

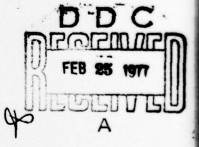




a to a factor of the second second second

Draft Translation 582 January 1977

TEMPERATURE REGIME OF LOW-HEAD EARTH DAMS IN CENTRAL YAKUTIA D.N. Sleptsov



CORPS OF ENGINEERS, U.S. ARMY COLD REGIONS RESEARCH AND ENGINEERING LABORATORY HANOVER, NEW HAMPSHIRE

Approved for public release; distribution unlimited.

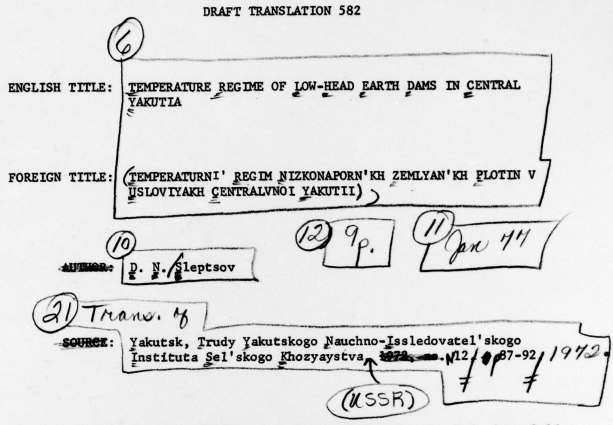
CURITY CLASSIFICATION OF THIS PAGE (The Date	DACE	READ INSTRUCTIONS
REPORT DOCUMENTATION		BEFORE COMPLETING FORM
REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
Draft Translation 582		
TITLE (and Subtitie)		5. TYPE OF REPORT & PERIOD COVERED
TEMPERATURE REGIME OF LOW-HEAD EAF	RTH DAMS IN	
CENTRAL YAKUTIA		6. PERFORMING ORG. REPORT NUMBER
AUTHOR(.)		8. CONTRACT OR GRANT NUMBER(*)
D.N. Sleptsov		
S.M. STEPESOV		
PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
U.S. Army Cold Regions Research an	nd	
Engineering Laboratory		
Hanover, New Hampshire		
CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
		January 1977
		13. NUMBER OF PAGES
MONITORING AGENCY NAME & ADDRESS(I dilloren	t fre Controlling Office)	15. SECURITY CLASS. (of this report)
		154. DECLASSIFICATION/DOWNGRADING
		SCHEDULE
Approved for public release; dist		
DISTRIBUTION STATEMENT (of the about an aread		om Report)
DISTRICUTION STATEMENT (of the aborroot antered	in Block 20, .? alfferort in	om Report)
DISTRICUTION STATEMENT (of the abstract asterod Suppl, Collo Taby votes KEY CORDS (Castano in revorce olds // neccosory a Dates	in Block 20, .? alfferort in	om Report)
DISTRIGUTION STATEMENT (of the desired colored Subby Color Tady votes CEY CORDS (Carling an reverse dis // rescorery a Dates	in Block 20, if alfforent in	om Report)
DISTRICUTION STATEMENT (of the abstract entered Supple Each Taky votes REV CORDS (Cantage in reverse eigh // neccord) a Dans Thermal regime He	in Block 20, .! alfforo - 1 in nd identify by block number arth Dams	ta Report)
Dens Thermal regime Sectors which insures normal func- catchwork irrigation systems for Central Yakutia generally have he the temperature regime of such da the temperature regime of such da	In Block 20, .! alffore i for and identify by block number arth Dams eat transfer d identify by block number a permafrost four tioning of the s meadows and wate eads of 3-5 meter ans. Temperature th's interior are	ndations is one of the basic structure. The dams of the er supply under conditions of rs. This report investigates e influences of the banks of e investigated. Thermal
Dens Extract Carbon a reverse de l'accourt a la company de l'accourt a la court de l'accourt a la court de l'accourt a la court de la cour	In Block 20, .! alffore - 1 for arth Dams eat transfer d identify by block number arth Dams eat transfer d identify by block number in permafrost four stioning of the s meadows and wate eads of 3-5 meter ms. Temperature th's interior are streme temperature	ndations is one of the basic structure. The dams of the er supply under conditions of rs. This report investigates a influences of the banks of a investigated. Thermal re state and time of reaching
Dens Thermal regime The comperature regime of dams or factors which insures normal func- catchwork irrigation systems for Central Yakutia generally have he the temperature regime of such da the temperature regime of such da	In Block 20, .? alffors -: in ad identify by block number arth Dams eat transfer d identify by block number h permafrost four ctioning of the s meadows and wate eads of 3-5 meter ans. Temperature th's interior are ctreme temperature the comparison of the s meadows and wate	ndations is one of the basic structure. The dams of the er supply under conditions of rs. This report investigates a influences of the banks of a investigated. Thermal re state and time of reaching
CHETTINGUTION STATEMENT (of the desirest extend LUTAL COLOURS TABY COTES LUTAL COLOURS TABY COLOURS TABY COTES LUTAL COLOURS TABY COLOURS LUTAL COLOURS TABY	In Block 20, .? alffors -: in ad identify by block number arth Dams eat transfer d identify by block number h permafrost four ctioning of the s meadows and wate eads of 3-5 meter ans. Temperature th's interior are ctreme temperature the compared of the second of the sec	ndations is one of the basic structure. The dams of the er supply under conditions of rs. This report investigates a influences of the banks of a investigated. Thermal re state and time of reaching

