\*APPLICATION FOR PERMIT

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

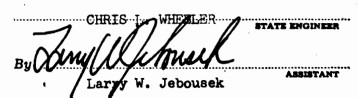
I,	Н			(Name of appli	cant)			
of	Fairvi	ew Route	Box 3620,			•••••		•••••
State of	Oreg	on	,	, do hereby mo	ike application	ı for a pe	rmit to a	ppropriate 1
followin	ng describe	d public wat	ters of the Stat	te of Oregon, S	SUBJECT TO	EXISTIN	G RIGH	rs:
If	the applic	ant is a corp	poration, give d	late and place	of incorporati	on	•••••••	·
1.	The source	ce of the pro	posed appropri	ation is Nor	th Fork o	f the (	Coquill	e River
·-}			,	a tributary o	coquil	le Riv	er	
2.	The amor	int of water	which the appl	licant intends t	o apply to be	eficial us	se is	
•	-		0.01 Domes	tic 0.08	Irrigation	n Tota	1 0.09	
PLEMEN	TAL DOM	ESTIC o which the	water is to be o		Garden	Coum 1	Jose	tic supplies, etc.
4.	The point	t of diversion	n is located6	75 ftNor	th and 20	ft]	fr01	n the S. 1/
			T 27 S R					
				(Secrion or su	DGIVINION)			
	(1	f there is more th	(If preferable, give	e distance and bearin		sheet if nec	HSSETY)	
	ithin the	40 acre	an one point of diversi S SW SE	ion, each must be dec	oribed. Use separat	7	,	27 S.
R1	ithin the  W, W	40 acre	an one point of diversion of Section Section of Section out to the sec	don, each must be des	cribed. Use separate of Sec	7 	, Тр	
R1 5.	ithin the  Worw.)  The	40 acre	an one point of diversing S SW SEL Give smallest legal suit ounty of	don, each must be des	of Sec to be .	7  50 <b>'</b>	, Tp	
R1 5.	ithin the  Worw.)  The	40 acre	an one point of diversing S SW SEL Give smallest legal suit ounty of	don, each must be des	of Sec to be .	7  50 <b>'</b>	, Tp	
R1 5. in lengt	ithin the  W, W. The h, terminat	40 acre	an one point of diversion of Section Section of Section out to the sec	don, each must be des	of Sec to be of Sec	50¹	(Miles or fe	et) 27 S (N. or S.)
R1 5. in lengt	ithin the  W, W. The h, terminat	40 acre	an one point of diversions.  S. Swil SEL  Give smallest legal sufficiently of	don, each must be des	of Sec  to be of Sec	50¹	(Miles or fe	et) 27 S (N. or S.)
R	ithin the  \[ \frac{\text{W}}{\text{or W.}}, \text{W} \]  The  th, terminate \[ \text{W} \]  (E. or W.)  on Works—	. M., in the c Pipelin ting in the, W. M., the	an one point of diversing S SN S	bdivision)  COOS  (pe line)  gal subdivision)  tion being sho	of Sec to be of Sec wn throughout	50 ton the a	(Miles or fe	et) 27 S (N. or S.) ing map.
R	ithin the  \[ \frac{\text{W}}{\text{or W.}}, \text{W} \]  The  th, terminate \[ \text{W} \]  (E. or W.)  on Works—  (a) Height	. M., in the c Pipelin ting in the, W. M., the	an one point of diversing S SN S	bdivision)  COOS  pe line)  gal subdivision)  ation being sho  RIPTION OF  feet, length	on top	50° 50° t on the a	(Miles or fe, Tp ccompany	(N. or S.) ing map.
R	ithin the  \[ \frac{\text{W}}{\text{or W.}}, \text{W} \]  The  th, terminate \[ \text{W} \]  (E. or W.)  on Works—  (a) Height	. M., in the c Pipelin ting in the, W. M., the	an one point of diversing S SN S	bdivision)  COOS  pe line)  gal subdivision)  ation being sho  RIPTION OF  feet, length	on top	50° 50° t on the a	(Miles or fe, Tp ccompany	(N. or S.) ing map.
R. 1 5. in lengt R. 1 Diversion 6.	ithin the    W	. M., in the c Pipelia ting in the, W. M., the	an one point of diversing S SM SEA	bdivision)  COOS  pe line)  gal subdivision)  ation being sho  RIPTION OF  feet, length	on top	50° 50° t on the a	(Miles or fe, Tp ccompany	(N. or S.) ing map.
R. 1 5. in lengt R. 1 Diversion 6.	ithin the  W , W  or w.)  The  th, terminat  W (E. or w.)  on Works—  (a) Heigh	. M., in the c Pipelin  ting in the  W. M., the	an one point of diversions S.	bdivision)  COOS  peline)  gal subdivision)  ation being sho  RIPTION OF  feet, length  d character of o	wn throughou  WORKS  on top	50 ton the a	(Miles or fe, Tp ccompany feet, len	(N. or S.) ing map. gth at bott
R. 1 5. in lengt R. 1 Diversion 6.	ithin the  W , W  or w.)  The  th, terminat  W (E. or w.)  on Works—  (a) Heigh	. M., in the c Pipelin  ting in the  W. M., the	an one point of diversing S SM SET	tion, each must be described belivision)  COOS  (DOOS)  (DOOS)	of Sec  of Sec  of Sec  of Sec  of Sec  wn throughou  WORKS  on top  construction	50° t on the a	(Miles or fe, Tp ccompany feet, len	(N. or S.) ing map. gth at bott
R. 1 5. in lengt R. 1 Diversion 6. rock and be	ithin the  \[ \lambda \ \text{W} \\ \text{or } \text{W}. \]  The  h, terminate \[ \lambda \ \text{W} \\ \text{(E. or } \text{W}. \)  on Works—  (a) Height	. M., in the c Pipelia ting in the, W. M., the ht of dam eet; material b, etc., wasteway of	an one point of diversing S SM SET	bdivision)  COOS  pe line)  gal subdivision)  tion being sho  RIPTION OF  feet, length d character of c	works  on top  construction  concrete, etc., numb	50° ton the a	(Miles or fe	(N. or S.) ing map. gth at bott
R. 1 5. in lengt R. 1 Diversion 6. rock and be	ithin the  \[ \lambda \ \text{W} \\ \text{or } \text{W}. \]  The  h, terminate \[ \lambda \ \text{W} \\ \text{(E. or } \text{W}. \)  on Works—  (a) Height	. M., in the c Pipelia ting in the, W. M., the ht of dam eet; material b, etc., wasteway of	an one point of diversing S SW1 SEA.  Give smallest legal suit ounty of	ion, each must be description  COOS  ipe line)  gal subdivision)  ation being sho  RIPTION OF  feet, length d character of (  (Timber,	works  of Sec  to be  of Sec  of Sec  works  on top  construction  concrete, etc., numb	50 ton the a	(Miles or fe	at)  27 S  (N. or S.)  ing map.  gth at bott  c, concrete, mass

