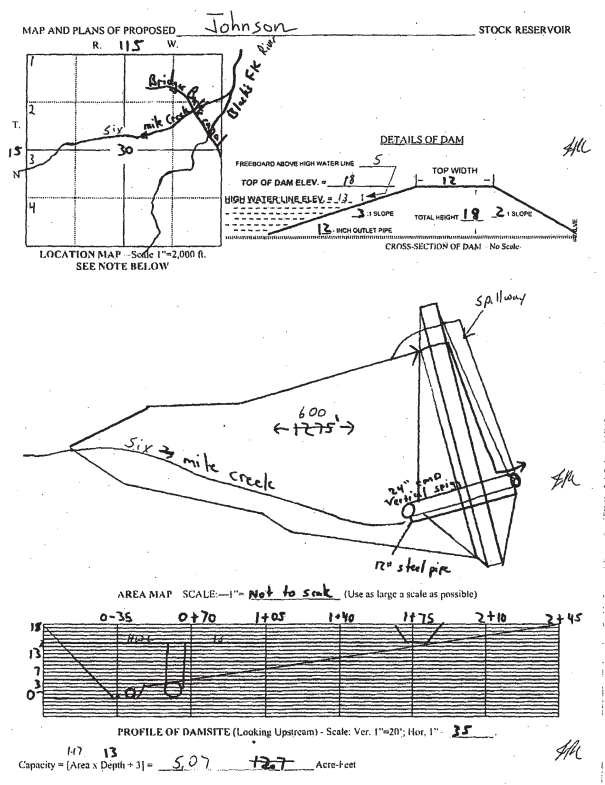
STATE OF WYOMING

OFFICE OF THE STATE ENGINEER

SCAMMED MAY 2 6 2011

J. Cowley APPLICATION FOR PERMIT TO APPROPRIATE SURFACE WATER
THIS SECTION IS NOT TO BE FILLED IN BY APPLICANT
Filing/Priority Date
THE STATE OF WYOMING
STATE ENGINEER'S OFFICE SS.
This instrument was received and filed for record on the 28 day of June
20 10 , at 9;32 o'clock A M.
Lohn (V Allorian)
John R. Barnes for O State Engineer
Recorded in Book 121 of Stock Reservoir Permits, on Page 88
Fee Paid \$25-00Map Filed
WATER DIVISION NO. 4 DISTRICT NO. 15 TEMPORARY FILING NO. 35 4/74
PERMIT NO. 19468 STOCK RESERVOIR
NAME OF FACILITY
THE SOO STOCK RESERVOIR
1. Name(s), mailing address and phone no. of applicant(s) is/are 686 (ounty Road 360 Fort &
Andy and Katie Johnson 307-782-6862
E-mail address:
(if more than one applicant, designate one to act as Agent for the r thers) 2. Name-& address of agent to receive correspondence and notices SAME
SAME
E-mail address.
3. The use to which the water is to be applied is in-place stock watering purposes.
4. (a) The area of the high water line of the reservoir is 3.3 (13) (if a pipeline to additional points of storage will be u.ed, include form SW4-A.)
(b) The capacity of the reservoir is 10.03 acre-feet. (c) Body of Reservoir: Length 1275 600 Width 170 Average Depth 13 4.3
5. The source of the proposed appropriation is 3 mile creek frib. blacks for a Crk. 1000
Simule Creek, trib. Black's Fork River Trib Green River
51 (1/ NC # 10 30
i. The outlet of the reservoir is located in SW 4 NE 4 of Section 30 T. 15 N., R. 115 W. Surveyed corner tie, if available: bearing
feet distant from the
Lot Block Subdivision Name
Latitude (Decimal Degrees) 41° 15' 6.3" N Longitude (Decimal Degrees) 110° 25' 10.8"
7. Are any of the lands covered by the proposed reservoir owned by the State or Federal government? If so, describe lands and
designate whether State or Federally owned.
1
3. Fill out either (a) or (b). (a) The reservoir is located in the channel of Symptotic Creek Six Mile Creek
(b) The reservoir is to be filled through the Canal, which has a carrying capacity ofcubic feet per second (c.f.s.)
2. (a) The dam is to be constructed as follows Earth Fill watered + compacted
contents =cubic yards.
(b) The water face of the dam is to be protected from wave action in the following manner: Rock Rip Rap
(c) Dum-Height 18 feet.
). The accompanying map is prepared in accordance with the State Engineer's Rules and Regulations for filing applications and is
hereby declared a part of this application.
The estimated time required for completion of construction is
nit No. 19468 Sik Res. Page No. 88
(Leave Mank)



NOTE: The location map shown above is not required if the application is accompanied by an aerial photograph or a U.S.G.S. quadrangle map, prepared in accordance with the State Engineer's Rules and Regulations. However, the area map, cross-section of dam, profile of damsite and capacity computation must be completed in all applications:

DECLARATION

Under penaltics 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 above or on the aerial photograph or U.S.G.S. quadrangle map accompanying this application.

Hady Tobes 6-11-2010 'Signature of Applicant or Agent Date

TEMPORARY FILING NO. 35 4/74

THIS IS TO CERTIFY that I have examined the foregoing application and do hereby grant 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.

If the plans show that no outlet works are contemplated, the State Engineer may, upon proper complaint by other interested water appropriators or appropriator, or when in his judgment it is necessary, require the later installation of such necessary outlet works as will permit proper regulation.

This permit is granted for storage of 5.07 acre-feet of water from all sources in any one year, for stock watering purposes only.

The holder of this permit shall inspect the spillway after each runoff event with the potential to flow through the spillway. Any erosion that has occurred shall be repaired in anticipation of the next runoff event.

This permit is conditioned on the holder of this permit securing and/or providing free and unencumbered access to this facility to allow State Engineer personnel to perform their duties as prescribed by Law. These duties include, but are not limited to, construction inspections and water administration.

The permittee is advised that this reservoir will inundate lands irrigated under Permit No. 9325. Pursuant to WS 41-3-107, the permittee has up to five (5) years to change the water rights to irrigate other lands or otherwise prove that the irrigated acreage is not affected by the construction of the reservoir. If the change has not occurred by the end of the five-year period, this fact will be reported to the Board of Control for routine abandonment of the water right attaching to the lands at or below the high water line of the reservoir, consistent with law.

The time for completing the construction of the reservoir sha	all terminate on December 31, 20
Witness my hand this 25 day of M	4 13 A.D. 20 }
	Sobolaria
	PATRICK T. TYRRELL, State Engineer
Permit No. 19468 Stk. Res.	Page No. 88

PERMIT NO. 19468 STK. RES.

PERMIT STATUS

Approval Date May 25, 2011

NOTICE

This permit, does not constitute a complete water right. It is your authority to begin construction work.

Notice of completion of the work described in the permit, must be filled in the State Engineer's 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.

Once the Notice of Completion has been filed, Proof of Appropriation will be prepared and sent to your Water Division Superintendent. The Superintendent will arrange with you for an inspection of the facility. Should you desire adjudication, the Proof will be considered by the 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 right.

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.