3M-2

Permit No. 41760

## \*APPLICATION FOR PERMIT

	Appropr	inte the	Public \	Waters /	of the S	tate of C	)regon
				MUIGIS (	or me o	idie of C	J. 09.011
I,	J. K	Rice		(ame of applicant)			
nf 4	2t. 3	Box 6	/ <b>2</b>	(ame of applicant)	Col	RVALLI	دد
		(Mailing addre	ess)			(City)	
						or a permit to o	
following	described pu	blic waters of	the State of (	Oregon, SUB.	JECT TO EX	KISTING RIGI	HTS:
If :	the applicant i	s a corporation	n, give date a	nd place of in	corporation	***************************************	
<b></b>							
1.	The source of	the proposed (	appropriation	is	BRAVE A	2 CREEK	<
	•		a tri	hutaru of	MUDDY	me of stream) CREEK	
2.	The amount o	f water which	the applicant	intends to ap	ply to benefi	icial use is	
cubic fee	t per second		(If water is to be	used from more th	an one source, giv	e quantity from each	
3.	The use to wl	rich the water	is to be appli	ed is	יו אין ב	gation manufacturing, dom	estic supplies etc.
				(1111800)	on, power, minere,		
corner-o	Center	-of Sec	c. 8 7/	ft. N (N. or S.) 35 R 5 Section or subdivision	W On)	(E. or W.)	
corner-o	(Center	-of Sec	. 8 T/;	35 R51	Dn)	(E. or W.)	
corner-o	Center	-of Sec	c. 8 7/	35 R51	Dn)	(E. or W.)	
	Center	of Sec	(S. 8 T/)	35 R 5-1 Section or subdivision	ttion corner)		
being wi	(If there thin the	(If prefe	(stable, give distance int of diversion, each factor with the content of the cont	Section or subdivision or subdivisio	d. Use separate sh	eet if necessary)  Tp.	
being wi	if there thin the	(If prefer is more than one point of 140 of 150 of	rable, give distance int of diversion, each fixe with set legal subdivision y of	35 R5- Section or subdivision and bearing to see the must be described to the subdivision and bearing to see the subdivision and bearing the subdivision and the subdi	ttion corner)  d. Use separate sh	seet if necessary)	/3 S
being wi	if there thin the	(If prefer is more than one point of 140 of 150 of	rable, give distance int of diversion, each fixe while set legal subdivision of Section 18	35 R5- Section or subdivision and bearing to see the must be described to the subdivision and bearing to see the subdivision and bearing the subdivision and the subdi	ttion corner)  d. Use separate sh	seet if necessary)	/3 S
being wi	thin the	(If prefer is more than one point of the county (Mainfalted)	erable, give distance int of diversion, each factor with the set legal subdivision of the canal or pipe line)	35 R5- Section or subdivision and bearing to see the must be describe the subdivision and bearing to see	d. Use separate shoof Sec	eet if necessary)  , Tp.	/3 S (N. or S.)
being wi R. 56 5.	thin the	(If preference than one points of SE 140 (Give smaller, in the county (Mainfaller), in the Section of the Section of the Section of	erable, give distance int of diversion, each of the Notes legal subdivision of an analysis of the canal or pipe line.	Section or subdivisions and bearing to see the must be described by the section of the section o	d. Use separate shoof Sec	eet if necessary)  , Tp.  (Miles or , Tp.	/3 S (N. or S.) /ce / r feet) /3 S (N. or S.)
being wi R. 56 5.	thin the	(If preference than one points of SE 140 (Give smaller, in the county (Mainfaller), in the Section of the Section of the Section of	erable, give distance int of diversion, each of the Notes legal subdivision of an analysis of the canal or pipe line.	Section or subdivisions and bearing to see the must be described by the section of the section o	d. Use separate shoof Sec	eet if necessary)  , Tp.	/3 S (N. or S.) /ce / r feet) /3 S (N. or S.)
being wi R. 5 b E. 5. in length	thin the	(If preference than one points of SE 140 (Give smaller, in the county (Mainfaller), in the Section of the Section of the Section of	rable, give distance and of diversion, each set legal subdivision of Becanal or pipe line and smallest legal subdivision of the set	Section or subdivisions and bearing to see the must be described by the section of the section o	throughout of	eet if necessary)  , Tp.  (Miles or , Tp.	/3 S (N. or S.) /ce / r feet) /3 S (N. or S.)
being wi  R. 50 5. in length  R. 6	thin the	(If prefer is more than one points of SE 1/4 of Give smaller, in the country (Main dittol.) in the	rable, give distance and of diversion, each set legal subdivision of Becanal or pipe line and seed location in DESCRIPT	Section or subdivision of the su	throughout of PRKS	ZEOO (Miles of the accomposition of the accomposition)	(N. or S.)  Fee + r feet) (N. or S.) anying map.
being wi R. 5 b (E. 6) 5. in length R. 4 Diversio 6.	The	(If prete is more than one points of SE 140 of Give smalle in the country (Mainfalted) in the	rable, give distance of the Nice of the Ni	Section or subdivisions of the subdivision of the s	d. Use separate shof Sec	Miles on the accomposition of feet, le	135 (N. or S.)  135 (N. or S.)  anying map.
being wi R. 5 b (E. 6) 5. in length R. 4 Diversio 6.	The	(If prete is more than one points of SE 140 of Give smalle in the country (Mainfalted) in the	rable, give distance of the Nice of the Ni	Section or subdivisions of the subdivision of the s	d. Use separate shof Sec	(Miles or , Tp. )  To the accomposition of the feet, le	/3 S (N. or S.)  feet  13 S (N. or S.)  anying map.
being wi  R. 50  5. in length  R. 6.	The	(If prefer is more than one points of SE 1/4 0 (Give smalle, in the county (Majorditos), in the	rable, give distance int of diversion, each of the Number	Section or subdivision of subdivision of the subdiv	to be throughout of PRKS	Miles on the accomposition feet, le	/3 S (N. or S.)  feet  13 S (N. or S.)  anying map.
being wi  R. 50  5. in length  R. 6.	The	(If prefer is more than one points of SE 1/4 0 (Give smalle, in the county (Majorditos), in the	rable, give distance int of diversion, each of the Number	Section or subdivision of subdivision of the subdiv	to be throughout of PRKS	Miles on the accomposition feet, le	/3 S (N. or S.)  feet  13 S (N. or S.)  anying map.
being wi  R. 50  5. in length  R. 6.	The	(If preference of Section 1997). (Give smaller, in the country (Main and Country (Ma	rable, give distance int of diversion, each of the Number	Section or subdivision of subdivision of the subdiv	to be throughout of PRKS	Miles on the accomposition feet, le	135 (N. or S.)  135 (N. or S.)  anying map.
being wi R. 5.  5.  in length R. 6.	The	(If prete is more than one point of the county in the county in the proposition of dam material to be a considerable of headgate	rable, give distance on the diversion, each of diversion, each of the second of the second of the second or pipe line). Smellest legal subdivision of the second or pipe line or p	Section or subdivision of section or subdivision of the section of	ttion corner)  d. Use separate shoof Sec	Miles on the accomposition feet, le	/3 S (N. or S.)  (N. or S.)  anying map.  ingth at bott

