IDAHO DEPARTMENT OF WATER RESOURCES **Proof Report**

11/15/2019

Water Application 37-7494

Owner Type Current Owner

Name and Address

ETHEL L NICHOLS

PO BOX 18

CORRAL, ID 83322

Current Owner

W K NICHOLS

, ZZ

Status: Closed

Source

Tributary

<u>To</u>

Beneficial Use

From

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

Dates and Other Information

Number of Protests: 0 Water District Number: TBD

Application Type: New Appropriation

Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

Water Supply Bank:

N/A

37-7494

REGEIVED

JUL **13** 1976

Department of Water Resources
Southern District Office

Identification No. JUN 2 1976

Application No. 37-7494 ment of West 1908

Southern District Office

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)

1.	Name of applicant W. K	afor Luici L. Micho	Pho	ne: 522 30.	75							
		Box 216, Kuna, ID 8										
2	Source of water supplyB											
	a. Location of point of diver			,								
		Elmore Cou										
~	go	2			1 11 driy							
	b. If water is not consumed,											
		nTownship										
4.	Water will be used for the fo		Kunge	D.M								
	Amount 3.0 for Irrig	,	April 15 to	Oct. 15 a	ooth dates inclusive							
	(cfs or acre-feet per annu	ım)										
	Amount for (cfs or acre-feet per annument)	purpose from		(1	dates inclusive							
	Amountfor (cfs or acre-feet per annu Total quantity to be appropria		10	(potri dates inclusive							
			/									
	a. 3.0		or									
	b	acre teet per annum.		F:								
	Proposed diverting works:		D									
	a. Description of ditches, flumes, pumps, headgates, etc. Pump in gulch to go through sprinkl											
		umes, pumps, neadgates, e										
	a Description of ditches, fl	umes, pumps, neadgates, e										
		A										
	system b. Height of storage dam	A	oir capacity	acre	feet; total reservoi							
	b. Height of storage damacapacityac	feet, active reserve	oir capacitytorage_dam:	acre	feet; total reservoi							
	b. Height of storage damacapacityac	feet, active reservence feet, materials used in solich storage will occur	oir capacity torage_dam:	acre	feet; total reservoi							
	b. Height of storage damacapacityacapacity wh	feet, active reservence feet, materials used in stick storage will occurinches; proposed de	oir capacity torage dam: (Mo. Day) epth of well is	tofeet.	feet; total reservoi							
	b. Height of storage damacapacityaceperiod of year during whic. Proposed well diameter is	feet, active reservence feet, materials used in stick storage will occurinches; proposed de	oir capacity torage dam: (Mo. Day) epth of well is	tofeet.	feet; total reservoi							
	b. Height of storage damacapacityacapacityaccepted of year during which contains the contai	feet, active reservence feet, materials used in solich storage will occurinches; proposed dimpletion of the works and a	oir capacity torage dam: (Mo. Day) epth of well is	tofeet.	feet; total reservoi							
7.	b. Height of storage dam capacityac Period of year during wh c. Proposed well diameter is a. Time required for the cor is	feet, active reservence feet, materials used in solich storage will occurinches; proposed dimpletion of the works and a	oir capacity torage dam: (Mo. Day) epth of well is	tofeet.	feet; total reservoi							
7.	b. Height of storage dam capacityac Period of year during wh c. Proposed well diameter is a. Time required for the cor is years. b. Estimated construction cost Description of proposed uses:	feet, active reservence feet, materials used in stick storage will occurinches; proposed dompletion of the works and attricts \$ _ icco. \$\frac{\pi_0}{\pi_0}\$	oir capacity torage dam: (Mo. Day) epth of well is	tofeet.	feet; total reservoi							
