47

ABSTRACT MADE

APPLICATION FOR A PERMIT

CERTIFICATE NO. \$5.44

## To Appropriate the Public Waters of the State of Oregon

ant) Baker  nunty of  application for a permit to appropriate the object to existing rights:  of incorporation  low or surplus water from municipal voir of the City of Baker, Oregon, (Name of stream)  Gulch or draw.  apply to beneficial use is  (Irrigation, power, mining, manufacturing tance and bearing to section corner)
application for a permit to appropriate the oject to existing rights:  of incorporation  low or surplus water from municipal voir of the City of Baker, Oregon, (Name of stream)  Gulch or draw.  Opply to beneficial use is 20 inches of the city of the city of Baker, oregon, (Name of stream)  Opply to beneficial use is 20 inches of the city of the municipal tance and bearing to section corner)
of incorporation  low or surplus water from municipal voir of the City of Baker, Oregon, (Name of stream)  Gulch or draw.  (Irrigation, power, mining, manufacturing tance and bearing to section corner)
low or surplus water from municipal voir of the City of Baker, Oregon, (Name of stream)  Gulch or draw.  Apply to beneficial use is 20 inches of the city of Baker, Oregon, (Irrigation, power, mining, manufacturing)  (Irrigation, power, mining, manufacturing)
low or surplus water from municipal foir of the City of Baker, Oregon, (Name of stream)  Gulch or draw.  Supply to beneficial use is 20 inches of the city of the municipal tance and bearing to section corner)
low or surplus water from municipal foir of the City of Baker, Oregon, (Name of stream)  Gulch or draw.  Supply to beneficial use is 20 inches of the city of the municipal tance and bearing to section corner)
Gulch or draw.  Gulch or draw.  Carrigation, power, mining, manufacturing  Carrigation of the City of Baker, Oregon,  Carrigation of the Baker, Oregon,  Car
(Irrigation, power, mining, manufacturing
ill-off point from the municipal tance and bearing to section corner)
tance and bearing to section corner)
tance and bearing to section corner)
ec. 19 , Tp. 9 S
(No. N. or S.)
an terminates in1
to be
of Sec. 20 all in 9 s  (No. N. or S.)
(No. N. or S.) roughout on the accompanying map.
ORKS
ton the same of th
top feet, length at bottom
truction (Loose rock, concrete
erete, etc., number and size of openings)

