

To Appropriate the Public Waters of the State of Oregon

<i>1</i> ,	17-January T 187		4.5.K.11.R.	
,	Edward J. Wagam	(Name of app	licant)	
itate ofOragor	.	, do hereby n	ake application fo	r a permit to appropriate t
ollowing described	public waters of the	State of Oregon,	SUBJECT TO EX	ISTING RIGHTS:
If the applica	nt is a corporation, g	ive date and place	of incorporation	
			-	
1 FTh	f 41	i-di i- n n 11	Reservoir or	ant stream
1. The source	oj ine proposeu uppi	ropriation is an	(Nam	ne of stream)
		, a tribuțary (ofTen.l	ille Creek
	•			cial use is
ubic feet per second	d(u		none then one proper when	
900 Min		Supp.	lemental	Quantity from each)
		o oe appuea is	(Irrigation, power, mining,	forpermits.Nos manufacturing, domestic supplies, etc.)
1558	37 and 30891			
4 The point	of diversion is locate		W 1435.3 ft.	ft. from the NE
		•		ft from theNE
orner ofth	aEA. lathrop	D.L.C. No. 37	nibdivision)	

		'		
••••••	•••••••••••••••••••••••••••••••			
				,
	(li prefera	ble, give distance and bear	ing to section corner)	·
CEE	(If preferal			et 2f necessary)
-	there is more than one point of	f diversion, each must be d	escribed. Use separate she	•
eing within the	there is more than one point of NW 1.86	diversion, each must be d	escribed. Use separate she	of 2 nocessary) 5, Tp. 28.S
eing within the R	there is more than one point of NW 1.86 (Give smallest 1 M., in the county of	diversion, each must be d	oscribed. Use separate she	5, Tp. 28 S
eing within the LS. W, W.	there is more than one point of NW 1.86 (Give smallest 1 M., in the county of	diversion, each must be d	oscribed. Use separate she	•
eing within the, W, W, W	M., in the county of pipeline (Main ditch, car	egal subdivision) Douglas al or pipe line)	oscribed. Use separate she	Tp. 28 S. (N. or S.)
veing within the R	M., in the county of pipeline (Main ditch, car ng in the	diversion, each must be d L egal subdivision) Douglas all or pipe line) SE-4 illest legal subdivision)	oscribed. Use separate she of Sec	7p. 28 S (N. er S.)
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teing within the	M., in the county of pipeline (Main ditch, car ng in the	egal subdivision) Douglas all or pipe line) SE4 llest legal subdivision) I location being should be a subdivision of the s	oscribed. Use separate she of Sec25	7p. 28 S (N. er S.)
seing within the	M., in the county of pipeline (Main ditch, car ng in the	egal subdivision) Douglas al or pipe line) SE2 Allest legal subdivision) I location being should be s	to be of Sec25 own throughout on WORKS	Tp. 28 S (N. er s.) (Miles or feet) Tp. 28 S (N. er s.) the accompanying map.
seing within the	M., in the county of pipeline (Main ditch, car ng in the	diversion, each must be deligible of subdivision) Douglas all or pipe line) SEA illest legal subdivision) I location being shows the subdivision of the subdivis	occribed. Use separate she of Sec	Tp. 28 S (N. er 2.) 1 mi. (Miles or feet) 5
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teing within the	M., in the county of pipeline (Main ditch, car ng in the	egal subdivision) Douglas all or pipe line) SE4 llest legal subdivision) I location being should be subdivision. Description of the subdivision of the subdivis	to be of Sec25 own throughout on top500	Tp. 28 S (N. er 2.) 1 mi. (Miles or feet) 5
ceing within the	there is more than one point of NW 4 86 (Give smallest I M., in the county of Pipeline (Main ditch, car ng in the (Smallest) t of dam t of dam around left end etc. wasteway over or around ion of headgate	diversion, each must be delicated and character of dem) 1211 Armco. 3. (Timber	oscribed. Use separate she of Sec. 25 to be	in i. (Miles or feet) (N. er S.) (N. er S.) (N. er S.) the accompanying map. feet, length at botto the fill spillway (Leose rock, concrete, masses
ceing within the	there is more than one point of NW 4 86 (Give smallest I M., in the county of Pipeline (Main ditch, car ng in the (Smallest) t of dam t of dam around left end etc. wasteway over or around ion of headgate	diversion, each must be delicated and character of dem) 1211 Armco. 3. (Timber	oscribed. Use separate she of Sec. 25 to be	Tp. 28 S (N. er s.) mi. mi. Tp. 28 S (N. er s.) the accompanying map. feet, length at bottom fill spillway (Leose rock, concrete, masson
ceing within the	there is more than one point of NW 4 86 (Give smallest I M., in the county of Pipeline (Main ditch, car ng in the (Smallest) t of dam t of dam around left end etc. wasteway over or around ion of headgate	egal subdivision) Douglas all or pipe line) SEA illest legal subdivision) I location being shi DESCRIPTION OF feet, length and character of dam) 121 Armco. 3 (Timber	of Sec. 25 to be	in the accompanying map. feet, length at bottom fill spillway (Loose rock, concrete, masson desire of openings)