Canal	System	or	Pipe	Line-
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aayate. At ne	augate. Wiath on	iop (ai water i	ine)	jeet, wiath on ootto				
ousand feet.	feet; depth of w	ater	feet; grade	feet fall per or				
		miles from headgate: width on top (at water line)						
	feet; width on be	ottom	feet; depth of wo	ıter fee				
ade	feet fall	per one thouse	and feet.					
(c) Leng	th of nine	ft·s	rize at intake,	in : size at				
		•	f use in.; diff					
take and plac	e of use,	ft. Is	grade uniform?	Estimated capacit				
8. Locati		rrigated, or pla	ce of use					
Township	Range E. or W. of		<u> </u>					
North or South	Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated				
27 S	ll W.W.M	7	S.W. 1/4 S E 1/4	Domestic				
27 S	ll W.W.M	• 7	S.W. 1/4 S E 1/4	6				
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	<u></u>	-	equired, attach separate sheet)					
	haracter of soil		oam					
	• •	d Garde	en, Lawn and Hay					
	ng Purposes—	unar ta ha dana	loped	theoretical homeoness				
				<u>-</u>				
			owersec	. ft.				
(c) T	otal fall to be util	ized	(Hoad) feet.					
(d) 7	The nature of the t	vorks by means	s of which the power is to be o	leveloped				
•				***************************************				
(e) S	such works to be l	ocated in	(Legal subdivision)	of Sec				
	, R							
•								
			(Yes or No)	•				
*			int of return					
•		Sec	, Tp(No. N. or S.)	R W				

10. (a) To supply the city of	ថ	6227
an estimated population of in 19 in 19		•
4	000	
(b) If for domestic use state number of families to be supplied	one	
(Answer questions 11, 12, 13, and 14 in all cases)	_ 	
11. Estimated cost of proposed works, \$ 500.00		
12. Construction work will begin on or beforeJunel.,1971		
13. Construction work will be completed on or beforeJulyl., 197	1	*************************
14. The water will be completely applied to the proposed use on or before		
201 1 1	10.	
(Signature	of applicant)	W
Under No 2 on first name you will note	we have	amended
the application to read Supplemental Domestic as		
Certificate No 21539 which is in use and will be	in the f	uture
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		***************
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ATE OF OREGON,		
County of Marion, ss.	•	
This is to certify that I have examined the foregoing application, toget	her with the	accompany
ps and data, and return the same forcompletion		
	•	
In and an an analysis to make the above the same that the	Na.4. E'	
In order to retain its priority, this application must be returned to the S	state Enginee	T, WITH COTT
ns on or before August 4th , 19 71		
		•
WITNESS my hand this 4th day of June		., 19.71
·		





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
and shall not exceed0.09 cubic feet per second	measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water	er users, from Coquille River
The use to which this water is to be applied issupp	lemental domestic use for one family
and irrigation being 0.01 cfs for supplemental	domestic use and 0.08 cfs for
irrigation	
If for irrigation, this appropriation shall be limited to	1/80 of one cubic foot per
second or its equivalent for each acre irrigated and shal	l be further limited to a diversion
of not to exceed $2\frac{1}{2}$ acre feet per acre for each	acre irrigated during the irriga-
tion season of each year,	
·	•
·	
and shall be subject to such reasonable rotation system as m	ay be ordered by the proper state officer.
The priority date of this permit is	20, 1971
Actual construction work shall begin on or before	December 27, 1973 and shall
thereafter be prosecuted with reasonable diligence and be c	ompleted on or before October 1, 19.74.
Complete application of the water to the proposed use	shall be made on or before October 1, 19.75
WITNESS my hand this 27th day of	December 19 72
; 	chief atules
	STATE ENGINEER

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 98249

36227

Permit No. ....

office of the State Engineer at Salem, Oregon,

Z

19.7/., at .8:00. o'clock.

Returned to applicant:

State Printing 9813

STATE ENGINEER

CHRIS L. WHEELER

Drainage Basin No.

December 27, 1972

Approved:

Recorded in book No.

Permits on page