*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Edwin C.		(Name of ag	plicant)			
<i></i>	528 W. 10	th, Kedfor	d.				
tate of	Oregon		., do hereby	make applic	ation for a	permit	to appropriate 1
ollowing des	ribed public u	vaters of the St	ate of Oregon	, SUBJECT	TO EXIST	'ING RI	GHTS:
If the a	pplicant is a co	rporation, give	date and place	ce of incorp	oration		
1. The	source of the p	roposed appropr	riation is	_	(Name of	stream)	
		er which the app	plicant intend	s to apply t	o beneficial	use is	•06
ubic feet per	second.	(If wate	er is to be used from	n more than one	ource give quar	itity from e	ach)
**3. The	use to which th	he water is to be	e applied is	irrigation, pow	etion rer, mining, mar	ufacturing.	domestic supplies, etc.
4. The	point of divers	sion is located	350 ' 150 ft.	S. S. and	80' 180 ft.	7! . 7! .	from the N
		(If preferable, §	give distance and be	aring to section c	orner)		
eing within		(If preferable, as than one point of div	•••••				rp. 24 S.
	the NE.	(If preferable, as than one point of div. [Viv.] (Give smallest legal	subdivision)	of Se			Tp. (N or S)
2. 1 W • (E. or W.) 5. The	the NS. W. M., in the pipel:	(Give smallest legal e county of	subdivision)	of So	ec. 2	0' and	2001
2. 1 W • (E. or W.) 5. The	the NS. W. M., in the pipel:	(Give smallest legal e county of	subdivision)	of So	ec. 2	0' and	2001
2. 1 % • (E. or W.) 5. The	the	(Give smallest legal e county of	subdivision) Jac r pipe line)	of Son to	ec. 2 be79	O' and	2001 prorfeet) Tp. 34 S.
2. 1 W • (E. or W.) 5. The	the	(Give smallest legal e county of	subdivision) Jac r pipe line)	of Second	o be70	O' and	2001 prorfeet) Tp. 34 S.
5. The length, ter 1 % • (E.or W.) 5. The n length, ter	minating in the	(Give smallest legal e county of	subdivision) Jac r pipe line) t legal subdivision) ocation being :	of Second to the second the secon	o be70	O ' and (Mile	200 to or feet) Tp. 34 S • (N or S) panying map.
5. The length, ter 1 % • (E.or W.) 5. The n length, ter	minating in the	(Give smallest legal e county of	subdivision) Jac r pipe line) t legal subdivision) ocation being :	of Second to the second the secon	o be70	O ' and (Mile	200 to or feet) Tp. 34 S • (N or S) panying map.
5. The length, ter 2. 1 % o (E.or W) 5. The control of the contr	minating in the W. M., in th W. M., in th W. M., W. M.,	(Give smallest legal e county of	subdivision) Jac r pipe line) l legal subdivision) ocation being s SCRIPTION (of Second to the control of Second through the control of Second through the control of the control of Second through through through the control of Second through through the control of Second through the control of Second through through the control of Second through through the control of Second through through the control of Second through through the control of Second th	o be70	O' and Mike	Tp. 34 S. (N or S) panying map.
5. The n length, ter 1 % (E. or W) Diversion W(6. (a)	winating in the	(Give smallest legal e county of ines (<) (Main ditch, canal of e NEL NW (Smallest the proposed lo DES	subdivision) Jac r pipe line) t legal subdivision) cation being : SCRIPTION (feet, leng and character	of Society of Construct	be 70°	O' and Out of the accomme	Tp. 34 S. (N or 5). panying map. t, length at bot
5. The n length, ter R. 1 Diversion Wo 6. (a)	winating in the	(Give smallest legal e county of ines (<) (Main ditch, canal of e NEL NW (Smallest the proposed lo DES	subdivision) Jac r pipe line) t legal subdivision) cation being : SCRIPTION (feet, leng and character	of Society of Construct	be 70°	O' and Out of the accomme	Tp. 34 S. (N or 5). panying map. t, length at bot
5. The n length, ter R. 1 Diversion Wo 6. (a)	winating in the	(Give smallest legal e county of	subdivision) Jac r pipe line) t legal subdivision) cation being : SCRIPTION (feet, leng and character	of Secondary to the secondary through the se	be 70s	e accom	panying map. t, length at bot
5. The n length, ter R. 1 (E. or V) Diversion W(6. (a)	minating in the W. M., in th pipel: minating in the W. M., Orks— Height of dam feet; mater secription of he	(Give smallest legal e county of	subdivision) JAC r pipe line) t legal subdivision) ocation being s SCRIPTION (of Secondary to the secondary through the se	be 700 be 700 cec. 2 ghout on the	2 and (Mile of eaccorn) fee accorn	panying map. t, length at bot ose rock, concrete, mai

