00020

Form 504

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Chart Topography
Field No. PH-6804 Office No. TP-00020
LOCALITY
State Washington
General locality Snake River
Locality Lower Monumental Pool
19.6870
CHIEF OF PARTY
Richard H. Houlder
LIBRARY & ARCHIVES
DATE

USCOMM-DC 5087

ESSA FORM 76-360 (2-70) U.S. DEPARTMENT OF CO	S ADMIN.	TYPE OF SURVEY		
COAST AND GEODETIC	SURVEY	[
DESCRIPTIVE DEPOSIT DATA DESCRIP		₩ ORIGINAL	SURVEY TI	P - <u>00020</u>
DESCRIPTIVE REPORT - DATA RECORD		REVISED-	JOB PI	H - <u>_6804</u>
PHOTOGRAMMETRIC OFFICE		FOR REVISED	SURVEY USE	ONLY
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Rockville, Maryland	<u>.</u>	ORIGINAL		H
		SURVEY DATA:	DATES:	TO 19
Richard H. Houlder		<u></u>		
1. INSTRUCTIONS DATED		T		
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from Marine Chart Division April 3, 1969 Aerotriangulation Jan. 8, 1969 Office July 17, 1969		Field Field Supplem	ent I	25, 1968 21, 1968
II. DATUMS		OTHER (Specify)		
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2. VERTICAL: MEAN LOW-WATER MEAN LOWER LOW-WATER X MEAN SEA LEVEL	ER	Normal Pool L	evel 540) ft. MSL (
3. MAP PROJECTION		4.	GRID(S)	
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III. HISTORY OF OFFICE OPERATIONS				
OPERATIONS		NAME		DATE
I. AEROTRIANGULATION	ΘΥ	I. I. Sapers	tein	Aug. 1969
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	TED BY	P. J. Dempse	<i>T</i>	Aug. 1969
	KED BY	J. C. Richter	<u> </u>	Sept. 1969
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	URS BY	J. C. Richter	?	Sept. 1969
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5. OFFICE INSPECTION PRIOR TO FIELD EDIT	BY	J.P. Battle M. C. Webber	<u>y</u>	Mar. 1970
6. APPLICATION OF FIELD EDIT DATA CHECK	KED BY	J.P. Battle	u	June 1970
7. COMPILATION SECTION REVIEW	вү	J. P. Battley		Sept. 1969
8. FINAL REVIEW	вү	J. P. Battley		June 1970
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH	ВҮ	J.P Battle		Aug. 1970
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH 11. MAP REGISTERED - COASTAL SURVEY SECTION	BY	5.6. Blanken	ickes	Sept. 1970
TRIBAT NEUROLENED * VUMBIAE BUNYET BEVITON	D T			

ESSA FORM 76-36b (2-70) U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

COMPILATION SOURCES

1. COMPILATION PHOTOGRAPHY						
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3. SOURCE OF MEAN LOW-WATER O	R MEAN LOWER LO	W-WATER	INE:	100		
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ESSA FORM 76-36c (2-70)	EN VIRONMEN TA	U.S. DEPARTM AL SCIENCE SERVICE COAST AND	ENT OF COM S ADMINISTE GEODETIC S	OITAS
HISTORY OF FIELD	OPERATIONS			
I. FIELD INSPECTION OPERATION X FIEL	D EDIT OPERATION			_
OPERATION	N.A	ME	DATE	
1. CHIEF OF FIELD PARTY	R. B. Mel	by	March April	
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RECOVERED BY 3. VERTICAL CONTROL PRE-MARKED OR IDENTIFIED BY				
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TYPE OF INVESTIGATION 5. GEOGRAPHIC NAMES COMPLETE INVESTIGATION SPECIFIC NAMES ONLY 1 NO INVESTIGATION				
6. PHOTO INSPECTION CLARIFICATION OF DETAILS BY	L. L. Rig	gers	ti	11
7. BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED BY			<u> </u>	
II. SOURCE DATA 1. HORIZONTAL CONTROL IDENTIFIED	2. VERTICAL CONT	ROL IDENTIFIED	·	
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3. PHOTO NUMBERS (Clarification of details) 69-E-2276	1			•
4. Landmarks and aids to navigation identified L. L. Riggers				
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69-E-2251 RUXBY BEND LT 6 69-E-2251 CRUMBLE LT 7 69-E-2252 HONKER LT 9				