.

のようであった

. a call all a but in all

Unclassified SECURITY CLASSIFICATION OF THIS PAGE(When Date Entered) cont the extreme temperature state of the body of the dam are also explored. and a first share to and the second states and the . . . SECURITY CLASSIFICATION OF THIS PAGE(When Date Entered)



Translated by U.S. Joint Publications Research Service for U.S. Army Cold Regions Research and Engineering Laboratory, 1977, 5p.

CRREL-112-582

有

Called Lower Brand Lands and Lower

NOTICE

The contents of this publication have been translated as presented in the original text. No attempt has been made to verify the accuracy of any statement contained herein. This translation is published with a minimum of copy editing and graphics preparation in order to expedite the dissemination of information. Requests for additional copies of this document should be addressed to the Defense Documentation Center, Cameron Station, Alexandria, Virginia 22314.

037100

TEMPERATURE REGIME OF LOW-HEAD EARTH DAMS IN CENTRAL YAKUTIA

Yakutsk TRUDY YAKUTSKOGO NAUCHNO-ISSLEDOVATEL'SKOGO INSTITUTA SEL'SKOGO KHOZYAYSTVA in Russian No 12, 1972 pp 87-92

MERCONS :-

[Article by D. N. Sleptsov, Yakutsk division of the East Siberian State Planning, Surveying, and Scientific Research Institute of Water Management Construction]

[Text] The temperature regime of dams on permafrost foundations is one of the basic factors which insures normal functioning of the structure.

The dams of the catchwork irrigation systems for meadows and water supply under conditions of Central Yakutia generally have heads of 3-5 meters. They are, in other words, low-head dams and, in most cases, are built of local earth material.

Investigation of the temperature regime of such dams is important for both theory and practice. There is practical interest in:

a. thermal engineering calculation of the extreme temperature state;

b. time of reaching the extreme temperature state and time of occurrence of complete freezing of the body of the dam;

c. thermal influence of the temporary reservoir on the temperature regime of catchwork irrigation dams;

d. an estimate of the temperature influences of the banks of the valley (spatial conditions) and heat from the earth's interior.

the set of the

As the dams are operated over a period of time there arrives a more stable distribution of temperature in the body and foundation; this is called the extreme temperature state. According to calculations, this state is reached in the body of dams under average conditions for Central Yakutia in the first 7-10 years of use (see Figure 1). During this time

