6/17/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 47-7402

Owner Type

Name and Address

Current Owner

PETER JANSS

, ZZ

Status: Lapsed

Source

Tributary

Beneficial Use

<u>From</u>

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. _____

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

APPROVED

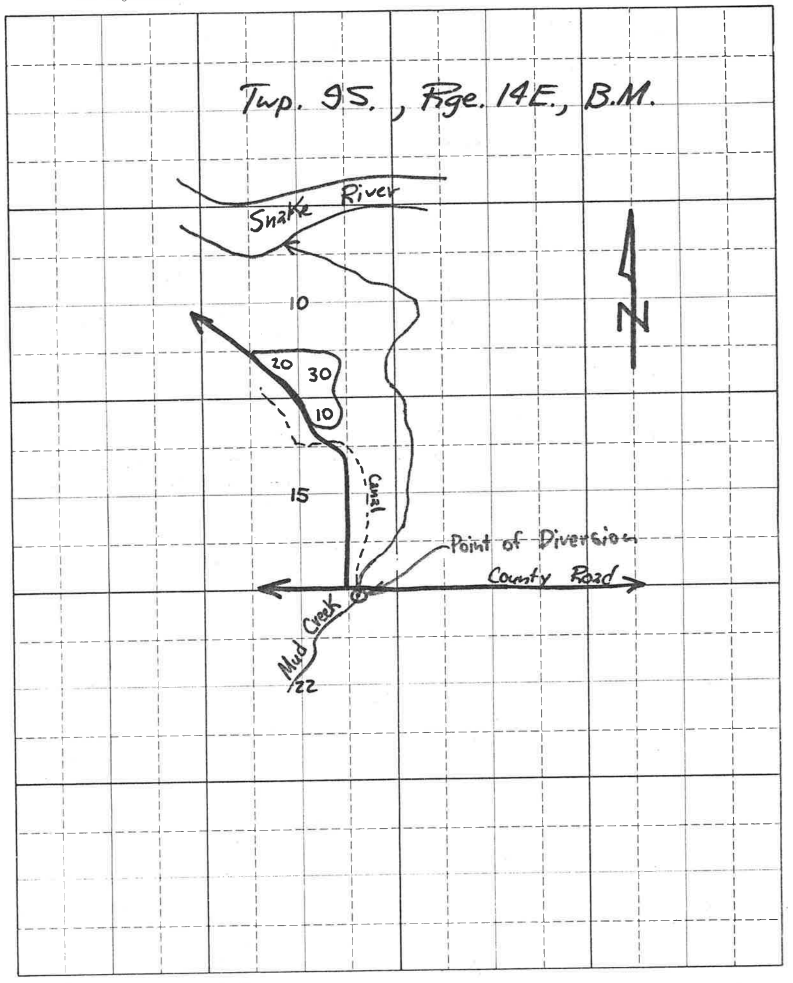
To Appropriate the Public Waters of the State of Idaho $_{\rm (TYPE\ OR\ PRINT\ IN\ INK)}$

1::	Name of applicant Peter Janss Phone: 726-5459												
	post office address Box 1688, Ketchum, ID 83340												
2.	Source of water supply <u>Mud Creek</u> which is a tributary of <u>Snake River</u>												
	a. Location of point of diversion isNE¼ ofNE¼ of Section22Township9S												
	Range 14E., B.M. Twin Falls County; additional points of diversion if any:												
	b. If water is not consumed, it will be discharged into <u>Deep Creek</u> at a point in <u>NW</u> 1/4												
	of SW 4 of Section 10 Township 9S Range 14E., B.M.												
4.	Water will be used for the following purposes:												
	Amount 1.20cfs for irrigation purpose from Mar. 15 to Nov. 15 (both dates inclusive)												
	Amount for purpose from to (both dates inclusive) (cfs or acre-feet per annum)												
	Amount for purpose from to (both dates inclusive) (cfs or acre-feet per annum)												
5.	(cfs or acre-feet per annum) Total quantity to be appropriated:												
	a 1.20 cubic feet per second and/or												
	b acre feet per annum.												
6	Proposed diverting works:												
	a Description of ditches, flumes, pumps, headgates, etc. Existing diversion from Mud Creek												
	delivering to canal; from canal water will be siphoned to Point of Use.												
	derivering to canal, from canal water will be signoned to rothe or ose.												
	b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir												
	capacity acre feet, materials used in storage dam;												
	Period of year during which storage will occur toinclusive.												
	c. Proposed well diameter is inches; proposed depth of well isfeet.												
7	a. Time required for the completion of the works and application of the water to the proposed beneficial use												
	is <u>5</u> years.												
	b. Estimated construction cost is \$_3,000.00												
8,	Description of proposed uses:												
	a. If water is not for irrigation:												
	(1) Give the place of use of water:¼ of¼ of SectionTownship												
	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												
	(4) Name of municipality to be served, or number of families to be												
	supplied with domestic water												
	(5) If water is to be used for other purposes describe:												

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

	P 4 1 1 2	***	NEV4				NW1/4				SW1/4				- 1	SE1/4			TOTALS
	RANGE	SEC.	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NEV4	NW½	SW1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4	
	2/5	10	****											20			30		50
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	c Desc	ribe ar	ny oth	ner wa	ater ri	ghts	used	for th	e sam	e pur	poses	as	describ	oed a	bove.		Non	е	
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(a. Who	owns	the i	oropei	rtv at	the i	point	of div	ersio	n	State	e of	Idal	no					
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	b. Who	o owns	the I	and 10	о бе	irriga	ieu oi	piace			No. B							anah	ding the
	c. If th	e prop	erty i	s owr	red b	уар	erson	other	than	the	applic	ant,	descr	ibe t	he ar	range	meni	enau	oling the
	ann	e prop licant t	o mal	ce this	filing	J	I	Point	of	dive	ersi	on ha	as b	een_	used	Ior	man	y yea	ars.
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10	D. Remark	cs A	ppli	cant	is	rela	ativ	ely o	close	e to	whe	re M	ud C	reek	flo	ws i	nto	the	Snake
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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.



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.

(Applicant)

	Proposed priority: May 31, 1977
	Received by ADM Date 5-31-77 Time 12:00
	Preliminary check by Fee \$_3500 # 3555
	Receipted by SM Date 5-31.77
	Publication prepared by Am Date 6/7/77
	Published in James Merry
	Publication dates 4/16 + 6/23/77
	Publication approved D Date 9/27/77
	Priority reduced to Reason
,	Protests filed by:
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by Mb 16
8	
	×
Idaho No. <u>47-7402</u> , 1. Approval of said ap	have examined Application for Permit to appropriate the public waters of the State of and said application is hereby <u>APPROVED</u> . polication is subject to the following limitations and conditions: PRIOR WATER RIGHTS.
before Septe	tion of works and application of water to beneficial use shall be submitted on or timber $1 = 19.82$.
	licensing purposes a scientific measurement of the diversion
	system as it is normally operated shall be provided by either
properly inst	alling an approved type of measuring device or by having a
	engineer certify the rate of diversion to the Department prior
	proof of beneficial use of water.
\—————————————————————————————————————	
Witness my hand this =	day of September 19 77.
	Deputy Director
	populyseloi