### 6/3/2020

## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

### Water Permit 41-7023

Owner Type

Name and Address

Current Owner

RALPHS QUARTER CIRCLE EIGHT RANCHES

PO BOX 179

ROCKLAND, ID 83271

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

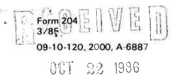
SubCase:

N/A

Water Supply Bank:

N/A





## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

For Office Use Only	1
\$15 FEE Received	
Date 8 5 86 9	10-86
Receipt # 38703	
20000	5)

ant of Water Resources

## **REQUEST FOR EXTENSION OF TIME**

To provide additional time in which to submit proof of beneficial use on a water right permit

Ralphs Quester Circle Fight Runches of	Per Box 179 Rockland (Address)
That he is the holder, or the duly authorized agent of the State of Idaho No. 41 - 7023  That under the terms and conditions of said permit, word in the has heretofore performed the following work described out If no work in the holder in t	AUG 5 1986  k thereunder was required to be completed on or before  Department of Water Resources  cribed under said permit:
That he is unable to complete the remainder of the work	Costing \$ 30,000
presently under a chapter 11 proceducide the tille of the property which of funds to complete pro	here the well is located.
*	
FEE: \$15.00	

### **ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES**

IT IS HEREBY ORDERED that the above application for extension of time be APPROVED and the time within which to submit proof of beneficial use is extended to August 1, 1987. IT IS FURTHER ORDERED that the permit be REINSTATED and the priority advanced to August 9, 1976, pursuant to Sec. 42-218a, Idaho Code.

Signed this 14 day of October , 19 86

J. Llew Sayton
Chief, Operations Bureau

Form	204

Identification	No.	*1



# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

- Jan	_
	-
IT IS HEREBY ORDERED that the above application for extension of time be APPROVED and the time which to submit the statement of beneficial use is extended to August 1, 1986.	
ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES	ıith.
(Signature)	
(Signature)*	_
obligations under said permit to 1 A sy., 19 5 6.	3
Wherefore, he asks that the Department of Water Resources extend the time for the completion	of
couple of years.	_
will not Sound the warry at the present four. Con maybe in a	-
in Seasable to conglate the job of the piece I town ill A	
reasons, to-wit: _ finicial Problems e d high interest into note of	
That he is unable to complete the remainder of the work within the required time for the following	
Costing \$	
Mas 14 en 1 Ms M. Med.	
has been instilled.	
That he has heretofore performed the following work described under said permit:	
before 1 Aug., 1957.  That he has heretefore performed the following work described under said permit:	
That under the terms and conditions of said permit, work thereunder was required to be completed on	or
Waters of the State of Idaho No. <u>41 - 70 ₹3</u> .	
That he is the holder, or the duly authorized agent of the holder*, of Permit to Appropriate the Publ	IC
State of, deposes and says:	10
Rayhs Guarter Circle Fight Romahrs of Rockland (Address)	<u></u> v
Be 179	es
To provide additional time in which to submit JUL 31 1981 proof of beneficial use on a water right permit partment of Water Resource	
AUG ST MONTH EXTENSION OF TIME	

L. GLEN SAXTON Chief, Operations Bureau

\* IF OTHER THAN HOLDER, Power of Attorney must be supplied.