\* A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with ructions, by addressing the State Engineer, Salem, Oregon 97310.

(b) At	adgate. At he	adgate: width on	top (at wate	r line)	feet; width on bott
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  ade feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at  mintake in.; size at place of use in.; difference in elevation between the commentation of area to be irrigated, or place of use  Sec. ft.  8. Location of area to be irrigated, or place of use  Tornship  Nerth or South  Williamster Meridian  Section  Tornship  North or South  Williamster Meridian  Section  Tornship  North or South  Williamster Meridian  Section  Tornship  North or South  North or Acres To Be Irrigated  North or South  North or Acres To Be Irrigated  North or South  North or Acres To Be Irrigated  North or South  North or Acres To Be Irrigated  North or South  North or Acres To Be Irrigated  North or South  North or South  North or Acres To Be Irrigated  North or South  North or South  North or Acres To Be Irrigated  North or South  North or South  North or Acres To Be Irrigated  North or South  North or South  North or Acres To Be Irrigated  North or South  North or South  North or Acres To Be Irrigated  North or South  North or South  North or Acres To Be Irrigated  North or South  Nort	•	. feet; depth of w	ater	feet; grade	feet fall per o
Jeet; width on bottom	ousand feet. (b) At	1	niles from 1	headgate: width on top (at wa	ter line)
de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at					
(c) Length of pipe, ft.; size at intake, in.; size at minimizate in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capa sec. ft.  8. Location of area to be irrigated, or place of use  Transmiss Value of the control of t				-	water Je
om intake in.; size at place of use in.; difference in elevation betwieted and place of use, ft. Is grade uniform? Estimated capa sec. ft.  8. Location of area to be irrigated, or place of use incomplete the betwieted between the betw	ade	feet fall	per one tho	usand feet.	
take and place of use, ft. Is grade uniform? Estimated capa sec. ft.  8. Location of area to be irrigated, or place of use	(c) Lengt	th of pipe,	ft.	; size at intake,	in.; size at
Sec. ft.  8. Location of area to be irrigated, or place of use  Tornship  To	om intake	in.; s	ize at place	of use in.; dif	ference in elevation betw
8. Location of area to be irrigated, or place of use  Tronsition   Range   Ran	take and place	e of use,	ft.	Is grade uniform?	Estimated capac
Tournship North or South Number Acres To Be Irrigate    13		sec. ft.			
A   A   A   A   A   A   A   A   A   A	8. Location	on of area to be in	rigated, or 1	place of use	
NE/4 SW /4 1.76  SW /4 SW /4 3.59  NW/4 SE /4 3 9.14  (a) Character of soil  (b) Kind of crops raised  Over or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works to be located in for the nature of the works to be located in for the nature of the works to be returned to any stream?  (It more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed theoretical horsepo	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised  Ower or Mining Purposes—  9. (a) Total amount of power to be developed	T135	R5W	8	SE 1/4 NW 1/4	47/
(a) Character of soil  (b) Kind of crops raised  Ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the works by means of which the power is to be developed (f) Is water to be returned to any stream?  (c) Is water to be returned to any stream?  (d) If so, name stream and locate point of return (No. E. or W.)  (g) If so, name stream and locate point of return (No. E. or W.)				NE/4 SW /4	13.0
(It more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power.  (e) Such works to be located in feet.  (g) If so, name stream and locate point of return for the power is to be developed.  (g) If so, name stream and locate point of return for the power is to be sec. ft.  (h) No. N. or 8) (No. E. or W.)  (g) If so, name stream and locate point of return for the power is to be sec. for the power is to be developed for the				SME //4 SW 1/4	1.46