69-E-2252 69-E-2252 69-E-2276 STAT LT 10 MALLARD LT 11 VEER LT 13 5. GEOGRAPHIC NAMES: REPORT 6. BOUNDARY AND LIMITS: ■ NONE REPORT ☐ NONE

7. SUPPLEMENTAL MAPS AND PLANS

8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT fist data submitted to the Geodesy Division)

Geographic Names submitted in 1968

141

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U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

RECORD OF SURVEY USE

I. MANUSC	RIPT COPIES					
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2. 🔀	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI	FICATION CARDS;	FORM C&G	RT; X COMPUTI	Y FIELD PARTIES.	
3. <u>×</u>	SOURCE DATA (except for Go ACCOUNT FOR EXCEPTION	sographic Names Re S:	port) AS CISTED	IN SECTION II, ESSA	FORM 76-36C.	
4. K	DATA TO FEDERAL RECOR	DS CENTER, DAT	E FORWARDED:	Scp 1. 19	70	
IV. SURVE	Y REVISION (This section sh.					
FIRST	SURVEY NUMBER	(2) PH -	R	REMARKS		
REVISION	DATE OF PHOTOGRAPH	Y DATE OF FI	ELO EDIT			
	SURVEY NUMBER	JOB NUMBE	R	REMARKS		
SECOND REVISION		(3) PH- Y DATE OF FI	ELD EDIT	:		ĺ
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THIRD REVISION	TP - DATE OF PHOTOGRAPH	(4) PH -	ELD EDIT			

OWER SNAKE RIVER TR 00020 WASHINGTON DH-6804 TA- 000022 TP-00026

Summary to Accompany Descriptive Reports TP-00019 through TP-00027 PH-6804 June 1970

This project consists of nine chart topography manuscripts, covering the Lower Monumental Dam and Pool area on the Snake River, Washington. The manuscripts were compiled at a scale of 1:10,000 to provide the base for a new small-craft route chart, (683-SC), scale 1:20,000.

The Lower Monumental Pool was formed by impounding the water behind Lower Monumental Dam east to the Little Goose Dam.

Field operations prior to bridging included the premarking of horizontal control, selecting, photoidentifying and determining elevations of photogrammetric vertical control points, identifying and determining the elevation of features critical for charting and a geographic names investigation. This was completed in November 1968.

Bridging of the entire Pool area was completed in August 1969 by the analytical aerotriangulation method. 1:40,000 scale color diapositives were bridged and numerous points common to the 1:20,000 scale compilation photography were obtained to control these models.

Compilation was accomplished in the Washington Office in August-September 1969 utilizing 1:20,000 scale color photography taken July 1, 1968, prior to the flooding of the pool area. The normal pool level after flooding was established at 540 ft. above MSL. The river level. for the area prior to flooding was approximately 440 ft. above MSL at the Lower Monumental Dam to 530' in the vicinity of Little Goose Dam. The area between the prescribed normal pool level and the prior river level was contoured on the B-8 stereoplotter at intervals compatible with required depth curves, (3',6',9',12',18', etc.) and were supplemented with spot elevations (soundings) to define shoals, gentle slopes and deep water. Rigid vertical and horizontal accuracy was maintained during compilation to comply with project instructions. Along with this bathemetry, the required chart compilation features were delineated above the 540 ft. normal pool level shoreline. This included the 600 ft. contour line for use by marine charts in correlating the compilation with existing maps.

Field edit was completed in April 1970 and encompassed the verification and/or location of aids to navigation and landmarks, a facility survey and verification of compiled features.

The application of field edit revisions and additions was completed in June 1970 for the entire project. Final review was also completed in June.

Advance copies prior to field edit had been supplied to the Small Craft Branch of the Marine Chart Division. Field edit corrections and/or additions were minimal and this afforded the Small Craft Branch more "lead time" to compile new route Chart 648-SC. Final copy will be sent to Marine Chart Division along with the facilities report.

A Registration Manuscript Copy will be registered in the Bureau Archives under their respective TP-numbers.

