

## \*APPLICATION FOR PERMIT

## CERTIFICATE NO. 42559

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

ı, Dennis G. and Karen M. Baile	of applicant)
of Route 1, Box 18, Mosier	•
State of Oregon 47040, do here	by make application for a permit to appropriate the
following described public waters of the State of Ore	gon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
1. The source of the proposed appropriation is	West Fork Mosier Creek and Mosier (Name of stream)
, a tribut	ary of Columbia River
2. The amount of water which the applicant int	ends to apply to beneficial use is  Domestic - 5 G.P.M. (See Remarks)  C.F.S. Irrigation - 40 G.P.M. 70 G.P.N  from more than one source, give quantity from each)
cubic feet per second. 45 G.P.M. or .01	C.F.S. Irrigation - 40 C.P.M. 70 G.P.N.
	. Irrigation and Domestic
#1 480'	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)  S. 0' E. All
#2 490' 4 m	S. 90' E. A11
	t. S. and 420' ft. E. from the N. W.
corner of Section 19 (Section 19)	ion or subdivision)
(If preferable, give distance an  (If there is more than one point of diversion, each mu being within the N.W. N.W. M. W.	of Sec. 19 To. 2 N.
R. 12 E. W. M., in the county of Wasco	west mosier 290-250 150'
5. The #1 & #3 Portable Pipe #2 Pi	pe to be #1 & #3 - 230  #2 - 160 (Miles or feet)
in length, terminating in the N.W. & N.W. & (Smallest legal subdivision	
R. 12 E. W. M., the proposed location beir	
DESCRIPTION	N OF WORKS
Diversion Works—	14
6. (a) Height of dam feet, le	ength on top
feet; material to be used and charact	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	•
(b) Description of headgate	Timber, concrete, etc., number and size of openings)
	14" 1"
(c) If water is to be pumped give general descr	#1 1 1/2" x -2" Robbinson & Myers ription #2 31" x -3/4" Jacuzzi  (Size and type of pump)
#1 3 H.P. Motor 230 V. Single Phase  (Size and type of engine or motor to be us	#2 1/3 H.P. 115 V. Single Phase
(Size and type of engine or motor to be us	4 4 4 4 5 5 - 4 m - 4 m - 4 m 4 m 4 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m
#1 <del>15</del> Ft. Head #2 5	ed, total head water is to be lifted, etc.)  ft. Head

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

feet; width on bottom feet; depth of water feet;  feet; width on bottom feet;  feet; depth of water feet;  feet; depth of water feet;  feet; depth of water feet;  #1 215 250 A  #2 166 ft.  #2 166 ft.  #3 27 41 in.; size at flace of use #2 3/41 in.; size at flace of use #2 3/41 in.; difference in elevation between and place of use, #2 5 ft. Is grade uniform? #2 Yes Estimated capacity,  sec. ft.  Location of area to be irrigated, or place of use  **Number Acres To Be Irrigated*  **Number Acres To Be Irrigated*	gate. At head	dgate: width on i	top (at water	line)	feet; width on bottom
feet; width on bottom feet; get; depth of water feet; 270 wes feet; all per one thousand feet.  feet; fall per one thousand feet.  feet; depth of pipe.  feet; all per one thousand feet.  feet; depth of pipe.  feet; depth of pipe.  feet; depth of water feet; 270 wes feet; depth of water feet; 210 wes feet; 210 centre feet; 210 c	sand feet.				
c) Length of pipe, #2. 60. ft.; size at intale #2. 3/4" in.; size at #2. 460. ft.  take #2. 3/4" in.; size pt place of use #2. 472 in.; difference in elevation between and place of use, #2. 5 ft. Is grade uniform? #2. Yes Estimated capacity,  sec. ft.  Location of area to be irrigated, or place of use  Transfer with the property was a sec. ft.  12 N. 12 E. 19 N.W.K. N.W. 3.8 ft. Construction  (a) Character of soil			-		of water feet;
And place of use, #2 5 ft. Is grade uniform? #6 185 Estimated capacity,  sec. ft.  Location of area to be irrigated, or place of use  Municipal Property of the property of th				1	
Location of area to be irrigated, or place of use    Substituted   Subst	ce and place	of use, #2 5	size at place (	size at intake, #2 N 3 4 1 4 4 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	difference in elevation between  Estimated capacity,
Windows Section    Section   Porty-acre Tract   Number Acres To Be Infected			rrigated, or pl	ace of use	
(a) Character of soil	Township North or South	E. or W. of	Section	Forty-acre Tract	
(a) Character of soil Rocky Sandy Loam	2 N.	12 E.	19	N.W.\\\ N.W.\\\	3.8 & Domestic
(a) Character of soil Rocky Sandy Loam					
(a) Character of soil Rocky Sandy Loam		-			
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(a) Character of soil Rocky Sandy Loam					
(a) Character of soil Rocky Sandy Loam	·				
(a) Character of soil Rocky Sandy Loam					
(b) Kind of crops raised	(a) Ch	aracter of soil		• • • • • • • • • • • • • • • • • • • •	·
or Mining Purposes—  9. (a) Total amount of power to be developed		•		•	
(b) Quantity of water to be used for power	er or Mining	g Purposes—		! 	3.
(c) Total fall to be utilized					_
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in				i ,	sec. ft.
(e) Such works to be located in				(Hend)	
(f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return	(d) Th	ne nature of the t	works by mea	ns of which the power is to	be developed
(f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return	(e) Su	ch works to be le	ocated in	(Legal subdivision)	of Sec,
(f) Is water to be returned to any stream?(Yee or No)  (g) If so, name stream and locate point of return				М.	
(g) If so, name stream and locate point of return					:
, Sec					
Wa W and \ (Wa W and \)			., Sec	, Tp.	, R W. M.