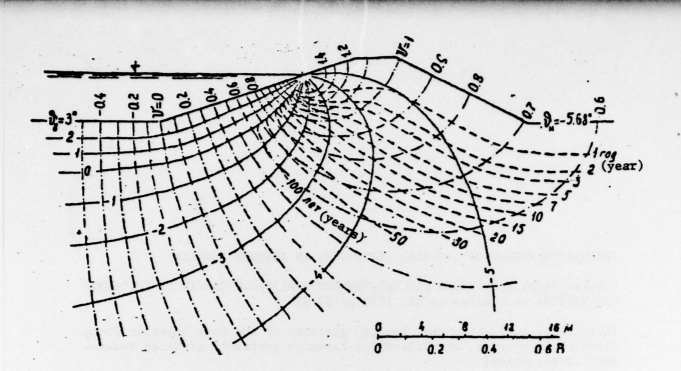


Figure 1. Time of Reaching a Permanent Temperature State in Low-Head Dams for the Case Where B /H = 4.2. Cross-section on the Plane of Symmetry of the Valley (calculation by streamtubes, time in years)

- ---- contour of the dam and isotherm V;
- - axial line of streamtube V;

a Candada and and the Jack of the second second

- - arrival of permanent state in years;
- B -- breadth of reservoir; H -- height of the dam;

more stable boundaries form between the zones of permanently thawed and permanently frozen ground and the zone of alternating thawing and freezing (see Figure 2). The calculation was made by the analytic graph method according to streamtubes for a permanent thermal field, taking account of spatial temperature conditions. In the particular case the dam considered had a height of six meters with a head of 4.5 meters, an upstream slope of 1:3, and a downstream slope of 1:2. The length along the crest was 30 meters. The configuration of the ground zones with diverse aggregate states of moisture in the interstices agrees well with the data from on-site observations at Lake Dolgoye in Noril'sk by G. N. Maksimov (Boguslovskiy, 1969).

Some data from on-site investigations by the author are given below.

Observations of change in the temperatur regime of the temporary storage dam on the Suon Uryakh River at the Pokrovskoye Experimental Model Farm show that an earth dam six meters in height composed of thawed sandy loam ground, under natural conditions with no subchannel talik (tabetisol), froze during the first winter after being built (see Figure 3). The dam has an open-type shoreward spillway with flat gates.

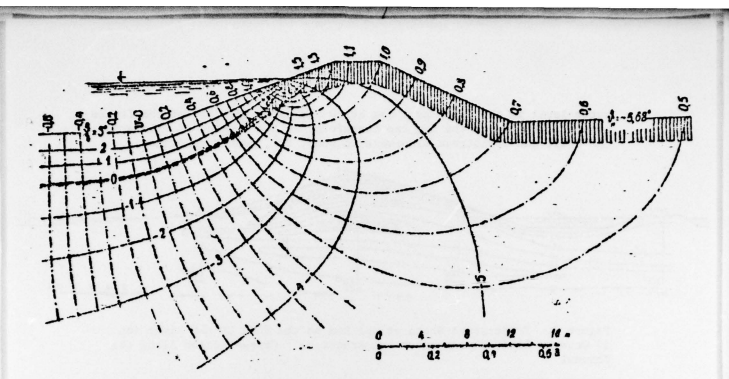


Figure 2. Zones of Different Ground States of the Body and Foundation of the Dam

 contour of the dam and isotherm;			
 axial line of the streamtube;			
 boundary of the zone of different aggregate states of the ground;			
zone of alternately thawed and frozen ground; points plotted by data from calculations.			

Observations were made of two fixed constant-head dams with automatic spillways in natural gullies of the stream's floodplain. Both dams were built in August 1958 on the Tatta River in Churapchinskiy Rayon using thawed loamy ground. There are no subchannel taliks beneath the foundations of the dams; they are composed of icy silt ground. Sounding was done on 27 August 1961 (three years later).