Submitted by,

J. P. Battley, Jr.

Photogrammetric Plot Report Job PH-6804 Snake River, Lower Monumental Pool Washington

August 1969

21. Area Covered

This report covers the Snake River from the Lower Monumental Dam to the Little Goose Dam, consisting of nine (9) 1:10,000 scale sheets, TP-00019 thru TP-00027.

22. Method

Eight (8) strips were bridged using analytical aerotriangulation methods. Strips 1 and 2 were 1:40,000 scale color diapositives and strips 3 thru 8 were 1:20,000 scale color diapositives. Strips 1 and 2 were bridged using premarked control. The control does not appear on the 1:20,000 scale photographs as the photography was flown prior to premarking. Numerous tie points were located from the 1:40,000 scale bridge to control the 1:20,000 scale photography.

The attached sketch of the strips bridged shows the placement of triangulation used in the final strip adjustments. All bridge points are on Washington South Zone plane coordinates and converted to Mercator values.

23. Adequacy of Control

All horizontal control was premarked and was adequate to control the 1:40,000 scale bridge. The field party furnished elevations to vertically control each strip of 1:20,000 scale photographs and proved very adequate.

24. Photography

The definition and quality of the RC-8 "E" photography were good. No difficulty was encountered in the bridging of any strip.

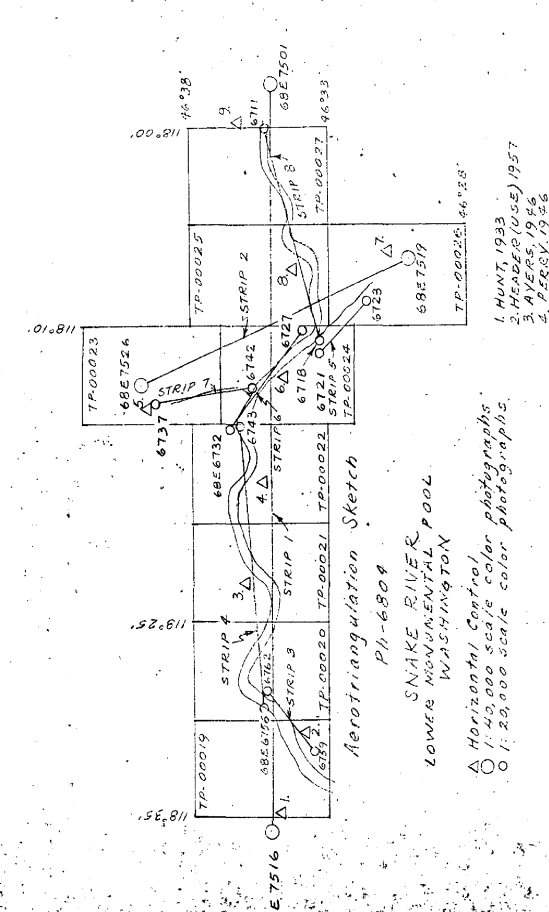
Respectfully submitted,

I. I. Saperstein

Approved and forwarded,

Chief, Aerotriangulation

Section



COMPILATION REPORT TP-00020

Refer to Descriptive Report No. TP-00019 for Field Inspection and Photogrammetric Reports. reports included in this Jacket J.B. 8/4/70 31. Delineation

TP-00020 is a 1:10,000 scale chart compilation manuscript.

Color photography, scale 1:20,000, taken July 1, 1968, was bridged and used for delineation. This photography was supplemented with 1:20,000 scale color photography taken in Sept. 1969 after the Lower Monumental Pool was flooded. 1:10,000 ratio prints were compared with the inked manuscript and additions or revisions were made. A cronaflex copy and ozalid copies were ordered for this manuscript for field edit use.

After field edit is applied 1/2 reductions will be made for chart compilation at 1:20,000 scale.

32. Control

All horizontal control was premarked and adequate in density and placement.

Vertical control was of prime importance for this project as the area contoured is to be used for bathymetry, (depth curves, etc.). Excellent vertical accuracy was achieved in the bridge from numerous field identified vertical points. (See Photogrammetric Plot Report.)

