

CENTERIORIE DE 44835

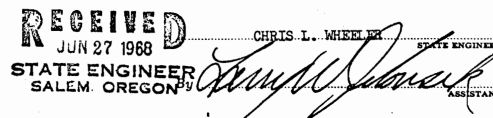
## \*APPLICATION FOR PERMIT

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

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Route	e 1, Box D, Lakec	iew	······································	•••••	•••••	
te of Orego	on .	, do hereby m	ake application	n for a p	ermit to ap	propriate the
lowing described	d public waters of the	State of Oregon,	SUBJECT TO	EXISTI	NG RIGH	rs:
	ant is a corporation, gi					
If the applica	unit is a corporation, g	ioc date and place	oj vilcorporat			
1. The source	e of the proposed appr	ropriation is	unnamed sl	ough		***************************************
		, a tributary o		(Name of su	ream)	
2. The amou	int of water which the				se is	
	1.59	cubic ft./sec	ond	•••••	**************	
	u o which the water is to	#### ### TO DE WEG 110111 1				•
	and sprinkler irr		(Irrigation, power, m	ining, manufa	cturing, domes	tic supplies, etc.)
·····	••••••••••••••	·····	·····			• • • • • • • • • • • • • • • • • • • •
4. The point	of diversion is locate	d 2900 ft	$\frac{N}{n}$ and $\frac{25}{n}$	00 ft.	N fro1 i. or ₩.)	n the <u>St</u>
er of Section	on 12, Township 39	S, Range 19E W	est Meridia	n		*
version poin	nt in SW 1/4 NE 1/	•			•	•
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		ole, give distance and beari		•••••		
	f there is more than one point of		escribed. Use separa	te sheet if ne	ressary)	39S
ng within the	f there is more than one point of SW 1/4 NE 1/4 (Give smallest le	diversion, each must be d	escribed. Use separa	te sheet if nee	Tp	39S (N. or s.)
ng within the 19E, W.	SW 1/4 NE 1/4 (Give smallest le. M., in the county of	egal subdivision) Lake	escribed. Use separa	te sheet if nee	, Тр	(N. or S.)
19E, W.	SW 1/4 NE 1/4 (Give smallest le. M., in the county of	egal subdivision) Lake	escribed. Use separa	te sheet if nee	, Тр	(N. or S.)
19E, W. (E. or W.)  5. The	SW 1/4 NE 1/4  (Give smallest le.  M., in the county of  ditch	egal subdivision)	escribed. Use separa of Sec to be	te sheet if nec 12  	lin. ft	(N. or S.)
19E W. (E. or W.)  5. The mental ength, terminate	there is more than one point of SW 1/4 NE 1/4  (Give smallest le. M., in the county of  ditch  (Main ditch, can ing in the NE 1/4, (Smallest le (Smallest le.	egal subdivision)  Lake  al or pipe line)  SE 1/4, & SE 1/4, litest legal subdivision)	of Sec to be	12 	lin. ft (Miles or fe	(N. or S.)  et) 39S (N. or S.)
19E Within the, W. (E. or W.)  5. The	SW 1/4 NE 1/4  (Give smallest le.  M., in the county of  ditch	egal subdivision)  Lake  al or pipe line)  SE 1/4, & SE 1/4, litest legal subdivision)	of Sec to be	12 	lin. ft (Miles or fe	(N. or S.)  et) 39S (N. or S.)
19E , W.  (E. or W.)  5. The	there is more than one point of SW 1/4 NE 1/4  (Give smallest le. M., in the county of  ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M., M., the proposed	egal subdivision)  Lake  al or pipe line)  SE 1/4, & SE 1/4, litest legal subdivision)	of Sec. to be	12 	lin. ft (Miles or fe	(N. or S.)  et) 39S (N. or S.)
19E , w.  5. Theength, terminate 19E (E. or W.)	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M., w. M., the proposed	egal subdivision) Lake  Lake  al or pipe line) SE 1/1, & SE 1/1 illest legal subdivision) Location being sho	of Sec	te sheet if ned 12  lilip 88 12	lin. ft  (Miles or fe	(N. or s.)  39S (N. or s.)  ing map.
19E , W.  5. The ength, terminate 19E (E. or W.) ersion Works— 6. (a) Heigh	there is more than one point of SW 1/4 NE 1/4  (Give smallest le. M., in the county of  ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M.)  The county of  (Smallest le. ME 1/4, (Smallest le. M.)  Description of dam	egal subdivision)  Lake  Lake  sal or pipe line)  SE 1/1, & SE 1/ illest legal subdivision)  location being sho	of Sec	12  4488  12  12  14 on the c	lin. ft  (Miles or fe	(N. or S.)  2)  (N. or S.)  ing map.