10. (a) To supply the city of	
	nt population of
and an estimated population of	in 19
	families to be supplied One Family
*	
	42, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$600	2.00.
12. Construction work will begin on or before	Completed MARCH
13. Construction work will be completed on o	or before January 1, 1973
14. The water will be completely applied to the	MARCH January 1, 1973
	Dennis 4. Baile
	Dennis 4 Baile (Signature of applicant) Kasen M. Bailey
#1 Diversion and Dim	1
Remarks: #1 Diversion and Pump	
#2 Diversion and Pump	p is for Domestic
#3 Diversion is supp	limental to #1 when water becomes low in
the West Fork Mos	ier Creek
Main line and nine for	r irrigation are all portable.
•	·
STATE OF OREGON, )	
<b>} 88.</b>	,
County of Marion,	foregoing application, together with the accompanyi
County of Marion, ss.  This is to certify that I have examined the	
County of Marion,	
County of Marion, ss.  This is to certify that I have examined the	
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	orrection and completion
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	orrection and completion  ion must be returned to the State Engineer, with corre
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County of Marion,  This is to certify that I have examined the maps and data, and return the same for	orrection and completion  ion must be returned to the State Engineer, with correct, 19.72.  April 19.72.
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	ion must be returned to the State Engineer, with corre

STATE OF OREGON,
County of Marion,

Thi SUB <b>JE</b> CT	is is to certify that I TO EXISTING	it I have exami RIGHTS and th	ned the	e foregoing o	application ar	nd do hereby itions:	grant the same,
The	e right herein gra	nted is limited t	to the a	mount of w	ater which ca	n be applied	to beneficial use
and shall	not exceed 0.0	065 cubi	c feet p	per second m	neasured at th	e point of di	version from the
Creek to	rits equivalent in Ailable with ar Do be made up by Y diverted from	appropriati	on fro	om Mosier	Creek, prov	ided that t	losier Creek ork Mosier he total
					ic use for		d irrigation
being O.	.005 cfs for do	omestic use a		,	irrigation		
If fo	or irrigation, this	appropriation sl					•
econd or	its equivalent for	each acre irriga	tedar	nd shall b	e further l	imited to a	diversion
of not t	to exceed 3 acr	e feet per a	cre fo	or each ac	re irrigate	d during th	e irriga-
ion sea	seon of each ye	ear,					
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		,		•••••	•••••	••••••	
	be subject to such		,	_		• • •	
The	e priority date of t	his permit is		March 1	7, 1972	······	
Act	tual construction	work shall begi	n on or	before	July 27,	1974	and shall
rereafter	r be prosecuted w	ith reasonable o	liligenc	e and be cor	npleted on or	before Octobe	r 1, 19.75
Con	mplete application	of the water to	the pr	oposed use s	hall be made	on or before C	October 1, 1976.
WI	TNESS my hand t	his27th	day	of	July_,	, 19. 73	•
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	RMIT LATE THE OF THE OREGON	as fi inee;	o'clock		7, 1	۷٥.	WHEE
on ive		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17th day of March		plicant:	. <u>Y</u>	n book No ge	No.
Application No. Permit No		ume State	<b>0</b> 1	ilqqı	Jul	in be	E   E
Appuc Permit	TO APPE WATI	This instru office of the Si on the [744].	19.72, at 8.4	Returned to ap	Ğ.	Recorded is Permits on pa	CH Drainage Basi
4 14	J.O.	This ce of he	2,	urne	Approved:	Recommits	inag s
		offic a	19.7	Reti	App	Per	Drain Fees

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