33. Supplemental Data

None used in photogrammetric compilation. See item 37 & 46 of this report 34. Contours and Drainage

Color photography at 1:20,000 scale was bridged by analytic methods and used in the B-8 stereoplotter for contouring. This photography taken in July 1968 before the pool area was flooded was of good quality and contours within the required accuracy (± 2 ft.) were obtained.

34. Contours and Drainage (continued)

Contours were drawn at prescribed intervals from the old river shoreline (440 ft.) to 537 ft. These intervals were: 3 ft. from 540 ft. shoreline to 534 ft. contour (6' depth curve) 6 ft. intervals from 534 ft. to 510 ft. (30' depth curve) and 10 ft. intervals to the old river level.

In areas of congestion the 534 ft. and the 522 ft. (6' and 18' depth curves) were given preference and contoured without feathering. The 540 ft. elevation was contoured as the shoreline at normal pool level.

35. Shoreline and Alongshore Details

The shoreline was delineated as stated in Paragraph 34. Color photography of Sept. 1969 taken after the Lower Monumental Pool was flooded, was ratioed and compared with the contoured shoreline. Minor differences were noted and revised.

36. Offshore Detail

No comment.

37. Landmarks and Alds

A U. S. Coast Guard Civil Engineering blueprint was furnished for location of Aids to Navigation. This was used to help locate the Aids on the 1969 ratioed photographs. A few of the Aids could not be located and will have to be located during field edit.

Landmarks to be located by field edit.

38. Control for Future Surveys

None

39. Junctions

Junctions were made with TP-00019 to the west and TP-00021 to the east and are in agreement.

40. Horizontal and Vertical Accuracy

Refer to Paragraph 23 of Photogrammetric Plot Report, also Paragraph 32 of this report.

41. thru 45.

Inapplicable

46. Comparison with Existing Maps

Comparison has been made with USGS Quadrangle HAAS, Washington, scale 1:62,500, dated 1950, contour interval 40 ft.

Compilation instructions state that all detail and the 600 ft. and 700 ft. contours that have been changed above the 540 ft. pool level should tie into the existing quadrangles. Areas of change were compiled and this tie made. Comparison was also made with Coff. Drawings, 1:6000 scale dated Feb. 1963.

47. Comparison with Nautical Charts

No chart exists in this area.

This is a new chart compilation for Chart No. 683-SC.

Respectfully submitted,

John C. Kichler

John C. Richter Cartographer

Approved and forwarded,

K. N. Maki

Chief, Compilation Section

June 24, 1970

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6804 (Washington) TP-00020

Magallon/ Monumental Rock/ Northern Pacific Railroad* Skookum Canyon -Union Pacific Railroad /

Approved by:

A. J. Wraight
Chief Geographer

Frank W. Pickett
Cartographic Technician

* Not Compiled

FIELD EDIT REPORT Chart Topography Lower Monumental Pool Snake River, Washington Map Manuscripts TP-00019 through TP-00027

This report covers the portion of the Snake River impounded by the Lower Monumental Dam, and entirely within the State of Washington.

The entire shoreline was inspected by vehicle or small boat. The shoreline and alongshore features were compared with the field edit copies of the map manuscripts (discrepancy prints) and/or the field edit color photographs.

The field edit copies (discrepancy prints) of the map manuscripts were used as the index for the field corrections and the numbers of the photographs used for such corrections appear on the discrepancy prints.

Adequacy of Compilation

The extent and accuracy of the maps appear to be reasonably complete, considering the compilation was without the benefit of field inspection.

As the river passes through a definite gorge, cliffs and bluffs are in evidence throughout the project area. The most salient cliffs were indicated as features of landmark value.

There are so few buildings in the area, that nearly every shoreline cultural feature is of landmark value. Along the railroad are located two small communities, Ayer and Riparia. They are the residences of the railroad maintenance and service personnel.

Several recreation areas are found along the shoreline and are in various stages of development. Usually they consist of a surfaced launching ramp, a float and comfort facilities.

All fixed aids to navigation were field checked and photo identified except Tucannon River Light 34, which was located by traverse methods, due to its location on the north slope of a cliff.

All landmarks were investigated. All landmarks, recommended for charting, have been listed on form 567.

Purple ink was used to indicate corrections on the discrepancy prints. Red tempera ink was used for the annotations on the field edit photographs. Green ink was used to indicate deletions.