19E , W.  5. The ength, terminate 19E (E, or W.) version Works— 6. (a) Heigh	there is more than one point of SW 1/4 NE 1/4  (Give smallest le. M., in the county of  ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M.)  The county of  (Smallest le. ME 1/4, (Smallest le. M.)  Description of dam	egal subdivision)  Lake  Lake  sal or pipe line)  SE 1/1, & SE 1/ illest legal subdivision)  location being sho	of Sec	12  4488  12  12  14 on the c	lin. ft  (Miles or fe	(N. or S.)  39S (N. or S.)  ing map.
19E , W.  5. The ength, terminate 19E (E. or W.) ersion Works— 6. (a) Heigh	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M.) (	egal subdivision) Lake  Lake  sel or pipe line)  SE 1/1, & SE 1/1, lilest legal subdivision)  location being should be selded by the selded by	of Sec	12  4488  12  12  14 on the c	lin. ft  (Miles or fe	(N. or S.)  2)  (N. or S.)  ing map.
19E , W.  (E. or W.)  5. The ength, terminate 19E (E. or W.)  rersion Works— 6. (a) Heigh	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4). (Smallest le. NE 1/4).  The county of ditch can be used to dam	egal subdivision)  Lake  Lake  sel or pipe line)  SE 1/1, & SE 1/1, lest legal subdivision)  location being should be selded by the selded by	of Sec.  to be  NE 1/1 of Sec.  WORKS  on top	te sheet if nee  12  4488  12  It on the c	lin. ft  (Miles or fe  , Tp  tccompany	(N. or S.)  (N. or S.)  (N. or S.)  ing map.
19E , W.  (E. or W.)  5. The	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M.) (	egal subdivision)  Lake  Lake  sel or pipe line)  SE 1/1, & SE 1/1, lest legal subdivision)  location being should be selded by the selded by	of Sec.  to be  NE 1/1 of Sec.  WORKS  on top	te sheet if nee  12  4488  12  It on the c	lin. ft  (Miles or fe  , Tp  tccompany	(N. or S.)  (N. or S.)  (N. or S.)  ing map.
19E , W.  19E , W.  5. The	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4). (Smallest le. NE 1/4).  The county of ditch can be used to dam	egal subdivision)  Lake  Lake  sel or pipe line)  SE 1/1, & SE 1/1, lest legal subdivision)  location being should be selded by the selded by	of Sec.  to be  NE 1/1 of Sec.  WORKS  on top	te sheet if nee  12  4488  12  It on the c	lin. ft  (Miles or fe  , Tp  tccompany	(N. or S.)  (N. or S.)  (N. or S.)  ing map.
19E , W.  19E , W.  5. The	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M., W. M., the proposed Ditto of dam	egal subdivision) Lake  Lake  al or pipe line)  SE 1/1, & SE 1/ illest legal subdivision)  location being sho  ESCRIPTION OF  feet, length d and character of  dam)  (Timber	of Sec.  to be  NE of Sec.  works  on top  construction  concrete, etc., num	te sheet if nee  12  4488  12  It on the contract the con	lin. ft  (Miles or fe  (Miles or fe  (Miles or fe  (Loose rock f openings)	(N. or S.)  395 (N. or S.)  ing map.
19E , W.  5. The	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4, (Smallest le. M., W. M., the proposed Ditto of dam	egal subdivision) Lake  Lake  al or pipe line)  SE 1/1, & SE 1/ illest legal subdivision)  location being sho  ESCRIPTION OF  feet, length d and character of  dam)  (Timber	of Sec.  to be  NE of Sec.  works  on top  construction  concrete, etc., num	te sheet if nee  12  4488  12  It on the contract the con	lin. ft  (Miles or fe  (Miles or fe  (Miles or fe  (Loose rock f openings)	(N. or S.)  395 (N. or S.)  ing map.
19E , W.  19E , W.  5. The	there is more than one point of SW 1/4 NE 1/4 (Give smallest le. M., in the county of ditch  (Main ditch, can ing in the NE 1/4). (Smallest le. NE 1/4).  The county of ditch can be used to dam	egal subdivision) Lake  Lake  al or pipe line)  SE 1/1, & SE 1/ illest legal subdivision)  location being sho  ESCRIPTION OF  feet, length d and character of  dam)  (Timber	of Sec.  to be  NE of Sec.  works  on top  construction  concrete, etc., num	te sheet if nee  12  4488  12  It on the contract the con	lin. ft  (Miles or fe  (Miles or fe  (Miles or fe  (Loose rock f openings)	(N. or S.)  395 (N. or S.)  ing map.

