## 6/25/2020

## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

## Water Application 45-7460

Owner Type

Name and Address

**Current Owner** 

COORS BREWING CO

WATER RESOURCES DEPARTMENT

CE 136

GOLDEN, CO 80401 (303) 277-2028

Status: Closed

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** 

Number of Protests: 0 Water District Number: TBD

Application Type: New Appropriation

Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A

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

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168	(v, v')	<u> </u>		
ЦЦ	- 0	211	11/1	r.:
		$^{3}$ $^{4}$ $^{1}$	1 7	i

To appropriate the public waters of the State of Idalte

Dapariment	AND PROPERTY OF THE PARTY OF	o appropriate the olph Coors Comm	e public	waters	s or the	MS MS	andepenting oil of Southern o	Kaler Rrss
1. Name of	applicant fid	olph Coors Comp	oany-Corp	. Real	Estate	309 Phone	Southern 6 277-5595	Strict Office
Post offic	ce address Go	lden, Colorado	80227					
2. Source o	f water supply	Ground Water		-	which is	a tributary of		
3. Location	of point of d	iversion is SE	_ ¼ of	SW 1/2	of Section	on22	Township	10 S.
Range _	22 B.M.	Cassia		C	ounty, add	ditional points	of diversion	if any:
:1.			**					
4. Water wil	II be used for	the following purp	oses:					
Amount	1.70cfs for	Industria / agricultural	purposes f	from	May 1	to Nov. 1	(both da	ites inclusive)
Amount	feet per annum) 1.36.cfs 1.70cfs for feet per annum)	irnsation TGB industrial	purposes f	rom_	Jan. 1	to Dec. 31	(both da	ites inclusive)
Amount (cfs or acre-	for feet per annum)	\$ <del></del>	purposes f	from _		to	(both da	tes inclusive)
Amount	for feet per annum)	1	purposes f	rom _		to	(both da	ites inclusive)
	antity to be ap	ppropriated:						
a. <u>1.70</u>		cubic feet per	second and	d/or b.			acre-fee	et per annum.
6. Proposed	diverting wo	·ks:					383	9
a. Descr	ription of ditc	hes, flumes, pumps	s, headgates	, etc.	pump s	size on pro	posed well	to be
dete	rmined by	driller.						
								(V.
b Waigh	t of storage d	am.	foot ootiv	- roceru	air agnaáis	h.e	gara foots to	otal reservoir
	nt of storage d		feet, active				-	otal reservoir
		acre-feet, materi						
Period	d of year wher	n water will be dive	erted to stor	rage	(Month/Da	to _	(Month/Day)	inclusive.
c. Propo	sed well diam	eter is	inches; pro	posed o	lepth of w	vell is 500	feet.	
7. Time requ	uired for the	completion of the	e works an	d appli	cation of	the water to	the propose	ed beneficial
use is	5 year	s (minimum 1 yea	ar — maxim	num 5 y	rears).			
	on of proposed							
(1) Gi	er is <mark>not</mark> for ir ive the place o	of use of water:	SE ¼ of	SW	¼ of Sec	tion 22	Township	10 S.
Ra	ange22 E.	B.M.						
(2) A	mount of pow	ver to be generated:			horsepo	wer under		feet of head.
		each kind of livesto						
		···				-		
(4) Na		pality to be served						9
		omestic water				//-		
		used for other pur			process	water supp	ly for a	×
		ustrial facilit			7 1 1			
				-,,	2.27.10			

AS= 7460

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

				N	NE¼		NW¼			SW¼				SE¼				TOTALS		
TWP	RANGE	SEC.	NE¼	NW1/4	SW¼	SE¼	NE¾	NW¼	SW¼	SE%	NE%	NW¼		SE¼	NE%	NW¼	SW1/4	SE¼	TOTAL	_3
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3										1						-				
			L	_						<u> </u>						L	L		40-	12
										- 100		ı otai	num	per o	facre	s to b	e irriç	gated		17
	c. T	Describ	e anv	othe	r wat	er ria	hts us	ed for	r the	same	purp	oses a	is des	cribe	d abov	ve.	Surf	ace w	ater	
																141	/V = = :			
		right	s tr	om ti	ne Bi	ırıe	y Irr	'igat	ion	ווע	rict	, το	raii	ng 4	AF/	Acre	/ rea	r.		
	9. a. W	ha aw	ns the	e proi	: nertv	at th	e poin	it of c	livers	ion	Д	. Co	ors	Comp	any					
							·			-				<u>`</u>						
	b. W	/ho ow	ns th	e land	d to b	e irriç	gated	or pla	ice of	use	<i>P</i>	. Co	ors	Comp	any				<u> </u>	
	c. If	the p	roper	ty is	own	ed by	a pe	rson	other	than	the	applio	cant,	descr	ibe th	ne arr	anger	nent e	nabling	the
	ar	plicar	nt to r	nake	this f	ilina						j é								
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1	0. Rem	arks	The	Ado:	lph (	Coors	· Co.	pro	pose	s to	dri	11 a	wel	1 on	Coo	rs D	ropei	rtv n	ear	
61																				
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	If	If water quality, quantity and other factors are favorable, an industrial																		
	fac	cilit	y to	prod	cess	grai	in ma	y be	bui	lt.										
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	sur	ply .	to in	rriga	ate a	ppro	xima	tely	40	acre	s th	at i	s pr	esen	tly !	peing	g irr	rigate	ed by	_
	sur	face	wate	er ri	ights	fro	m th	e Bu	rley	Irr	igat	ion	Dist	rict	•					
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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.

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						TOWNS	ITP 10	SOUTH	RANG	F 22 I	TAST				†
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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)

L.C. Sund Senior Vice President

roposed Priority	1681
	Preliminary check by TGB Fee \$ 65.
	Publication prepared by marya Date 122/81
100	Publication prepared by marya Date /22/8/
ě	Published in south ida press
4	Publication dates $\frac{2}{3}$ $\frac{1}{2}$ $\frac{1}{10}$ $\frac{1}{8}$ 6
	Publication approved Date
om Él	Protests filed by:
0.00	
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by
of Idaho No.	ify that I have examined Application for Permit to appropriate the public waters of the State  45-7460 approved  of said application is subject to the following limitations and conditions:
	CT TO ALL PRIOR WATER RIGHTS.
b. Proof o	of construction of works and application of water to beneficial use shall be submitted on or be-
	<u>March 1</u> , 19 <u>86</u> .
	e of diversion, if water is to be used for irrigation under this permit, when combined with all ater rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
d. Other:	An access port or other device as specified by the Department shall be
	lled by the permit holder to provide for the installation of measuring
	ment and the determination of the rate of diversion by the Department.
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	J. Yllen Santon

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