STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

BENEFICIAL USE FIELD REPORT

A.	GENERAL INFORMATION	Permit No. 63- 9123
	1. Owner: William and Barbra Belknap	Phone No. 343 - 3764
	Current Address: 4850 Barber Dam Road Boise	, Idaho 83706
		EXAM. DATE:
	Address:	Phone No
	Relationship to Permit Holder:	
	3. Source: Managed Stream tributary to Smith Creek	_
В.	OVERLAP REVIEW	
	Other water rights with same place of use:	
		Copies Attached
	2. Other water rights with same point of diversion:	
	Copies Attacl	ned Copies of Field Exam's Attached
C.	SYSTEM DESCRIPTION	
	1. Diversion System Diagram: Indicate all major components and dista size/ditch size/pipe i.d. as applicable. Alternative diagram attache Alternative diagram attache	I)NNAME D STREAM RIP RAP AROUND DRAIN 8'Y 200' CONCRETE PIECE OF USE PLACE OF USE PLACE OF USE

Scale: 1" = Not to scale

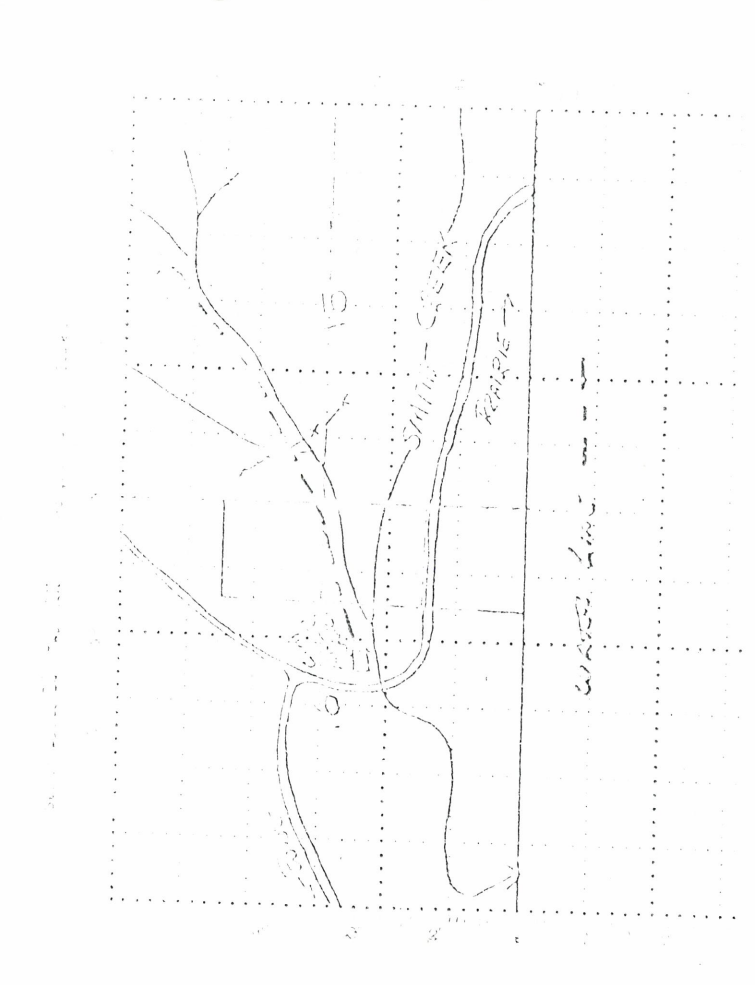
- Copy of U.S.G.S. Quadrangle Attached
 Showing location(s) of point(s) of diversion and place(s) of use (required).

 Photo of Diversion and System Attached (required for all but single household domestic groundwater, and stockwater.
 - (required for irrigation of 10 acres or more).

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	State of Idaho	
	Department of Water Resources	
`\	WATER RIGHT LICENSE	
	WATER RIGHT NO. 63-09122	
Priority: May 3, 1978	Maximum Diversion Rate: Maximum Diversion Volume:	0.07 CFS 23.1 AF
This is to certify, that	BARBRA J BELKNAP H WILLIAM BELKNAP	
BOISE ID 83705 of the permit, issued pu has submitted Proof of B	has complied with the rsuant to Application for Permit dated F eneficial Use on July 8, 1988. An exami version capacity of .070 cfs of water fr	ebruary 24, 1978; and
SPRING CREEK	tributary to SMITH CREEK	· ·
source, and a water right	t has been established as follows:	
BENEFICIAL USE	PERIOD OF USE RATE OF DIVERSION	ANNUAL VOLUME
IRRIGATION IRRIGATION STORAGE IRRIGATION FROM STORAGE STOCKWATER STORAGE STOCKWATER FROM STORAGE	04/01 to 06/15 0.07 CFS 11/01 to 06/15 04/01 to 10/31 01/01 to 12/31 01/01 to 12/31	10.4 AF 12.7 AF 12.7 AF 1.3 AF 1.3 AF
LOCATION OF POINT(S) OF I	Totals 0.07 CFS	23.1 AF
98.00.000.000.000.000.000.000.000.000.00	ELMORE Coun	nship 02N, Range 07E ty
PLACE OF USE: IRRIGATION TWN RGE SEC	ACRES ACRES	ACRES TOTAL
02N 07E 16 SWN	IE 13.8	13.8
	Total number of acres irrigat	red: 13.8
PLACE OF USE: IRRIGATION	FROM STORAGE, same as IRRIGATION use	
PLACE OF USE: STOCKWATER	FROM STORAGE, same as IRRIGATION use	
CONDITIONS/REMARKS:		
source under this	rsion volume is defined as the maximum of water that may be diverted annually s right. The use of water confirmed by the amount that can actually be benefic um diversion volume may be adjusted to metally be benefit to be the first that the first that the state of t	this ially use
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PLACE OF USE:	IRRIGATION			
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02N 07E 16	SWNE	13.8		13.8

State of Idaho Department of Water Resources

WATER RIGHT LICENSE

WATER RIGHT NO. 63-09122

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Director CONDITIONS/REPARKS:

2. This water right is appurtenant to the described place of use.

3. This right is subject to all prior water rights and may be forfeited by five years of non-use.

4. Modifications to or variance from this license must be made within the limits of Section 42-212, Idaho Code, or the applicable Idaho law.

5. The issuance of this right in no way grants any right-of-way or easement across the land of another.

6. Use of water under this water right will be regulated by the watermaster of State Water District No. 63.

7. This right when combined with all other rights shall provide no more than .02 cfs per acre nor more than 4.0 afa per acre for the lands above.

8. Stockwater use is for 100 range cattle.

This license is issued pursuant to the provisions of Section 42-219, Idaho Code, Witness the seal and signature of the Director, affixed at Boise, this 12 The day of 1972.

Acting for R. Keith Higginson, Director

Department of Water Resources

STATE OF IDAHO

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Scale: 1" =	2. Other water rights with same point of control Copies Attached Copies of Field Exam's Attached SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate weir size/ditch size/pipe i.d. as applicable. Atternative diagram attached		Address:	bus Rillone Bose -	DENIES OID USE FIELD REPORT