\* A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

from hea	dgate. At headgate: Width on top	(at water line)	feet; width on bottom
**	feet; depth of water		
thous and			
(	(b) At miles from	n headgate. Width on top (at wat	er line)
	feet; width on bottom	feet; depth of wo	ter feet;
F	ILL IN THE FOLLOWING INFO	RMATION WHERE THE WAT	ER IS USED FOR:
IRRIGATI			
	The land to be irrigated has a total		
smallest City of	legal subdivision, as follows:  BY Baker, Block 3 and F $\frac{1}{2}$ of I	e area of land in each smallest legal subdivise Blk. 6 of Sallys' Add. to C	ion which you intend to irrigate.) ity of Baker, and all
0:	f Blk. 15 C M Kellogs' Add.	to City of Baker, All block	s described as being
	n C M Kelloggs' addition in		
			- Addition in the
	f Sec. 20 Tp. 9 S R 40 E.w.m		
<b>n</b>	orth-quarter-of-the-Northeas	t-quarter of Sec. 19 Tp. 9	S-R-40-E-W-M-
	orth quarter of the Northeas acres irrigated in NW NW 20	t-quarter of Sec. 19 Tp. 9	S-R-40-E-W-M-
	orth-quarter-of-the-Northeas	t-quarter of Sec. 19 Tp. 9	S-R-40-E-W-M-
	erth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19	t-quarter of Sec. 19 Tp. 9	S R 40 E W.M.
	orth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19	t quarter of Sec. 19 Tp. 9 - 9 - 40,	S R 40 E W.M.
	orth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19	t quarter of Sec. 19 Tp. 9	S R 40 E W.M.
	erth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19	t quarter of Sec. 19 Tp. 9	S R 40 B W M
7 6	erth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19	t quarter of Sec. 19 Tp. 9  - 9 - 40,  -9 - 40  Dece required, attach separate sheet)	S R 40 B W M
7 6 6 Power,	erth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19	t quarter of Sec. 19 Tp. 9  - 9 - 40,  -9 - 40  Dace required, attach separate sheet)  NSPORTATION PURPOSES—	S R 40 B W M
7 6 6 Power,	erth quarter of the Northeas  acres irrigated in NW NW 20  acres irrigated in NE NE 19  (If more sp  MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be	t quarter of Sec. 19 Tp. 9  - 9 - 40,  -9 - 40  - 9 - 40	S R 40 B W M
7 6 6 Power,	acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be  (b) Total fall to be utilized	t quarter of Sec. 19 Tp. 9  - 9 - 40,  -9 - 40  - 9 - 40	S.R. 40 B.W.M.
7 6 6 Power,	acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be (b) Total fall to be utilized	t quarter of Sec. 19 Tp. 9  - 9 - 40,  -9 - 40  Dace required, attach separate sheet)  NSPORTATION PURPOSES—  developed  feet.  (Head)  teans of which the power is to be	S.R. 40 B.W.M.
Power, 10.	crth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be (b) Total fall to be utilized  (c) The nature of the works by m  (d) Such works to be located in	t quarter of Sec. 19 Tp. 9  1 - 9 - 40,  -9 - 40  Dace required, attach separate sheet)  NSPORTATION PURPOSES—  developed  feet.  (Head)  deans of which the power is to be a separate sheet.	S.R. 40 B.W.M.
Power, 10.	crth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be (b) Total fall to be utilized  (c) The nature of the works by m  (d) Such works to be located in	t quarter of Sec. 19 Tp. 9  1 - 9 - 40,  -9 - 40  Dace required, attach separate sheet)  NSPORTATION PURPOSES—  developed  feet.  (Head)  deans of which the power is to be a separate sheet.	S.R. 40 B.W.M.
Power, 10.	acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be  (b) Total fall to be utilized  (c) The nature of the works by m  (d) Such works to be located in  R.  NO. N. or S.) (No. E. or W.)	t quarter of Sec. 19 Tp. 9  1 - 9 - 40,  -9 - 40  Dace required, attach separate sheet)  NSPORTATION PURPOSES—  developed  feet.  (Head)  deans of which the power is to be a separate sheet.	S.R. 40 B.W.M.  theoretical horsepower.  developed
Power, 10.	crth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be  (b) Total fall to be utilized	t quarter of Sec. 19 Tp. 9  - 9 - 40,  -9 - 40  Dace required, attach separate sheet)  NSPORTATION PURPOSES—  developed  feet.  (Head)  deans of which the power is to be a separate sheet.  (Legal subdivision) , W. M.  y stream?	S.R. 40 B.W.M.
Power, 10.	crth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be  (b) Total fall to be utilized  (c) The nature of the works by m  (d) Such works to be located in  (d) Such works to be returned to an  (f) If so, name stream and loca	t quarter of Sec. 19 Tp. 9  1 - 9 - 40,  -9 - 40  Sec required, attach separate sheet)  NSPORTATION PURPOSES—  developed	S.R. 40 E.W.M.  theoretical horsepower.  developed
Power, 10.	crth quarter of the Northeas acres irrigated in NW NW 20 acres irrigated in NE NE 19  (If more sp MINING, MANUFACTURING, OR TRA  (a) Total amount of power to be  (b) Total fall to be utilized  (c) The nature of the works by m  (d) Such works to be located in  R	t quarter of Sec. 19 Tp. 9  1 - 9 - 40,  -9 - 40  Sec required, attach separate sheet)  NSPORTATION PURPOSES—  developed	theoretical horsepower.  developed

