				 		- -		20
					L_ <u></u>				,		
D.					L		_	<u> </u>	<u> </u>		21
∵ ″	,						,		· · ·	,	22
	 			-							23
						,	7		· .		24
											25
		-	-							-	26
											27

	GEOGRAPHIC NAMES Survey No. 7-8861	. ,		NO OF	S. Wats	or individual	Or to co Most	o Guide o	Mag Not William	15 Jeffer	<i>></i> /
Q ;	1 Name on Survey		Chor Or B	C 50.\Q	D	E E	or los	Ç G	Province H	ν _ε , Κ	
	Washington		1-5					ļ		USGB	1
	Ferry County /					<u> </u>					2
	Stevens County V	<u> </u>				ļ		-	1		3
	Colville Indian Reserve	tion				<u></u>		<u> </u> 	<u> </u>		4
	Franklin D. Roosevelt	eke								USGB	5
	Washington No. 22						_				6
				<u> </u>		-	l		<u> </u>		7
	Oropothum C.eek	_ · · _					<u> </u>		<u> </u>		8
	Fruitland Grade School	;	<u> </u>			ļ. ——	 	.	<u> </u>	<u>]</u> .	9
	Alder Creek			,				 		-	11
	Hunter Creek		-	(wi	thout	final	8)	81			12
	Hunters								4.		13
	Hunters High School										14
	Hunters Grade School					ļ. 			ļ. —		15
	Catholic Church	·						-			16
	Presbyterian Church		1			ļ	, .			<u> </u>	17
· .	Hunters Landing		,						,-		18
	Nez Perce Creek	<u></u>	<u> </u>	 -	<u>. </u>				<u></u>	 	19
	Fall C eek			<u>.</u>							20
•:	Rogers Bar Store								ļ		21
	Hazelmere School	<u> s </u>	-			-		-	<u> </u>	·	23
	Manahan Creek						<u></u>	‡. ·	i		24
						Name s appro	under ved.	lined 2/28/4		are ac	25
											26
ı	-				}						27

	GEOGRAPHIC NAMES Survey No. T-8862		\(\frac{1}{2\cdots}\)	No or	o not of or	de de la	Or local Mode	O Guide of	No O Media	N. Jak	ş /
r	Name on Survey	of A	Char.	50 \ C	D 0	or or E	or of F	, ° ′ / , G	2.ord H	7.2. K	_
,	Washington									USGB	
.e	Ferry County										
	Stevens County	•									
•	Colville Indian Reservat	ion									
,	Franklin D. Roosevelt La	ke '					<u> </u>			USCB	
•	Washington Highway No. 2	2		,							
										<u></u>	
	Cedonia										
	Cedonia Elementary Schoo	<u>1</u> .									
	Harvey Creek	"5		·				<u> </u>		ļ	L
,	Harvey Creek Road				ļ		<u></u>				L
,	Bissell Road			<u> </u>	, , <u>,</u>	ļ					
*	Bissell										
•	Bissell School								ļ 	<u></u>	
•	Clark Leks							<u> </u>	<u></u>		ļ.,
	Bissell Flats		east	side	of lak	\$ 0	<u></u>				
•	Coveda	·									L
,	Stray Dog Canyon					 				ļ	
•							<u></u>				<u>.</u>
		, 					rlined	in red	are		
					аррго	ved.	3/3/	47			
•					<u>.</u>			· .			
									<u> </u>	<u> </u>	_
						<u> </u>	,	 		. _ ·	
				<u> </u>							
		_ <u></u> -		-,							

DIVISION OF PHOLOGRAMMETRY Review Report of Shoreline Map Manuscripts T-8860 to T-8862 (Area of the Fourth Radial Plot, Ph-2,45)

Subject numbers not used in this review report have been adequately covered in other parts of the descriptive report.

26. CONTROL

All second-order triangulation stations had been adjusted from Grand Coulee Dam Grid values to Lambert Projection values (N.A. 1927 Datum); and all third-order stations (the CP series) had been adjusted from the same grid to the Washington North Zone plane coordinate values.

A list of the recovered and unrecovered stations appearing on the map manuscript is attached to the descriptive report.

The following stations were added to the map manuscripts during review:

T-88	<u>60</u>	<u>T</u> .	-886	1		T-8862				
Stoner Smoke *Larsen Fog, T.S.	US 3R	1935	Glasgow Gold,I.S. Dredge Elbow SS Nez Perce Cole, I.S.	(SS SS		1934 1935 " " "	Cedonia Landslide Covada Moore Putnam Fobes, I.S Butte, SS Bissell, I	tı	1955 1936 " " " " "	

*LARSEN, on page 1043 of the G.P. list, is spelled LARSON on the U.S.G.S. map covering Net No. 3 of Second-Order Triangulation, Columbia River. The U.S.C.S. Spelling was retained.

47. GEOGRAPHIC NAMES

A separate list (compiled by the Geographic Names Section) for each map manuscript is attached to this compound descriptive report.

43. COMPARISON WITH PREVIOUS TO OGRAPHIC SURVEYS

There are no earlier topographic surveys, and the hydrographic survey is in process.

44. COMPARISON WITH "XISTING TOPOGRAPHIC QUADRANGLES

 $U \cdot S \cdot F \cdot Bissell 1/125000 1939$ (tactical). Not available for comparison.

see H-7689 for slight chareing change affecting T- 8861. and 7-14-50

The adjoining maps of this series contain no contours; the highways and other culture are obsolete. It is, therefore, assumed that the present surveys supersede the survey listed above, for their common area except for the land net and boundaries, as was the case in the areas common to the other maps of the U.S.E. series.

Reviewed by:

T-3860

18 Feb. 1949

T-8861

26 Feb. 1949

T-8862

3 Mar. 1949

APPROVED BY:

Chart Branch Division of

Charts

applied to Ch 6169 2/6/53- Jou