7.	b. Height of storage dam capacity ac Period of year during wh c. Proposed well diameter is a. Time required for the cor is years. b. Estimated construction cost Description of proposed uses: a. If water is not for irrigation	feet, active reservence feet, materials used in solich storage will occurinches; proposed dimpletion of the works and and it is \$ 1000.00	oir capacity torage dam: (Mo. Day) epth of well is application of the	tofeet water to the pro	feet; total reservoi							
7.	b. Height of storage dam capacity ac Period of year during wh c. Proposed well diameter is a. Time required for the cor is 5 years b. Estimated construction cost Description of proposed uses: a. If water is not for irrigatio (1) Give the place of use	feet, active reservence feet, materials used in solich storage will occurinches; proposed dompletion of the works and and it is \$ _ i cco	oir capacity torage dam: (Mo. Day) epth of well is application of the	tofeet water to the pro	feet; total reservoi							
7.	b. Height of storage dam capacity ac Period of year during wh c. Proposed well diameter is a. Time required for the cor is years. b. Estimated construction cost Description of proposed uses: a. If water is not for irrigatio (1) Give the place of use Range B.A.	feet, active reservence feet, materials used in strick storage will occurinches; proposed dompletion of the works and at it is \$icco.©	oir capacity torage dam: (Mo. Day) epth of well is application of the	tofeet water to the pro	feet; total reservoi							
7.	b. Height of storage dam capacity ac Period of year during wh c. Proposed well diameter is a. Time required for the cor is years. b. Estimated construction cost Description of proposed uses: a. If water is not for irrigatio (1) Give the place of use Range B.A (2) Amount of power to b	feet, active reservence feet, materials used in strick storage will occurinches; proposed dompletion of the works and attricts \$ 1000.000.	oir capacity torage dam: (Mo. Day) epth of well is application of the	tototototo	feet; total reservoi							
7.	b. Height of storage dam capacity acceptainty and period of year during which consists and the required for the consists bearing to the consist of the construction costs bearing to the proposed uses: a. If water is not for irrigation (1) Give the place of use Range	feet, active reserved free feet, materials used in strict storage will occur inches; proposed dompletion of the works and at it is \$ _ 1000,000 n: of water: ¼ of % e generated: hp used in strict storage will occur.	oir capacity torage dam: (Mo. Day) epth of well is application of the	to (Mo, D feet water to the projection T	feet; total reservoi							
7.	b. Height of storage dam	feet, active reserved free feet, materials used in strict storage will occurinches; proposed dompletion of the works and at it is \$ _ i cco. \$\sigma\$. In: of water: 1/4 of	oir capacity torage dam: (Mo. Day) epth of well is application of the	to	feet; total reservoi							
7.	b. Height of storage dam capacity ac Period of year during wh c. Proposed well diameter is a. Time required for the cor is years. b. Estimated construction cost Description of proposed uses: a. If water is not for irrigatio (1) Give the place of use Range B.A (2) Amount of power to b (3) List number of each k	feet, active reserved feet, materials used in storage will occur inches; proposed dompletion of the works and at it is \$ _ i cco. \$\sigma\$.	oir capacity torage dam: (Mo. Day) epth of well is application of the	to	feet; total reservoi							
7	b. Height of storage dam	feet, active reserved feet, materials used in storage will occur inches; proposed dompletion of the works and at it is \$ _ i cco. \$\sigma\$.	oir capacity torage dam: (Mo. Day) epth of well is application of the	toteet water to the propertionT	feet; total reservoi							

