To Appropriate the Public Waters of the State of Oregon

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	onald E Payton	(Name of		70 - 7			
f Unity	(Postoffice)		, County of	ваке	er		
tate of							
ollowing described	public waters of	the State of O	regon subject to	existing ri	ghts:		
If the applicant	is a corporation,	give date and	place of incorpor	ation		·	•••••
1. The source of	of the proposed ap	opropriation is	Bull	Run Cree	k stream)		
		, tributa	ry of S. Fk. I	Burnt Riv	rer		·····
2. The amount	of water which th	e applicant int	ends to apply to b	eneficial u	ıse is		
6	cubic feet per			·			
3. The use to w	hich the water is t	to be applied is					
		Immication		(Irrigation	, power, m	ining, man	ufacturing,
omestic supplies, etc.) 4. The point of	diversion is locat	ed S 3° 4	2° E 155 rods	4.05 fe	et from	m the s	outh $\frac{1}{4}$
	ec. 36 T 13 S R		(Give distance and bea	Ting to section	ii corner,	`*	
			,	·			
	(Give smallest leg	(al subdivision)				(No. N. 0	r S.)
36 E , (No. E. or W.)	(Give smallest leg	(al subdivision)				(No. N. 0	r S.)
36 E , (No. E. or W.)	(Give smallest leg	ty of	Baker t	·		(No. N. 0	r s.)
No. E. or W.) 5. The	(Give smallest leg W. M., in the coun main ditch (Main ditch,	ty of canal or pipe line) $NE_{4}^{\frac{1}{4}} SW_{4}^{\frac{1}{4}}$	Baker to the second sec	o be	2 <u>3</u> .	(No. N. o	· s.)
(No. E. or W.) 5. The niles in length, term	(Give smallest leg W. M., in the coun main ditch (Main ditch, inating in the	ty of	Baker to the state of Second bubdivision)	o be	2 2 , T	7p. 13	· s.)
5. The	(Give smallest leg W. M., in the coun main ditch (Main ditch, vinating in the	canal or pipe line) NE4 SW4 (Smallest legal s cation being sh	Baker to the second sec	o be	2 ž . , T ompanyii	(No. N. o	S (, or S.)
(No. E. or W.) 5. The niles in length, term 37 E W. M. (No. E. or W.)	(Give smallest leg W. M., in the coun main ditch (Main ditch, vinating in the	canal or pipe line) NE4 SW4 (Smallest legal s cation being sh	Baker to the second sec	o be	2 <u>å</u> , T rmpanyir	(No. N. o	S (, or S.)
5. The niles in length, term 7. Te W. M. (No. E. or W.)	(Give smallest leg W. M., in the coun main ditch (Main ditch, vinating in the	canal or pipe line) NE4 SW4 (Smallest legal s cation being sh	Baker to the second sec	o be	2 <u>å</u> , T rmpanyir	(No. N. o	S (, or S.)
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5. The	(Give smallest leg W. M., in the coun main ditch (Main ditch, ninating in the L., the proposed log the ditch, canal on Pa	canal or pipe line) NE4 SW4 (Smallest legal s cation being sh r other works is	Baker to the second sec	o be	2 <u>å</u> , T rmpanyir	(No. N. o	S (, or S.)
(No. E. or W.) 5. The riles in length, term (No. E. or W.) 6. The name of	(Give smallest leg W. M., in the coun main ditch (Main ditch, ninating in the I., the proposed log the ditch, canal on Pa	canal or pipe line) Canal or pipe line) NE	Baker to the second of Se	o be	2 [©] ⁄ ₄ , T	Pp. 13 (No. N. o	S.)
(No. E. or W.) 5. The niles in length, term (No. E. or W.) 6. The name of OIVERSION WORKS— 7. (a) Height of	(Give smallest leg W. M., in the coun main ditch (Main ditch, ninating in the I., the proposed low the ditch, canal on Pa	canal or pipe line) NE4 SW4 (Smallest legal s cation being sh r other works is sytom Ditch DESCRIPTIO	Baker to the second of Se	o be	2 mpanyir	P. 13 (No. No. No. No. No. No. No. No. No. No.	S
(No. E. or W.) 5. The riles in length, term (No. E. or W.) 6. The name of	(Give smallest leg W. M., in the coun main ditch (Main ditch, ninating in the I., the proposed log the ditch, canal on Pa of dam 5 material to be us	canal or pipe line) Canal or pipe line) NE	Baker to the second of Se	o be	25, Tompanyir	P. 13 (No. No. No. No. No. No. No. No. No. No.	S or S.)
No. E. or W.) 5. The miles in length, term 7. (a) Height (feet;	(Give smallest leg W. M., in the coun main ditch (Main ditch, ninating in the I., the proposed low the ditch, canal on Pa of dam Timber and e	canal or pipe line) NE4 SW4 (Smallest legal s cation being sh rother works is syton Ditch DESCRIPTION feet, length ed and charact earth	Baker to the second se	o be	22, T	(No. N. o	S (, or S.)
(No. E. or W.) 5. The niles in length, term (No. E. or W.) 6. The name of OIVERSION WORKS— 7. (a) Height of	(Give smallest leg W. M., in the coun main ditch (Main ditch, ninating in the I., the proposed low the ditch, canal on Pa of dam Timber and e	canal or pipe line) NE4 SW4 (Smallest legal s cation being sh rother works is syton Ditch DESCRIPTION feet, length ed and charact earth	Baker to the second se	o be	22, T	(No. N. o	S (, or S.)