The first dam was built at the mouth of the Khondu River (a right-bank tributary of the Tatta) and has a height of 4.5 meters with 3.5 meters of water in the upper pool and 1.4 meters in the lower pool. The dam received full head quickly after it was poured as the result of rains. The body showed strong filtration and so additional ground was poured on the lower pool side. At the moment of investigation this filtering thawed dam was completely frozen, without any special influences. At the moment of investigation water from the upper pool was filtering above the frozen part of the body to the downstream slope, [which] was in a viscous state.

The second dam was built at the mouth of the Babata River (a right-bank tributary of the Tatta); it has a height of 4.7 meters with a water depth of 2.5 and with a dry lower pool. The head was created by the 1959 floods. At the moment of investigation the dam was also completely frozen. The

3

A REAL PROPERTY AND A REAL PROPERTY.

water level in the upper pool was below the upper boundary of the frozen zone of the body of the dam and therefore, in the absence of filtration, the crest and downstream slopewere in good, dry, sodded condition.

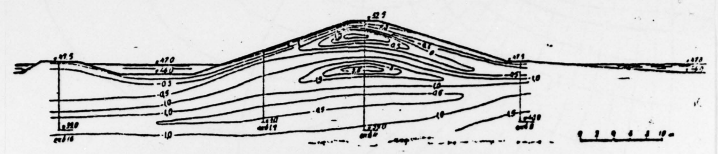


Figure 3. Temperature State of the Dam on the Suon Uryakh River (on 27 October 1965, a year after construction). Cross-section Along the Channel

Observation data of the depth of seasonal thawing of the body of an earth dam with a fill crest are of some interest. Observations of the temperature regimes of the three dams discussed above show that in open, wellwarmed conditions loamy ground fill of average humidity thaws to 1.8 meters (on the Tatta River) and fill of relatively dry sandy loam ground (on the Suon Uryakh River) thaws to 2.6 meters deep in the warm season. These figures agree well with our calculations.

Concerning the thermal effect of a temporary reservoir (in catchwork irrigation for a period of up to one month) it should be noted, on the basis of observation data for the dam on the Suon Uryakh River, that spring melt waters in the temporary reservoir do not have a significant thermal effect on the temperature regime of the body of the dam. The water head held steady before the dam for 20 days.

On the basis of this research we would like to observe that it is wise when calculating the extreme temperature state of dams to take account of the cooling effect of the banks of the stream when the breadth of the reservoir is less than 10 times the height of the dam. The direction from the middle of the dam to the banks of the valley will have a substantial cooling effect (Sleptsov, 1970). Consideration of this circumstance will enable us to freeze a dam more rationally and select more economical cross-sectional dimensions for a dam. Furthermore, when calculating the extreme temperature state of a dam consideration should be given to the warming effect of the heat from the earth's interior when the breadth of the permanent pool before the dam is more than one fourth of the depth of the earth's crust from the ground surface where a positive temperature deeper than the lower boundary of the permafrost zone will be equal to the temperature of the bottom of the reservoir.

4

A CALL PARTY IS A PARTY OF THE PARTY

To generalize for the conditions of Central Yakutia, we may draw the following conclusions:

1. low-head earth dams should be planned to prevent filtration (frozen-type);

2. the extreme temperature state of small dams is reached in the first 7-10 years of operation, so the heat calculation for storage dams may be restricted to determining their extreme state; in doing this the cooling effect of the banks of the river valley should be taken into account where necessary, as should the warming effect of heat from the earth's interior;

3. small dams of thawed ground which are up to 5-6 meters high freeze completely in the first 1-2 years after construction (if there is no subchannel talik);

4. a filtering dam 4.5 meters high, in the absence of a subchannel talik and with a head of two meters (water 3.5 meters deep in the upper pool), was found to be completely frozen at the moment of investigation three years later; this was under natural conditions with no special steps having been taken;

5. the thermal effect of temporary pools on the temperature regime of catchwork dams may be ignored.