11. To supply the city of		
	nt population of	, and an
stimated population of	in 19	
-	12, 13, 14 and 15 in all cases)	
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or before		
14. Construction work will be completed on		•
15. The water will be completely applied	to the proposed use on or before	*
Duplicate maps of the proposed ditch or oth		
tate Water Board, accompany this application		
	A D Dean	
•	(Name of applica J E Laughlin	
Signed in the presence of us as witnesses:		
1) C H McColloch	Baker, Oregon	
Frank C McColloch	(Address of With Baker, Oregon	ess)
(Name) Remarks: These applicants intend to	(Address of With	ess)
e it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the	convey the water herein applied Dean property (Block 15, C M	swale (Kolb-Dean d for to their Kellogs Add.),
e it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 m	place it runs into a natural convey the water herein applied Dean property (Block 15, C Maile below the reservoir and controls.)	swale (Kolb-Dean d for to their Kellogs Add.), earries the same
e it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marough a ditch about two plow furrows	place it runs into a natural convey the water herein applice. Dean property (Block 15, C Maile below the reservoir and convide to his property (Blks. 1	swale (Kolb-Dean od for to their Kellogs Add.), earries the same .6, 17, 18, 19,
te it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of	place it runs into a natural convey the water herein applied Dean property (Block 15, C Maile below the reservoir and C wide to his property (Blks. 1 Blk. 6 of Sallys' Add.) See	swale (Kolb-Dean of for to their Kellogs Add.), earries the same .6, 17, 18, 19, rough sketch her
the it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the this water herein appropriated h	place it runs into a natural convey the water herein applied to Dean property (Block 15, C Maile below the reservoir and owide to his property (Blks. 18 Blk. 6 of Sallys' Add.) See was been used upon the premsie	swale (Kolb-Dean of for to their Kellogs Add.), earries the same 6, 17, 18, 19, rough sketch her
te it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here for the past 15 years, ever since	place it runs into a natural convey the water herein applied Dean property (Block 15, C Maile below the reservoir and considered to his property (Blks. 1 Blk. 6 of Sallys' Add.) See was been used upon the premaies the construction of the city	swale (Kolb-Dean of for to their Kellogs Add.), sarries the same 6, 17, 18, 19, rough sketch her as through this reservoir, and
the it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows? Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant of the past 15 years, ever since	place it runs into a natural convey the water herein applied Dean property (Block 15, C Maile below the reservoir and considered to his property (Blks. 1 Blk. 6 of Sallys' Add.) See was been used upon the premaies the construction of the city	swale (Kolb-Dean of for to their Kellogs Add.), arries the same 6, 17, 18, 19, rough sketch here is through this reservoir, and
the it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant.	place it runs into a natural convey the water herein applied to Dean property (Block 15, C Maile below the reservoir and convide to his property (Blks. 1 Blk. 6 of Sallys' Add.) See has been used upon the premaie the construction of the city cruction of any nature.	swale (Kolb-Dean of for to their Kellogs Add.), arries the same 6, 17, 18, 19, rough sketch here is through this reservoir, and
the it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows? Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant of the past 15 years, ever since	place it runs into a natural convey the water herein applied to Dean property (Block 15, C Maile below the reservoir and convide to his property (Blks. 1 Blk. 6 of Sallys' Add.) See has been used upon the premaie the construction of the city cruction of any nature.	swale (Kolb-Dean of for to their Kellogs Add.), arries the same 6, 17, 18, 19, rough sketch her is through this reservoir, and
the it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant.  TATE OF OREGON, \chi_{ss.}	place it runs into a natural convey the water herein applies. Dean property (Block 15, C Maile below the reservoir and wide to his property (Blks. 1 Blk. 6 of Sallys' Add.) See the been used upon the premaie the construction of the city cruction of any nature.	swale (Kolb-Dean of for to their Kellogs Add.), earries the same of the same o
the it all and at the lower end of his alch), which these applicants use to counds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant of Marion,  This is to certify that I have examined the maps and data, and return the same for correct maps and data, and return the same for correct	place it runs into a natural convey the water herein applies. Dean property (Block 15, C Maile below the reservoir and owide to his property (Blks. 18 Blk. 6 of Sallys' Add.) See the construction of the city cruction of any nature.	swale (Kolb-Dean of for to their Kellogs Add.), earries the same 6, 17, 18, 19, rough sketch her is through this reservoir, and
the it all and at the lower end of his alch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant of Marion,  This is to certify that I have examined the	place it runs into a natural convey the water herein applies. Dean property (Block 15, C Maile below the reservoir and owide to his property (Blks. 18 Blk. 6 of Sallys' Add.) See the construction of the city cruction of any nature.	swale (Kolb-Dean of for to their Kellogs Add.), earries the same 6, 17, 18, 19, rough sketch her is through this reservoir, and
the it all and at the lower end of his alch), which these applicants use to counds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant of Marion,  This is to certify that I have examined the maps and data, and return the same for correct maps and data, and return the same for correct	place it runs into a natural convey the water herein applies Dean property (Block 15, C Maile below the reservoir and of wide to his property (Blks. 18 Blk. 6 of Sallys' Add.) See the been used upon the premaies the construction of the city cruction of any nature.	swale (Kolb-Dean of for to their Kellogs Add.), earries the same of the same o