	feet: denth of -	nater	feet; grade	feet fall nor a
rusand feet.				
(b) At		miles from head	gate: width on top (at water	line)
	feet; width on b	oottom	feet; depth of wo	tet fec
		ll per one thousan		
(c) Length	of pipe,	Same as that i	used for Permit 30891 e at intake,	in.; size at
	4		se in.; diffe	
take and place	of use,	ft. Is g	rade uniform?	Estimated capaci
8 Location		irriaated or place	of use	
J. 23004000	Range	i i i gatea, or piace	,	
Township North or South	R. or W. of Williamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	,		NEST	7.3.
		SEE REMAI	RKS 54 &20016 Permits 30	201 2 15507
Same area	irrigated u	nder Appi. 413	54 GEOUTO LELEITE OF	28T & T2201
28 S	8W	25	NEŻ SEŻ	9,3
	·		NW¼ SE¾	9.0
	•		SE ¹ SE ¹	20.9
•			cwl cwl	5-8
			ONT ON	45.00
				45.00 4 E.2
				7 0.4
			<u> </u>	
			·	
				•
			tired, attach separate sheet)	
(a) Ch	tracter of soil.	Cre ek bo	ttom loam and clay los	.
(b) Kii	nd of crops raise	edGeneral	farm, pasture and for	ge and garden
ower or Mining	- .			
9. (a) To	al amount of p	ower to be develo	ped	theoretical horsepow
(b) Qu	antity of water	to be used for pou	persec	ft.
(c) Tot	al fall to be uti	ilized	(Eand)	
			f which the power is to be d	eveloned
(A) Th	e nature of the	works by means o	, which the power is to be a	evewped
(d) Th				
(d) Th				of Sec
	ch works to be	located in	(Legal subdivision)	1
(e) Su			(Legal subdivision)	•
(e) Su	, R(No.	E. or W.)		
(e) Su p(No. N. or S (f) Is	, Rwater to be reti	, W. M. E. or W.) urned to any strea	m?(Yes or No)	• •
(e) Suc p(No. N. or S. (f) Is (water to be retr	wrned to any strea		

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10. (a) To supply the city of		# # # # # # # # # # # # # # # # # # #
County, having a 1	,	
(Name of) sestimated population of		
•		
(b) If for domestic use state numb	er of families to be supp	olied
(Answer questi	ions 11, 42, 13, and 14 in all cases)	•
1. Estimated cost of proposed works, \$		•
2. Construction work will begin on or	beforeQqt. 1, 196	8
3. Construction work will be completed	d on or beforeQCts.	1, 1960
4. The water will be completely applied	l to the proposed use on (or before Oct. 1 1970
	Alusa	In Wayne
		A) Wagen
	6 mms	I Wagliden
Remarks:	have been informed o	f the State Water Resource
Board's policy conce	erning the Umpqua Ri	ver and its tributaries.

A dam is to be constru	ucted to impound wat	er for a supplemental
supply for water right appl		
' 1 MAGGA		
15587 and 30891. These perm	mits are supplied f	rom Ten Mile Creek but
15587 and 30891. These permether the exercise of prior right		
	ts deplete the suppl	y in Ten Mile Creek
the exercise of prior right	ts deplete the suppl	y in Ten Mile Creek permits. Present
the exercise of prior right to the point where not enoug distribution facilities will	ts deplete the suppleh remains for these	y in Ten Mile Creek permits. Present stribution of water fron
the exercise of prior right	ts deplete the suppleh remains for these	y in Ten Mile Creek permits. Present stribution of water fron
the exercise of prior right to the point where not enoug distribution facilities will	ts deplete the suppled the remains for these less than the di	y in Ten Mile Creek permits. Present stribution of water fron clication for onstruction
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the exercise of prior right to the point where not enough distribution facilities will this source. Additional of a dam and reservoir. TE OF OREGON, and a second sec	ts deplete the supple the remains for these less used for the dimensional and the foregoing application of the foregoing application.	y in Ten Mile Creek permits. Present stribution of water fron clication for onstruction on, together with the accompany
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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:

The right herein granted is limited to the amount of water which can be applied to beneficial use 50.0 acre feet stored water only and shall not exceed
stream, or its equivalent in case of rotation with other water users, from reservoir to be constructed
under application No. R-43948, permit No. R-5427
The use to which this water is to be applied is supplemental irrigation
If for irrigation, this appropriation shall be limited to
mondonchrequiralent promotone derigates a diversion of 23 acre feet for each
acre irrigated during the irrigation season of each year, provided further that the
right allowed herein shall be limited to any deficiency in the available supply of
any prior right existing for the same land and shall not exceed the limitation
allowed herein
•
•
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is July 28, 1969
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.71
Complete application of the water to the proposed use shall be made on or before October 1, 19.72.
WITNESS my hand this25th day ofAugust, 1969
Of A STATE ENGINEER

Application No. 43949 Permit No. 34136

PC

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 15th day of Hugus t

Returned to applicant:

August 25, 1969

Approved:

Recorded in book No.

Permits on page 34136

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CHRIS L. WHEETER STATE ENGINEER Basin No. 16 : page 37H

Drainage Basin No. 14. page

State Printing 98137