

NOTE: "DO NOT FOLD THIS FORM.
--ONLY FORMS COMPLETED WITH
TYPEWRITER OR NEATLY
LETTERED WITH BLACK WATERPROOF INK WILL BE ACCEPTED."

7345

_Stk. Res.

Permit No._

Form D-1 Rev. 3-71

	THIS SECTION IS NOT TO BE FILLED IN BY APPLICANT
	Filing/Priority Date
	THE STATE OF WYOMING STATE ENGINEER'S OFFICE The original of This instrument was received and filed for record on the
-	1972 at 9:00 o'clock A. M.
	Paul H. Thompson, AssistantState Engineer
The same of the sa	Substitute Application Received Aug. 23, 1972 Recorded in Bookof Stock Reservoirs, on
-	Page 140 Fee Paid \$ 2:00 Man Filed SA

140

Page No. (Leave Blank)

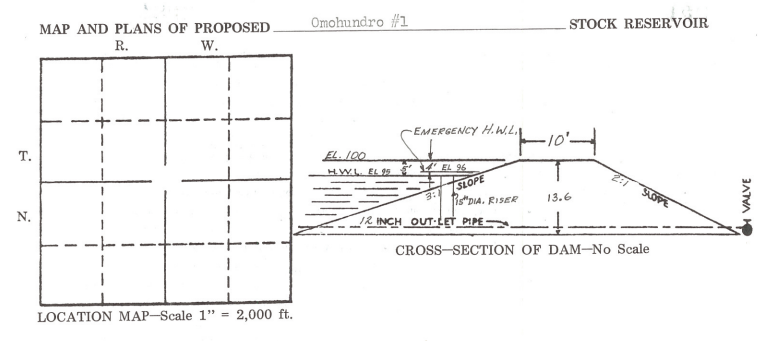
STATE OF WYOMING

OFFICE OF THE STATE ENGINEER

SUBSTITUTE

/ APPLICATION FOR PERMIT TO APPROPRIATE SURFACE WATER

APPLICATION FOR PERMIT TO AP	PROPRIATE SURFACE WATER
WATER DIVISION NO2	
WATER DIVISION NO.	
PERMIT NO. 7345 S.A. Book	STOCK RESERVOIR
1.	Temp. 21 5/126
DISTRICT NO	Filing No. 21 3/120
NAME OF FA	ACILITY
0 1 47	STOCK RESERVOIR
John Omohundro	STOCK RESERVOIR
f, Sheridan	, County of Sheridan
State of Wyoming	, for myself, or in behalf of the applicant or applicants named
in Item 1, do say:	
1. The name(s) and complete mailing address(es) of the applican	nt(s) is/are John Omohundro
	Sheridan, WY 82801
	e to act as Agent for the others) OR SAUTH FORK PARKER DRAW OR
(If more than one applicant, designate on	e to act as Agent for the others)
2. The use to which the water is to be applied is stock purposes. 3. The source of the proposed appropriation is Omohundro D	parker Draws of Kugal Crook trib of Jackson
3. The source of the proposed appropriation is Umonumor's D	raw, trib. of Ruser oreer, trib. of Tongue
Creek, trib. of Little Goose Creek, trib.	OF Big Goose creek, or roughe
River, which is a tributary of Yellowston	e itt ver •
4. The outlet of the proposed reservoir is located	feet_distant-
from theeorner of Section 6 SE_{4}^{1} NE_{4}^{1} of Section 6	
The formation at the outlet consists of	
5. Fill out either (a) or (b).	Drain
(a) The reservoir is located in the channel of Omohundr	O Draw
(b) The reservoir is to be filled through the	
Canal, which has a carrying capacity of cubic feet	
6. (a) The area of the high water line of the reservoir is 0.96	acres.
(b) The capacity of the reservoir is 2.75	acre-feet.
(c) Body of Reservoir: Length 330 [†] , Width 120 [†]	and Average Depth 1.51.
7. (a) The dam is to be constructed as follows.	cted earth fill placed in eight inch: Output
	intento —
(b) The water face of the dam is to be protected from wave Rock rip-rap	action in the following manner:
8. The estimated cost of said work is \$1,800.00	Dollars.
9. Construction work will begin within 1 year from date of appro-	
10. The estimated time required for completion of the works is	and the second s
11. The accompanying map is prepared in accordance with the State	
applications and is hereby declared a part of this application.	



