### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/9/2020

#### Water Permit 45-7154

Owner Type Current Owner Name and Address
SERN C SORENSEN

PO BOX 171 ALBION, ID 83311 (208) 673-6692

Status: Lapsed

Source

**Tributary** 

**Beneficial Use** 

From To

**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

Identification No	
Application No.	45-7154

# RECEIVED

NOV 26 1973

Department of Water Administration Southern District Office

# STATE OF IDAHO DEPARTMENT OF WATER ADMINISTRATION

#### APPLICATION FOR PERMIT

APPROVED

# To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

Name of applicant	Sern C. Sorensen Box 53, Albion, Idaho	83311	
post office address	Groundwater	which is a tribu	tary of
Source of water supply_	MF 1/ -4	NW 14 of Secti	ion 13 Township 125
a. Location of point of d	liversion is NE 74 of	C	ints of diversion if any:
Range 24 B.A	M. CASSIA	County; additional po	and or diversion is every
45			
			at a point in
b. If water is not consum	ned, it will be discharged into		at a point in
		Range	B.M
Water will be used for t	he following purposes:	12,00	Oat 15 (back dates inclusive
Amount 3.0 for I	rrigation purpose from _	Apr. 1 to_	Oct. 15 (both dates inclusive (both dates inclusive
Amount for	purpose from_		
Amountfor	purpose from_	to	(both dates inclusiv
Total quantity to be appr	opriated:	The Joy	
a		and/or	
h	acre feet per annum.		
planting work	ve.		in the first section
. Proposed diverting work	cs:	os etc Well and	distribution ditches
		The Market	
h. Usiaht of storage da	feet, active re	servoir capacity	acre feet; total reserv
b. Height of storage da	amfeet, active re	servoir capacity	acre feet; total reserv
capacity	acre feet, materials used	in storage dam:	to inclusi
capacity	acre feet, materials used	in storage dam:	toinclusi
Period of year during	acre feet, materials useding which storage will occur_ eter is16_ inches; propos	in storage dam: (Mo. Day) ed depth of well is_	to inclusi 1000feet.
Period of year during c. Proposed well diamed. a. Time required for the	acre feet, materials useding which storage will occur_ eter is16_ inches; propos	in storage dam: (Mo. Day) ed depth of well is_	toinclusi
capacity  Period of year during c. Proposed well diame a. Time required for the second	acre feet, materials useding which storage will occur_ eter is16_ inches; propose the completion of the works	in storage dam: (Mo. Day) ed depth of well is_	to inclusi 1000feet.
capacity Period of year during c. Proposed well diamed a. Time required for the is5years. b. Estimated constructions	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$_15,000.00	in storage dam: (Mo. Day) ed depth of well is_	to inclusi 1000feet.
capacity  Period of year during c. Proposed well diamed a. Time required for the is	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$15,000.00	in storage dam: (Mo. Day) ed depth of well is_	to inclusi 1000feet.
capacity	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$15,000.00 duses:	in storage dam: (Mo. Day) ed depth of well is_ and application of the	to inclusing 1000feet.  e water to the proposed beneficial to
capacity	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$_15,000.00 duses:  *rigation: of use of water:1/4 of	in storage dam: (Mo. Day) ed depth of well is_ and application of the	to inclusing 1000feet.  e water to the proposed beneficial to
capacity	acre feet, materials useding which storage will occur_ eter is16_ inches; propose the completion of the works on cost is \$15,000.00  discussion: of use of water:1/4 co1/4 co1/4 co1/4 co	in storage dam:	to inclusing 1000feet.  water to the proposed beneficial election Township
capacity	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$_15,000.00 duses:  *rigation: of use of water:1/4 completion.  B.M. er to be generated:	in storage dam:	toinclusi 1000feet.  e water to the proposed beneficial of the p
capacity	acre feet, materials useding which storage will occur_ eter is16_ inches; propose the completion of the works on cost is \$15,000.00  discussion: of use of water:1/4 co1/4 co1/4 co1/4 co	in storage dam:	toinclusi 1000feet.  e water to the proposed beneficial of the p
capacity	acre feet, materials useding which storage will occur_ eter is16_ inches; propose the completion of the works on cost is \$15,000.00  diuses: rrigation: of use of water:1/4 occur8.M. er to be generated:	in storage dam:	toinclusi 1000feet.  water to the proposed beneficial election Township  feet of head.
capacity	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$_15,000.00 duses:  *rigation:  of use of water:1/4 completion.  B.M.  er to be generated:each kind of livestock to be sipality to be served	in storage dam:	toinclusi 1000feet.  e water to the proposed beneficial of the p
capacity	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$15,000.00 duses:  **rigation:* of use of water:1/4 output for the generated:	in storage dam:  (Mo. Day)  ed depth of well is_ and application of the  of	toinclusi 1000feet.  e water to the proposed beneficial of the
capacity	acre feet, materials useding which storage will occur_eter is16_ inches; propose the completion of the works on cost is \$_15,000.00 duses:  *rigation:  of use of water:1/4 completion.  B.M.  er to be generated:each kind of livestock to be sipality to be served	in storage dam:  (Mo. Day)  ed depth of well is_ and application of the  of	toinclusi 1000feet.  e water to the proposed beneficial of the