8. (a)	Give dimensions at each point of canal where materially changed in size, stating miles
from head	rate. At headgate: Width on top (at water line)
	$1\frac{1}{2}$ feet; depth of water $1\frac{1}{3}$ feet; grade $1\frac{1}{3}$ feet fall per one
thousand f	eet.
<i>(b)</i>	At 3/8 miles from headgate. Width on top (at water line)
•	2 feet; width on bottom 12 feet; depth of water 12 feet
grade	feet fall per one thousand feet.
·	
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION	50
9. The	e land to be irrigated has a total area ofacres, located in each
smallest le	gal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) 20 acres in NE4 SE4 Sec. 31 and
	20 acres in NE ₄ SE ₄ Sec. 31 and
	30 acres in NE Sw4 Sec. 32,
	All in T 13 S R 37 E.W.M.
	(If more space required, attach separate sheet)
Power, Mi	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a)	Total amount of power to be developedtheoretical horsepower
(b)	Total fall to be utilizedfeet.
	The nature of the works by means of which the power is to be developed
(d)	Such works to be located inof Secof Sec
	, R, W. M. or S.) (No. E. or W.)
	Is water to be returned to any stream? (Yes or No)
	(Yes or No) If so, name stream and locate point of return
· · ·	, Sec., , R., (No. N. or S.) (No. E. or W.)
	The use to which power is to be applied is
(h)	The nature of the mines to be served.
(10)	

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of, and an
stimated population ofin 191	
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$10	000,00
	Already completed
	r before
	e proposed use on or before
10. The season seem of temperature approximate	July 1, 1917
Dunlicate mane of the monosed ditch or other	r works, prepared in accordance with the rules of the
State Water Board, accompany this application.	the state of the s
tute water bourd, accompany this approximation.	Donald E Payton
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) J H Tucker (Name)	Unity, Oregon (Address of Witness)
(2) Mrs. Octaviá Tucker	
(********	Unity, Oregon (Address of Witness)
Remarks: This application is an e	extension of the main ditch described in ed through Application No. 444.3
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Remarks: This application is an experiment No. 2579, obtained by the second state of t	extension of the main ditch described in ed through Application No. 4443
Remarks: This application is an experiment No. 2579, obtained STATE OF OREGON, County of Marion, This is to certify that I have examined the	extension of the main ditch described in ed through Application No. 4443. foregoing application, together with the accompanying
Remarks: This application is an experiment No. 2579, obtained STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for correction	extension of the main ditch described in ed through Application No. 4443. foregoing application, together with the accompanying
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This application is an experiment No. 2579, obtained STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for correction In order to retain its priority, this application	foregoing application, together with the accompanying n or completion, as follows:
This application is an experiment No. 2579, obtained STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for correction and the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data, and return the same for correction is an examined the maps and data.	foregoing application, together with the accompanying n or completion, as follows: must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer.

Application	No. 5564
Permit No	3388

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No.
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the31 day
of, 191, 7
of, 191, 7 at o'clock, M.
Returned to applicant for correction
Corrected application received
Approved:
Jun 12 1917
Recorded in Book No. 12 of
Permits, on Page 3388
John H Lewis
State Engineer. 1 map RS
H =

\$10.50

STATE OF OREGON,

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

		by the proper State officerall be limited to water for irrigation
purposes.		
		d to the amount which can be applied to benefic
use and not to exceed	6	cubic feet per second, or its equivalent in case
rotation. The priority date of this p	permit is	May 31, 1917
Actual construction work shall	begin on or before	June 12, 1918 and sh
thereafter be prosecuted with reason	able diligence and	be completed on or before
		June 1, 1919 - X FENDED TO 1//23
Complete application of the wat	ter to the proposed	l use shall be made on or before
,	• •	October 1, 1920 () () () () () () () () () (
WITNESS my hand this	2th day of	
		John H Lewis

State Engineer. 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.

This form approved by the State Water Board, March 11, 1909.