the it all and at the lower end of his alch), which these applicants use to counds. This swale runs directly to the at Laughlin taps the swale about 1/8 marcugh a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated here will be no necessity of any constant for the past 15 years, ever since here will be no necessity of any constant.  This is to certify that I have examined the maps and data, and return the same for correct correction. Question 4, 5, 9.	place it runs into a natural convey the water herein applies Dean property (Block 15, C Maile below the reservoir and of wide to his property (Blks. 18 Blk. 6 of Sallys' Add.) See the been used upon the premaies the construction of the city cruction of any nature.	swale (Kolb-Dean of for to their Kellogs Add.), earries the same of the same o
is it all and at the lower end of his (1ch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 m arough a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and Fr of the This water herein appropriated here will be no necessity of any constant of the past 15 years, ever since the will be no necessity of any constant around the maps and data, and return the same for correct Correction. Question 4, 5, 9.  In order to retain its priority, this application of the past 16, 1920	place it runs into a natural convey the water herein applies on the property (Block 15, C Maile below the reservoir and convide to his property (Blks. 1 Blk. 6 of Sallys' Add.) See the been used upon the premaies the construction of the city cruction of any nature.  It is not complete to the State E to must be returned to the State E	swale (Kolb-Dean of for to their Kellogs Add.), earries the same of the same o
is it all and at the lower end of his (1ch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 m arough a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and Fr of the This water herein appropriated here will be no necessity of any constant of the past 15 years, ever since the will be no necessity of any constant around the maps and data, and return the same for correct Correction. Question 4, 5, 9.  In order to retain its priority, this application of the past 16, 1920	place it runs into a natural convey the water herein applies on the property (Block 15, C Maile below the reservoir and convide to his property (Blks. 1 Blk. 6 of Sallys' Add.) See the been used upon the premaies the construction of the city cruction of any nature.  It is not complete to the State E to must be returned to the State E	swale (Kolb-Dean of for to their Kellogs Add.), earries the same of the same o
is it all and at the lower end of his (1ch), which these applicants use to conds. This swale runs directly to the at Laughlin taps the swale about 1/8 m arough a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and Fr of the This water herein appropriated here will be no necessity of any constant of the past 15 years, ever since the will be no necessity of any constant around the maps and data, and return the same for correct Correction. Question 4, 5, 9.  In order to retain its priority, this application of the past 16, 1920	place it runs into a natural convey the water herein applies to Dean property (Block 15, C Maile below the reservoir and of wide to his property (Blks. In Blk. 6 of Sallys' Add.) See the been used upon the premaies the construction of the city cruction of any nature.  If or egoing application, together with the completion, as follows:  September September	swale (Kolb-Dean of for to their Kellogs Add.), arries the same of
is it all and at the lower end of his cloh), which these applicants use to conds. This swale runs directly to the it Laughlin taps the swale about 1/8 m arough a ditch about two plow furrows. Kelloggs' Add. and Blk. 3 and F2 of the This water herein appropriated herew for the past 15 years, ever sime here will be no necessity of any constant arough a data, and return the same for correct correction. Question 4, 5, 9.  In order to retain its priority, this application, on or before october 16, 1920 october 11.	place it runs into a natural convey the water herein applies to Dean property (Block 15, C Maile below the reservoir and of wide to his property (Blks. In Blk. 6 of Sallys' Add.) See the been used upon the premaies the construction of the city cruction of any nature.  If or egoing application, together with the completion, as follows:  September September	swale (Kolb-Dean of for to their Kellogs Add.), earries the same of the same o

Application	No.	7529

Permit No. 4789

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 10 day Sep tember , 19 20,
at o'clock
Returned to applicant for correction Sept. 10, 1920; Sept. 16, 1920
Corrected application received Sept. 16, 1920 Sept. 30, 1920
Approved: Oct. 12, 1920
Recorded in Book No17 of Permits, on Page 4789
Percy A Cupper
1 map RS State Engineer. \$4.95
₩±• 7Ð

STATE OF OREGON, | ss. County of Marion, |

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of the overflow or surplus waters of the Municipal Reservoir of the City of Baker for irrigation purposes, and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is diverted, nor the right to require the wasteful use of water by others.

,	0.16	the amount which can be appl bic feet per second, or its equiv	
rotation. The priority date of		9	·
	shall begin on or before	O-t-h 30 3003	and shall
thereafter be prosecuted with	reasonable diligence and be	completed on or before June 1, 1922	· ·
Complete application of th	ne water to the proposed us	e shall be made on or before	· · · · · · · · · · · · · · · · · · ·
		October 1, 1923	
WITNESS my hand this	12th day of	October, 1920	
	, , , , , , , , , , , , , , , , , , ,	Parar A Gunnar	

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.