\$1500 8-6-81 #19749



AUG 10 1976

at of Water Resources Soumern District Office

Identification No	
Application No	41-7023

## STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES** APPLICATION FOR PERMIT

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

٢	ost office addressRockland,	Addito OOLI I		
	ource of water supplyGround			
3. a	. Location of point of diversion is	NW1/4 of	NE ¼ of Section	10 Township 11S
	Range 31E B.M. Power			
			<del>(1-1-1-11-11-24-1-11-11-2-2-1</del>	
b	. If water is not consumed, it will			at arpoint in
	of1/4 of Section	Township	Range E	3.M
1. V	Vater will be used for the followin			
А	mount 6.4 for irrigation	n purpose from Mar	ch 15 to Nov	. 15 (both dates inclusive
	(cfs or acre-feet per annum) .mount for			
Δ	(cfs or acre-feet per annum)	purpose from		(both dates inclusive
	(cfs or acce-feet per annum)  otal quantity to be appropriated:	porpose from		(DOIN dates inclusive
а	6.4 cubic	feet per second and/	or	
	acre 1			
		reer per dimoni.		
	roposed diverting works:  Description of ditches, flumes,	pumps, headgates, et	ec. well, pump	and sprinkler system
	Description of ditches, flumes,	e		and sprinkler system
	Description of ditches, flumes,	e		······································
a	Description of ditches, flumes,  Height of storage dam	feet, active reservo	nir capacity	acre feet; total reservo
a	Description of ditches, flumes,	feet, active reservo	nir capacity	acre feet; total reservo
a	Description of ditches, flumes,  Height of storage dam  capacity acre fee	feet, active reservo	oir capacityorage_dam:	acre feet; total reservo
b	Description of ditches, flumes,  Height of storage dam	feet, active reservont, materials used in st	oir capacitytototo	acre feet; total reservo
b c.	Description of ditches, flumes,  Height of storage dam  capacity acre fee  Period of year during which storage	feet, active reservont, materials used in strage will occur	oir capacitytorage dam:tototototototototototopth of well is300_	acre feet; total reservo inclusive (Mo. Day) feet
b c.	Description of ditches, flumes,  Height of storage dam  capacity acre fee  Period of year during which storage dam  Proposed well diameter is 16	feet, active reservont, materials used in strage will occur	oir capacitytorage dam:tototototototototototopth of well is300_	acre feet; total reservo inclusive (Mo. Day) feet
а. b	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage dam Proposed well diameter is 16 Time required for the completion	feet, active reservent, materials used in strage will occurinches; proposed dependent of the works and a	oir capacitytorage dam:tototototototototototopth of well is300_	acre feet; total reservo inclusive (Mo. Day) feet
b c. b	Description of ditches, flumes,  Height of storage dam  capacity acre fee Period of year during which storage during the storage during which storage during the s	feet, active reservent, materials used in strage will occurinches; proposed dependent of the works and a	oir capacitytorage dam:tototototototototototopth of well is300_	acre feet; total reservo inclusive (Mo. Day) feet
a. b c. a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage dam Proposed well diameter is 16 Time required for the completion is 5 years. Estimated construction cost is \$1	feet, active reservent, materials used in strage will occurinches; proposed dependent of the works and a	oir capacitytorage dam:tototototototototototopth of well is300_	acre feet; total reservo inclusivo (Mo. Day) feet
a. b c. a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage dam Proposed well diameter is 16  Time required for the completion is 5 years.  Estimated construction cost is \$10 escription of proposed uses: If water is <b>not</b> for irrigation:	feet, active reservo	oir capacitytorage dam:tototototototototototoppth of well is300 application of the water	acre feet; total reservoinclusivefeet r to the proposed beneficial us
a b c a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage description of proposed well diameter is 16.  Time required for the completion is 5 years.  Estimated construction cost is \$10 escription of proposed uses:  If water is not for irrigation:  (1) Give the place of use of wa	feet, active reservo	oir capacitytorage dam:tototototototototototoppth of well is300 application of the water	acre feet; total reservoinclusivefeet r to the proposed beneficial us
a. b c. a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage description of proposed well diameter is 16.  Time required for the completion is 5 years.  Estimated construction cost is \$10 escription of proposed uses:  If water is not for irrigation:  (1) Give the place of use of wa Range B.M.	feet, active reservo	orage dam:totototototo	acre feet; total reservo inclusive (Mo. Day)feet r to the proposed beneficial us
a b c a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage description of proposed uses:  If water is not for irrigation:  (1) Give the place of use of war Range B.M.  (2) Amount of power to be gene	feet, active reservo	orage dam:tototo	acre feet; total reservo
a. b c. a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage description of proposed uses:  If water is not for irrigation:  (1) Give the place of use of wa Range B.M.  (2) Amount of power to be gene (3) List number of each kind of	feet, active reservo	orage dam:toto	acre feet; total reservo
a. b c. a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which stor Proposed well diameter is 16_ Time required for the completion is years.  Estimated construction cost is \$! escription of proposed uses:  If water is not for irrigation:  (1) Give the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea and the place of use of water is acrea.	feet, active reservo	orage dam:tototo	acre feet; total reservo inclusive (Mo. Day)feet r to the proposed beneficial us Township
a. b c. a. b D	Description of ditches, flumes,  Height of storage dam capacity acre fee Period of year during which storage description of proposed uses:  If water is not for irrigation:  (1) Give the place of use of wa Range B.M.  (2) Amount of power to be gene (3) List number of each kind of	feet, active reservo	orage dam:tototo	acre feet; total reservo inclusive (Mo. Day)feet r to the proposed beneficial us Township

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

TWP	RANGE	SEC.		NI	E1/4			NW1/4 NE1/4 NW1/4 5W1/4 SE1/4				SW1/4				SE			
		SEC.	SEC.	NEV4	NW 1/4	SW1/4	SE1/4	NE1/4	NW1/4	5W 1/4	SE1/4	NE1/4	NW1/4	SW 1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4
115	31E	3											40	40			40	40	160
	+1	10	40	40	40	40												-	160
						, v													17/2
	+																		
						ı		-		ū.									11
									1					- 1					

	c. Describe any other water rights used for the same p	
9.	a. Who owns the property at the point of diversion	200 CO
	<ul><li>b. Who owns the land to be irrigated or place of use</li><li>c. If the property is owned by a person other than the applicant to make this filing</li></ul>	applicant, describe the arrangement enabling the
10.	Remarks	
	<u></u>	
	5. S.	
000		
i E		
	<u> </u>	*

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number. Range 31E Sec. 3 Point -Diversion Sec. 10

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.

RaJehs Quarter Circle Eight Ramches

Pof I m Rolphs (partner) (Applicant) Capple (notice)

	Received by 65 Date 6-30-16 Time 5:00 pm
	Preliminary check bo F Fee \$ 85 cc
	Receipted by 1 Date 10 30-76 # 2135
	Publication prepared by pj Date 7-2-76
:6	Published in Power County Press
	Publication dates July 8 and July 15
	Publication approved Date 7-19-710
	Priority reduced to Reason
	*
	Protests filed by:
20	
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by 15 ORT
1. Approval of  a. SUBJECT  b. Proof of	y that I have examined Application for Permit to appropriate the public waters of the State of the James and said application is hereby APPROVED.  said application is subject to the following limitations and conditions:  TO ALL PRIOR WATER RIGHTS.  construction of works and application of water to beneficial use shall be submitted on o August 1 1981
	A measuring device of a type approved by the Director shall be
permar	ently installed and maintained as part of the diverting works.
-	
2 Daniel of	
2. Demai of sai	d application is for the following reasons:
A	
1A//4	August 76
Witness my hand	thisday ofAugust19_76

Proposed Priority 6-30-76

Affail ...
Director