See NOTE 1

SEE ACCOMPANYING AERIAL PHOTOGRAPH

NOTE 1

The location map and area map shown above are not required if the application is accompanied by an aerial photograph or a U.S.G.S. quadrangle map, in accordance with Chapter V of the Manual. However, the cross section of dam and profile of damsite must be completed in all applications.

DECLARATION

Under penalties of perjury, I declare that I have examined this application and the information contained herein, and to the best of my knowledge and belief it is true, correct and complete, and that the location of the proposed facility is accurately shown either as shown above or on the aerial photograph or U.S.G.S. quadrangle map accompanying this application.

Signature of Applicant or Agent

21 august 92

THE STATE OF WYOMING, STATE ENGINEER'S OFFICE

Substitute Application. Original application filed in Miscellaneous Notices, Permit No. 7345 Stk. Res.

THIS IS TO CERTIFY that I have examined the foregoing application and do hereby grant reject the same subject to the following limitations and conditions:

This permit grants only the right to use the water available in the stream after all prior rights are satisfied.

s as will	ators or appropriator, or when in his judgment it is necessary, require the later installation of such necessary proper regulation.	
	17.67	
	and the second s	
N N 1		
4.		

The time for completing the construction of the reservoir shall terminate on December 31, 19.7.3

Witness my hand this 19th day of Ct., A. D. 1972

Floyd A. Bishop. State Engineer

7345

Permit No.

__Stk. Res.

Page No. 14

STK. RES. PERMIT NO.

PERMIT STATUS

Approval Date October 19, 1972 Priority Date July 19, 1972 June 29, 1973 - Notice of expiration of time for commencement mailed.

MICRO-JUN 21'73 FILMED

July 18, 1973 - Notice of Commencement of Work, May 1, 1973, received.

July 12, 1973 - Notice of Completion of Construction, July 11, 1973, receimed: JUL 23'73

CERT. RECORD R-8 P 214 AC 2. 75 A. F. Street

WICRO- MAY 25'77

SCANNED OCT 2 1 2011

NOTICE

A Manual of Regulations and Instructions for filing applications will be furnished by the State Engineer's Office upon request. By carefully complying with the instructions contained in the Manual, much trouble and delay will be saved the applicant, the professional engineer or land surveyor, and the State Engineer's Office.

This application must be accompanied by maps in duplicate, prepared in accordance with the Manual, and by a filing fee of Two Dollars (\$2.00).

Applications returned for corrections must be resubmitted to the State Engineer within 90 days with the corrections properly made; otherwise the filing will be canceled.

This application, when approved, does not constitute a complete water right. It is your authority to begin construction work. which must be commenced within one year from the date of approval of this application.

Notice of commencement of work, completion of the work, described in the permit, must be filed in the State Engineers Office before the expiration of the time allowed in the permit.

If extensions of time beyond the time limits set forth in the permit are required, requests for same must be in writing, stating why the additional time is required, and must be received in the State Engineer's Office before the expiration of the time allowed in the permit.

To perfect your water right, notify your Water Division Superintendent that you are ready to submit final proof of construction. This notice should be sent to the Superintendent as soon as possible after the terms of the permit have been complied with. When you have submitted your proof before the Superintendent, it will be considered by the State Board of Control, and, if found to be satisfactory, the Board will issue to you a Certificate of Construction which will constitute a completed water

The granting of a permit does not constitute the granting of right-of-way. If any right-of-way is necessary in connection with the application it should be understood that this responsibility is the applicant's.