## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

8/7/2020

## Water Permit 47-8168

Owner Type Current Owner Name and Address
SOUTHSIDE INC

420 SHERRY NAMPA, ID 83686 (208) 573-5511

Status: Lapsed

Source

**Tributary** 

**Beneficial Use** 

From To

**Diversion Rate** 

**Volume** 

2 - CM \*5

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



Form 202 6/85

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

	APPLICATION FOR PERMIT										
	To appropriate the public waters of the State of Idaho										
	OF O										
1.	Name of applicant Southside Dairy Phone 543-4628										
	Post office address Rt. 1 Box 60, Buhl, ID 83316										
	Source of water supply Groundwater which is a tributary of										
3.	2 points Location of point of diversion is <u>NE</u> ¼ of <u>NE</u> ¼ of <u>SE</u> ¼, Govt. Lot										
	Sec. 13 Township 10S Range 14E B.M. Twin Falls County; additional										
	points of diversion if any:										
4.	Water will be used for the following purposes:										
	Amount 0.04 for <u>Domestic</u> purposes from <u>Jan 1</u> to <u>Dec 31</u> (both dates inclusive)										
	Amount 0.11 for <u>Livestock</u> purposes from <u>Jan 1</u> to <u>Dec 31</u> (both dates inclusive)										
	Amount 0.11 for Commercial purposes from land to Dec 31 (both dates inclusive)										
	Amount for purposes from to (both dates inclusive)										
5.	Total quantity to be appropriated is (a) and/or (b) acre feet per annum										
	Proposed diverting works:										
	a. Description of ditches, flumes, pumps, headgates, etc. <u>Two existing wells &amp; pumps, stock</u>										
	troughs, pipelines										
	b. Height of storage dam feet; active reservoir capacity acre-feet; total										
	reservoir capacity acre-feet; period of year when water will be diverted to storage:										
	to inclusive.										
	c. Proposed well diameter is inches; proposed depth of well is feet.										
	d. Is ground water with a temperature of greater than 90°F being sought?										
7.	Time required for the completion of the works and application of the water to the proposed beneficial use is										
	oneyears ( <i>minimum 1 year</i> ).										

8.	Descri	iption	of pro	pose	d use:	s ( <i>if ir</i>	rigati	on on	ıly, go	to ite	em 9)	:							
	a. Hydropower; show total feet of head and proposed capacity in KW.																		
	b. Sto	b. Stockwatering; list number and kind of livestock. 280 dairy, 40 range																	
		c. Municipal; show name of municipality  d. Domestic; show number of households  One																	
	e. Oth	e. Other; describe fully. Commercial use in dairy barn for washing equipment. Dairy animal																	
																			ginal irrig
		ation																	
9.	Descr	iption	of pl	ace o	fuse	:													
	a. If w	vater i	s for	irriga	ation,	indi	cate a	acrea	ge in	each	sub	divisi	on in	the t	abul	ation	belo	w.	
																			n the corres-
		ding p													,,,,,	701 2	017700	) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Title corres-
TWP	RANGE	SEC.		_	E1/4			NW¼				sv	V1/4			s	E1/4		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	NW¼	SW1/4	SE1/4	
10S	14E	13													Х				
				-															
			(*)																
																		-	
	X = 1	P/U f	or d	omes	tic,	sto	ck,	comm	erci	al					I				
												Total	numl	per of	acre	s to b	e irri	gated	
	_																		
10.	Descril	be any			er rigl														
				ne															
11.																			
																			nabling the
	app	licant	to ma	ike th	is filii	ng									-				
			Λ	1.			20				γ				-	81.00		-	
12.	Remar	Remarks: Applicant is a partnership; partners are George Oppedyk & William McCleod.																	
	,	System was developed in 1979, although the domestic use began before that.														efore that.			
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13. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

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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)

Received by Date 12-7-88 Time 3:/5 pm Preliminary check by DR Fee \$ 30 00 00 00 00 00 00 00 00 00 00 00 00	
Publication prepared by M. Baldwin Date 3/30/89 Published in Times 2	
Publication prepared by Mr. Soluting Date 7750/87 Published in 1886 12.  Publication approved Lloyd R Puye Date 4-19-89	
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 Sta	ite of
Idaho No. 47-8168, and said application is hereby APPROVED	
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 be	efore
July 1, 19 <u>90</u>	
c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all oth water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.	
d. The water right acquired under this permit if for hydropower purposes shall be junior and subordinate rights to the use of water, other than hydropower, within the State of Idaho that are initiated later in the than the priority of this permit and shall not give rise to any right or claim against any future rights to t use of water, other than hydropower, within the State of Idaho initiated later in time than the priority of permit.	me the
e. Other: Permit holder shall comply with the drilling permit requirements	S
of Section 42-235, <u>Idaho Code</u> . Water used under this permit if discharged into a natural channe or subsurface system shall meet Idaho Water Quality Standards.	1
Witness my hand this 6 day of Tune, 1989.	
J. Blew Saxtor	