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

WP.	RANGE	SEC.	NE1/4				NW1/4				SW1/4				SE1/4  NE1/4 NW1/4 SW1/4 SE1/4				TOTALS		
_			NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4			
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14												al nu						ea			
	c. Desc	ribe a	nv oth	er wa	ter ri	ghts i	used t	for the	e sam	e pur	poses	as c	lescrib	oed a	bove.						
	C. Desc	14, Se	19 Oill	3.	SELS	- جداما	Sec	12	т	129	S. R	. 24	Е. В.	М	Peri	nit I	Vo. 2	288			
																			1.7		
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0	a. Who	owns	the r	oropei	tv at	the p	oint	of div	ersion	n/	Appl	icani		Ţ.,	57	-					
7.	a. vviic	OWING	1110		1			1	_ r		TagA	icani	t								
	b. Who	owns	the l	and to	be i	rrigat	ed or	place	e or u	se											
	c If th	e prop	erty is	s own	ed by	ape	erson	other	than	the a	applic	ant,	descri	be t	ne ar	range	ment	enabl	ing the		
	C. 11 11.			1	(111																
	app	licant t	o mak	e this	Tiling												7.a A				
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10.	Kemari	(S	nd th	nis v	vater	ועם י	nped	fro	n th	is W	e11	wou1	d be	use	d fo	r su	ppler	menta	1 irrigat		
					14001	p u.					and this water pumped from this well would be used for supplemental										
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11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public · indicates Point of Deversion Scale: 2 inches equal 1 mile 13 S 215 BJAG and range number.

waters of the State of Idaho as herein set forth.

(Applicant)

#### Proposed Priority 10-15-1973

	Preliminary check by Fee \$ 4500
	Receipted by RGH Date 10-15-73 #11676
0 M	Receipted by KGH Date 10-73 10-16-73
Krown	Publication prepared by jmm Date 10-16-73
	Published in South Idaho Press
	Publication dates 10-23 & 10-30-73
The state of the	Publication approved jmm Date 10-31-73
	Priority reduced to Reason
minds of the	
海绵 机超色液体	
	Protests filed by:
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by M TOF
	Recommended for Cappioval defilar by
	TOTAL A DANINISTRATION
ACTION	OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION
This is to certify that 45-7154	have examined Application for Permit to appropriate the public waters of the State of , and said application is hereby <u>APPROVED</u> .
Idano No.	pplication is subject to the following limitations and conditions:
7.1	
a. SUBJECT TO A	L PRIOR WATER RIGHTS.
	uction of works and application of water to beneficial use shall be submitted on or
before Nove	mber 1 , 19 78 .
c. Other: A mea	suring device of a type approved by this department shall be
permanently	installed and maintained as part of the diverting works.
	A STATE OF THE STA
O. D. interfered and	lication is for the following reasons:
2. Denial of said app	incarion is for the renewing vertex
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F 15'	
Witness my hand this	20th day of
1	

Director O