Rocks and shoals were investigated. The elevations of the tops of these features were determined in the field.

All entries for aids to navigation and landmarks for charts have been hand lettered in ink on Form 567. The smooth copies of the Form 567 can be prepared and submitted to the appropriate sections after the positions of the aids and landmarks have been finalized by the compilation section.

Geographic Names are the subject of a separate report.

A small craft chart facility investigation was completed in the field, concurrent with the field edit. Entries were made on the discrepancy prints.

Sheet TP-00019

Lower Monumental Dam and surfaced ramp are found on this sheet.

Sheet TP-00020

All fixed aids to navigation were investigated and photo-identified. A secondary, dirt road of landmark value is found near the east edge of the sheet.

,Sheet TP+00021

A landmark for charts in the form of a tank is found on this sheet, also the railroad community of Ayer.

Sheet 'TP-00022

Heights of rocks and shoreline corrections were made on this sheet.

Sheet TP-00023

No field edit entries.

Sheet TP-00024

The highway bridge over the Snake River near the mouth of the Palouse River has been completed. It is a fixed span structure. The cofferdam that was constructed around the Marmes Rockshelter failed to save the rockshelter due to uncontrolled seepage. At present a pond is formed in the rockshelter area behind the cofferdam. Two overhead cable crossings and a submerged pipeline crossing are found on this sheet.

Sheet TP-00025

The railroad community of Riparia is found on this sheet. The Project Engineer, Seattle District, Corps of Engineers reported the abandoned piers of the old Riparia railroad bridge were removed to the depths (elevations) that appear on photograph 69E 2302. The masonry bridge abutments are scheduled to remain in place. A landmark in the form of an elevated water tank is found at Riparia.

Sheet TP-00026

At Powers a grain elevator and storage tank was compiled as tanks only.

Sheet TP-00027

Corrections of the area adjacent to the Little Goose Dam including the northsection (earth fill portion) of the dam, road relocation and an overhead power line should be applied to the manuscript from recent photography that reflects the above changes.

Respectfully Submitted,

Robert B. Melby

Chief, Field Party, PMC

Review Report TP-00020 PH-6804 June 1970

61. General Statement

TP-00020 includes the town of Magallon and features numerous bluffs of landmark value. See the summary in this report for general remarks on the project.

62. Comparison with Registered Topographic Surveys

None

63. Comparison with Maps of Other Agencies

Comparison was made with 1:62,500 scale quadrangles, HAAS, Washington, dated 1950 and Starbuck, Washington, dated 1948. These maps were used to compare planimetric features adjacent to the river, as a base for a geographic names verification and to assure correlation between the compiled 600 ft. contour (the first index contour above the shoreline), and the G. S. topography. Comparison was also made with Corps of Engineers Reservoir Maps compiled in 1957. These maps were used to locate the approximate position of lights for subsequent photoidentification.

64. Comparison with Contemporary Hydrographic Surveys

None - this is a newly formed pool area of the Snake River.

65. Comparison with Nautical Charts

None

66. Adequacy of Results and Future Surveys

This survey complied with project instructions and excellent results were realized in maintaining the required vertical accuracy for the compiled contours and spot elevations to be used as hydrography. The survey meets the National Standards of Accuracy.

67. Geographic Names

A thorough geographic names verification was made by the 1968 field inspection party and approved by the Geographic Names Branch. A names list is included in this report.

Reviewed by,

Jeter & Bouley Ir

Approved by,

Chief, Photogrammetric Branch

Chief, Photogrammetry Division

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

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> Seattle. <u>Nashington</u>

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... COAST AND GRODISTIC SURVEY U.S. DEPARTMENT OF COMMERCE

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

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Scattle, Wishington

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The positions given have been checked after listing by

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COG PL landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. EXCONDS AND MATTERS for the charts of the area and not by individual field survey sheets. It pation under each column heading should be given-Positions of charted The data should be

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NONFLOATING AIDS OR LANDMARKS FOR CHARTS

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Scattle, Washington

7 April 19.70

charted on (deleted from) the charts indicated. I recommend that the following objects which have those-s been inspected from seaward to determine their value as landmarks be

The positions given have been checked after listing by Lyle L. Kiggers

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