^{*}A different form of application is provided where storage works are contemplated.

[&]quot;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,

eadgatc. At he	adgate: width on t	op (at water	line)		feet; width on bottom
	feet: depth of w	nter	feet; grade		feet fall per one
housand feet. (b) At	·	niles from he	eadgate: width on top ((at water line)	I
	feet; width on bo	ttom	feet; de	pth of water	feet
rade	feet fall	per one thou	sand feet.		
(c) Leng	th of pipe.	00 t ft.;	size at intake.	12" in.; s	ize at (1001 fi
rom intake	1½ in.;	size at place o	of use	in.; differen	re in elevation between
ntake and plac	e of use.	. ft. I	s grade uniform?	y e g	Estimated capacity
0.06	sec. ft.				
8. Locat	ion of area to be in	rigated, or pl	lace of use		namm mar salvari et mar inme vetari.
Township North or South	Range E. or W. of Will-mette Meridian	Section	Forty-acre Tract	N N	umber Acres To Be Irrigated
34 S.	Range 13.		ne nu	MANAGE COMPA SON COMPA SON CO. A. C.	e e e e e e e e e e e e e e e e e e e
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		andreas and and the second			
		(If more man	e required, attach separate shee		
(a)	Character of soil		cy end mayelli		
(b)	Kind of crops raise	ed shru	he and trace ar	letr.	
Power or Min	ing Purposes—			•	
9. (a)	Total amount of p	ower to be de	veloped		theoretical horsepow
(b)	Quantity of water	to be used for	r power	sec. ft.	
(c)	Total fall to be uti	lized	(Head)	feet.	
			ans of which the powe		eloped
A					
(e)	Such works to be	located in			of Sec.
			(Legal subdivision	on)	.,
	or S.) , R(No		stream?(Yes or No)		
,		LEMAN TA AMAL	ST TPAM /		

(i) The nature of the mines to be served

		& (OO)
10. (a) To supply the city of		
County, having a present p	opulation of	
I an estimated population of	in 19	
(b) If for domestic use state number of far	nilies to be supplied	
(Answer questions II. 12. II		
11. Estimated cost of proposed works, \$ 900.0		37.60
12. Construction work will begin on or before		
13. Construction work will be completed on or l	before October 1,	
14. The water will be completely applied to the p	proposed use on or before	Ceteber 1, 196
	Filwin (1/
	viluin -	7.77171.716
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Remarks:		
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	,	
TATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the fo	regoing application, togethe	r with the accompany
naps and data, and return the same for co	mpletion	
		•
In order to retain its priority, this application		ite Engineer, with corr
ions on or before June 25 , , ,	9 02	
WITNESS my hand this 23rd day of	April	19 62

By Walter N. Perry Assistant

STATE OF OREGON. County of Marion

PERMIT

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Permit No.

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 0.06 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Rogue River The use to which this water is to be applied is irrigation of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 42 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to use of water is limited to the period when the flow of the Rogue River is more than 1000 c.f.s. at Raygold, more than 1000 c.f.s. immediately above Savage Rapids Dam and more than 735 c.f.s. 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 March 29, 1962 June 26, 1963 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 64 Complete application of the water to the proposed use shall be made on or before October 1, 19 65 26th day of WITNESS my hand this This instrument was first received in the office of the State Engineer at Salem, Oregon, \mathcal{I} STATE ENGINEER 601 APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Σ Application No. 37512

o'clock

..., at

Returned to applicant:

day of

WHEELER

CHEIS L.

No.

Drainage Basin

Fees

Recorded in book No.

Permits on page

June 26, 1962

Approved: