# **IDAHO DEPARTMENT OF WATER RESOURCES Proof Report**

### Water Permit 45-7225

<b>Owner Type</b>	Name and Address
Current Owner	GARY COLEMAN
	ZZ

Status: Cancelled

Source Tributary Beneficial Use <u>From</u> <u>To</u> **Diversion Rate Volume** Source and Point(s) of Diversion Place Of Use Conditions of Approval: Comments: Dates and Other Information Water District Number: TBD

Mitigation Plan: False

Combined Use Limits N/A

#### SubCase: N/A

Water Supply Bank: N/A



## BEFORE THE DIRECTOR OF THE DEPARTMENT OF WATER RESOURCES

OF THE

#### STATE OF IDAHO

IN THE MATTER OF VOIDING APPLICATION FOR PERMIT NO. 45-7225 IN THE NAME GARY COLEMAN OF

ORDER

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MAR 30 1979

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WHEREAS, on January 15, 1975, Gary Coleman applied to the Department of Water Resources for a permit to appropriate 6.4 cfs of water from a groundwater source, with the point of diversion in the NEWNEY County to be used for irrigation Sec. 24, Twp. 13S, Rge. 21E, B. M., Cassia purposes, in connection with a Desert Land Entry; and

WHEREAS, the Department of Water Resources found that no Desert Land Entry has been filed with the Bureau of Land Management for the Lands covered by this application; and

WHEREAS, the applicant has no possessory interest in said land; and

WHEREAS, on February 09, 1979, the applicant was sent, by certified mail a notice stating that the application would be voided for lack of possessory interest unless cause was shown on or before March 14, 1979, why said action should not be taken; and

WHEREAS, the applicant has not shown cause why said application should not be voided;

IT IS, THEREFORE, hereby ordered that Application for Permit No. 45-7225 be VOIDED due to lack of possessory interest in the lands covered under said application.

> Dated this 22 day of March , 1979.