(i) The nature of the mines to be served .....

	l or Domestic Supply—	3366%
10.	(a) To supply the city of	
••••••		***************************************
ınd an es	(Name of)  timated population of ! in 19 in 19	
	(b) If for domestic use state number of families to be supplied	
• '		
	(Answer questions 11, 13, 13, and 14 in all cases)	
	Estimated cost of proposed works, \$ 3000	
12.	Construction work will begin on or beforeCon Selection	
13.	Construction work will be completed on or before Completal	*************
14.	The water will be completely applied to the proposed use on or before	1969
••••••••••	(1 a) D 11 mag	
	J. W. Durga (Signature of applicant) Easther M. Silver	
	Godiner II Glinga	(M)
Re	marks:	•••••••••••
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STATE	OF OREGON,	
Coun	ty of Marion, \\ \frac{\frac{\state{ss.}}{\text{ty of Marion,}}}{\text{ty of Marion,}}	
T	ris is to certify that I have examined the foregoing application, together with the c	ccompanying
maps an	d data, and return the same forCompletion	
In	order to retain its priority, this application must be returned to the State Engineer	, with correc-
tions on	or beforeAugust 26th, 1968	
777	ITNESS may hand thin Older day of Town	168
W	ITNESS my hand this24th day ofJune	, 13-7



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 1	RIGHTS and the follow	oing limitat	tions and conditions:	,			
The	right herein gra	nted is limited to the ar	mount of u	vater which can be applie	d to beneficial use			
and shall	not exceed	1.59 cubic feet pe	er second r	neasured at the point of	liversion from the			
stream, or its equivalent in case of rotation with other water users, from an unnamed slough								
••••••••••••			••••					
***************************************	***************************************			w				
The	use to which this	water is to be applied	is irri	gation				
•••••••								
	•••••		,					
If fo	or irrigation, this o	appropriation shall be l	imited to	1/40th of	one cubic foot per			
				be further limited to				
				e irrigated during th				
					•			
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				y be ordered by the proper	· state officer.			
		his permit is						
			•		and shall			
		•		mpleted on or before Octo	_			
			posed use s	shall be made on or before				
WI	INESS my hand t	his day	of	February , 19	9			
				der Lake	STATE ENGINEER			
			·	• •				
		he in the	•	<b>.</b>				
	ິນ	received in the Salem, Oregon, 1.6			EELER State engineer page ZEE			
્રે જ	UBL	eived		1969	EELER STATE ENG			
33662	HE PUB STATE	t rec ut Sal ut Sal			WHEE STA			
33	ERMIT MATE THE OF THE	first	•	1	CHRIS L. WHEELER STATE E			
No.	PERMI PRIATE ' SS OF TH	nstrument was firmer the State Engineer the day of Signer Bid O'clock	ınt:	sbrue	RIS			
ation No.	PI ROPE ERS OF	ment tate l day	plico		CH Basin No			
Application No. Permit No	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nstru he Si H	to af	l: led in	Basi			
A A	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 2th day of Lune.  1968, at 8:00 o'clock A M.	Returned to applicant:	Approved: Februa Recorded in book No.	Drainage			
		T offic on tl	Retu	App R Perm	Drai Feet			