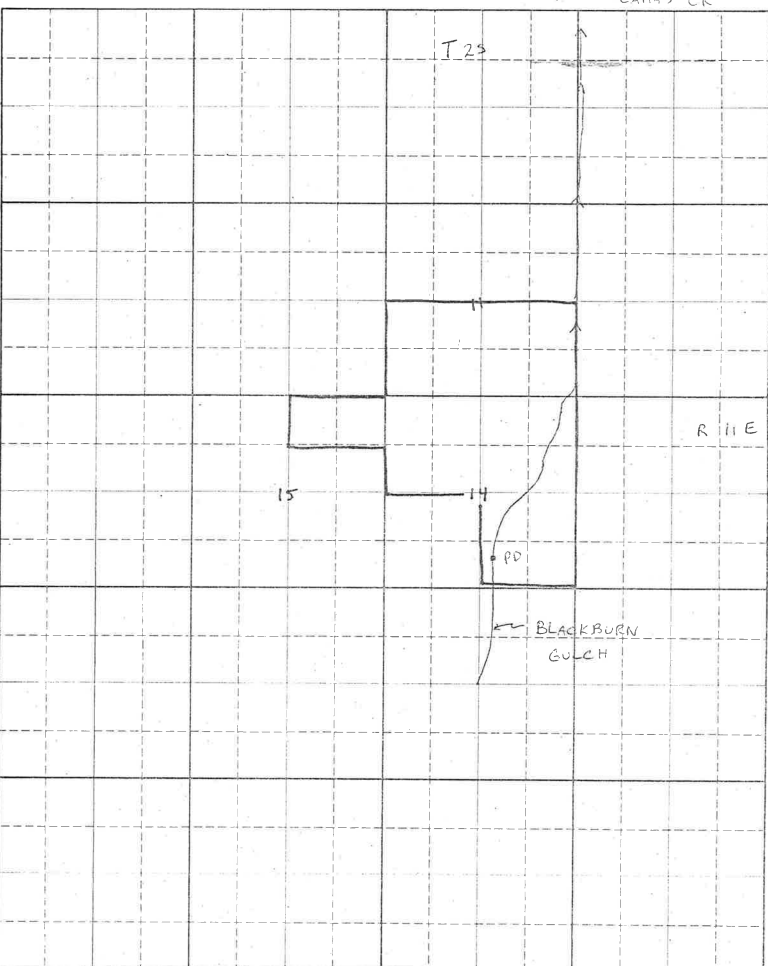
b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

TWP.	RANGE 11E	SEC	NE1/4			NW1/4			SW1/4				SE1/4 NE1/4 NW1/4 SW1/4 SE1/4							
			NEW	NW1/	4 SW1 4	. SE1/4	NE 4	4 NW1/4	SW1/4	SE14	NE14	4 NW1/4	5W1/4	SE1,4	NE14	NW	4 SW1	5E14	TOTALS	
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7	14 c.f.s. from groundwater. This right	15 00 1	se suppi	eme	ii La I		-
	Who owns the property at the point of diversion Who owns the land to be irrigated or place of use						
	If the property is owned by a person other than the applicant to make this filing	applicant,	describe			enabling	the
e	marks						
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11. Map of proposed project, show clearly the proposed point of diversion, place of use, section number, township and range number.

CAMAS CR



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.

Mith. Mahall (Applicant)

Proposed Priority 5-28-76

Received by DRT Date 5-28-76 Time 4:30 P

	Preliminary check by DRT Fee \$ 45.50 # 2854
	Receipted by MEB Date 5-28-76
	Publication prepared by . pj . Date <u>6-3-76</u>
=3.6	Published in <u>Mountain Home News</u>
	Publication dates 6-10-76 and 6-17-76
*	Publication approved Date
	Priority reduced to Reason
	Protests filed by:
	Copies of protects (s
(2)	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by MCS ORT
This is to cerlidaho No. 37	tify that I have examined Application for Permit to appropriate the public waters of the State of -7494 , and said application is hereby APPROVED
1. Approval	of said application is subject to the following limitations and conditions:
	CT TO ALL PRIOR WATER RIGHTS.
	of construction of works and application of water to beneficial use shall be submitted on or
before	$\frac{\text{July 1}}{\text{July 1}}$, 19 $\frac{81}{\text{July 1}}$.
c. Other	1. A measuring device of a type approved by the Director shall be
	nently installed and maintained as part of the diverting works.
5-1	2. No more water may be diverted under this permit, when combined with
other	rights appurtenant to the lands in question than one miner's inch for
acre	OT land served.
2. Denial of	said application is for the following reasons:
<u> </u>	

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Witness my h	and this 12 day of July 1976

Director