A. KENNETH DUNN

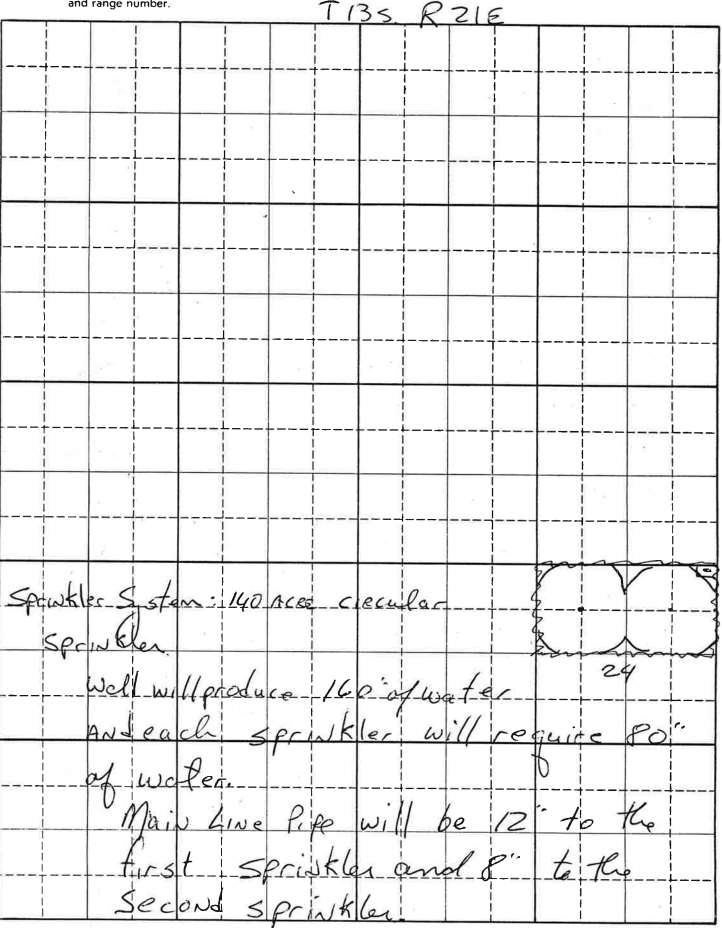
Deputy Director

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	Identification No Application No	
	STATE OF IDAHO DEPARTMENT OF WATER RESOURCES	BEIVEN
	APPLICATION FOR DERMIT	
	To Appropriate the Public Waters of the State of Idaho	1 15 1975
		ol Watur Nesour <b>ise</b> In Mistrici Milise /
po	ame of applicant GARY Coleman Phone: 678-2892 ost office address 1720 Grandulew Burley Idaho	
2. Sol 3. a.	Location of point of diversion is ¼ of ¼ of Section _ Z.4 Township	13-
	Range 21 E B.M. CASSIA County; additional points of diversion if any:	<u> </u>
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D.	If water is not consumed, it will be discharged into at a point in at a point in	
	of¼ of SectionTownship RangeB.M ater will be used for the following purposes:	
Arr Arr	nount <u>6.4(Sfor ICCISE (0)</u> purpose from <u>Mar 15</u> to <u>NOUS</u> (both dates in (cfs or acre-feet per annum) purpose from to (both dates in (cfs or acre-feet per annum) purpose from to (both dates in nount for purpose from to (both dates in	nclusive)
5. Tot	(cfs or acre-feet per annum) tal quantity to be appropriated:	
a	C.4cubic feet per second and/or	
b	acre feet per annum.	
	pposed diverting works: Description of ditches, flumes, pumps, headgates, etc. <u>Wells Pamps</u>	×,
	oposed diverting works:	
a.	poposed diverting works: Description of ditches, flumes, pumps, headgates, etc. <u>Well &amp; Pamps</u>	reservoir
a. b.	oposed diverting works:	
a. b.	opposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.    Well & Panps    Height of storage damfeet, active reservoir capacity acre feet; total r    capacity acre feet, materials used in storage dam: to in    Period of year during which storage will occur (the public storage dam)	
a. b. c. l	opposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.  Description of ditches, flumes, pumps, headgates, etc.    Height of storage damfeet, active reservoir capacityacre feet; total r    capacityacre feet, materials used in storage dam:toir    Period of year during which storage will occurtotoir    (Mo. Day)    Proposed well diameter is 20_ inches; proposed depth of well is_/5502 feet.	nclusive.
a. b. c. l	oposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.  Description of ditches, flumes, pumps, headgates, etc.    Height of storage damfeet, active reservoir capacityacre feet; total r    capacityacre feet, materials used in storage dam:totototoir    Period of year during which storage will occurtotototo	nclusive.
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a. b. c. l 7. a. b.	poposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.  Description of ditches, flumes, pumps, headgates, etc.    Height of storage dam	nclusive.
a. b. c. l 7. a. b. 8. Des	oposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.  Description of ditches, flumes, pumps, headgates, etc.    Height of storage damfeet, active reservoir capacity acre feet; total r    capacityacre feet, materials used in storage dam:    Period of year during which storage will occurtotoin    Proposed well diameter is inches; proposed depth of well is	nclusive.
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a. b. c. l 7. a. b. 8. Des a.	opposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.  Well & Panps    Height of storage dam  feet, active reservoir capacity  acre feet; total r    Capacity  acre feet, materials used in storage dam:  re    Period of year during which storage will occur  (Mo. Day)  to  (Mo. Day)    Proposed well diameter is  20 inches; proposed depth of well is  15 Weet.  in    Time required for the completion of the works and application of the water to the proposed benefits  5 years.  Estimated construction cost is \$ CSpCOD.    Scription of proposed uses:  If water is not for irrigation:  14 of Section  Township    Range  B.M.  (2) Amount of power to be generated:  hp under  feet of head.    (3) List number of each kind of livestock to be watered	nclusive. ficial use
a. b. c. l 7. a. b. 8. Des a.	opposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.  Del() Panps    Height of storage dam feet, active reservoir capacity acre feet; total r    Height of storage dam feet, active reservoir capacity acre feet; total r    capacity acre feet, materials used in storage dam:	nclusive. ficial use
a. b. c. J 7. a. b. 8. Des a.	poposed diverting works:    Description of ditches, flumes, pumps, headgates, etc.  Delta Panps    Height of storage damfeet, active reservoir capacityacre feet; total r    capacityacre feet, materials used in storage dam:toin    Period of year during which storage will occurtototoin    Proposed well diameter is2Q_ inches; proposed depth of well isCDeet.    Time required for the completion of the works and application of the water to the proposed benefitis	nclusive. ficial use

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b: If water is for irrigation, indicate acreage in each subdivision in the tabulation below: NE1/4 NW1/4 SW1/4 SEV/4 TWP. RANGE SEC. TOTALS NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/4 NEV4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SEV4 E. 218 24 4040 40 40 40 40 40 40 40 320 Total number of acres to be irrigated 320 c. Describe any other water rights used for the same purposes as described above. Nme BLN 1 9. a. Who owns the property at the point of diversion\_ b. Who owns the land to be irrigated or place of use  $\underline{\mathcal{BCM}}$ c. If the property is owned by a person other than the applicant, describe the arrangement enabling the DIF applicant to make this filing\_\_\_\_ 10. Remarks 1



11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

Scale: 2 inches equal 1 mile

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.



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Published in	Date
	_ Date
Priority reduced to	Reason
Copies of protests forwarde	d by

# ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. \_\_\_\_\_\_, and said application is hereby\_\_\_\_\_.

1. Approval of said application is subject to the following limitations and conditions:

a. SUBJECT TO ALL PRIOR WATER RIGHTS.

b. Proof of construction of works and application of water to beneficial use shall be submitted on or before \_\_\_\_ \_\_\_\_, 19\_\_\_\_.

c. Other: \_\_\_\_\_

2. Denial of said application is for the following reasons:

Witness my hand this \_\_\_\_\_ day of \_

Director