(a) Character of soil  (b) Kind of crops raised  Ower or Mining Purposes—  9. (a) Total amount of power to be developed		1		SW /4 NE /4	3.59
(a) Character of soil  (b) Kind of crops raised  Ower or Mining Purposes—  9. (a) Total amount of power to be developed				NW/4 SE 14	9-9.14
(a) Character of soil			<del></del>		:
(a) Character of soil  (b) Kind of crops raised  Diver or Mining Purposes—  9. (a) Total amount of power to be developed					
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(a) Character of soil					
(a) Character of soil					
(b) Kind of crops raised  Diver or Mining Purposes—  9. (a) Total amount of power to be developed					I
9. (a) Total amount of power to be developed	(a) Chare	acter of soil		•••••••••••••••••••••••••••••••••••••••	
9. (a) Total amount of power to be developed	(b) Kind	of crops raised			
9. (a) Total amount of power to be developed	ower or Mini	ng Purposes			
(c) Total fall to be utilized	9. (a) To	otal amount of por	w <b>e</b> r to be <b>d</b> e	veloped	theoretical horsepo
(c) Total fall to be utilized	(b) Q	uantity of water 1	to be used fo	or power	sec. ft.
(d) The nature of the works by means of which the power is to be developed			-	_	,
(e) Such works to be located in				•	
(e) Such works to be located in	(d) Ti	he nature of the w	orks by med	ins of which the power is to be	developed
p	•••••••••••••••••••••••••••••••••••••••		***************************************		
(f) Is water to be returned to any stream?	(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec
(f) Is water to be returned to any stream?	p(No. N. or	, R	, W	7. M.	
(g) If so, name stream and locate point of return, Sec, Tp, R, W, No. E. or W.)					
, Sec, Tp, R, No. 100 (No. N. or S.) R. (No. E. or W.)				• • • • • • • • • • • • • • • • • • • •	
(h) The was to subject masses in to be smalled:					
	(i) T	he nature of the r	nines to be s	served	

ASSISTANT

nicipal or Domestic Supply—  10. (a) To supply the city of	
·	
an estimated population of	nt population of
	in 19
(b) If for domestic use state number of	families to be supplied
(o) 1) jor domestic dec state number of	January 10 00 00 price
(Answer questions 11,	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	5000-
12. Construction work will begin on or before	. 1 June 1977
12. Continue to the action work with begins on or bejore	10c+ 1077
	or before 10ct. 1977
14. The water will be completely applied to the	he proposed use on or before June 1978
	CHA TO
	(Signature of applicant)
	· /
Remarks:	
ATE OF OREGON, )	
County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompany
2 to to corresp that I have caumined the	
•	
ps and data, and return the same for	
•	
ps and data, and return the same for	ication must be returned to the State Engineer, u
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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 EXISTING RIGHTS and the following limitations and conditions:

Т	'he right herein gr	ranted is limited to t	he amount o	f water whi	ch can be applie	
	or its equivalent	in case of rotation u	oith other wo	iter users, fr	omBeave	r Creek
7						
		his appropriation sho				
of n		acre feet per a	acre for ea	ach acre i	rrigated duri	
		:				
	•	such reasonable rota				
		of this permit is				
		on work shall begin of with reasonable dil				
•	Complete applicat	tion of the water to th	he proposed 1	ise shall be	made on or befo	re October 1, 19.80.
	WITNESS my ha	nd this28th d	lay of	September.		
			Wat	er Resourc	es Director	XSX X TOX TOX XX TOX XX
Permit No. 41760	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 27 day of	ınt:		k No of	STATE ENGINEER  Linage Basin No. page
Permit No.	PE TO APPROPR WATERS	This instrument ce of the State E the . 2.7 day	urned to applicant:	proved:	Recorded in book No mits on page	ninage Basin No

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