

*APPLICATION FOR PERMIT

CERTIFICATE NO. 4/279

To Appropriate the Public Waters of the State of Oregon

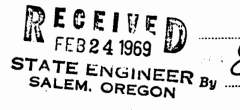
. I,	Arnold I. J	uve	(Name of app	licant)			
f	Enterprise			••••••	*************		,
tate of	(Mailing : Oregon	•	, do hereby n	nake applicati	on for a p	ermit to a	ppropriate th
	described public ı						
	_	·	,				
If th	se applicant is a co	rporation, giv	e date and place	e of incorpora	tion	••••••••••••	
	······································				•••••••••••••••••••••••••••••••••••••••		
1. T	The source of the p	roposed approp	priation isHu	rricane Cre	(Name of st	cributar ream)	y or
Wa	llowa River	••••••	, a tribųtary	of Grande	Ronde R	iver	
2. T	The amount of wat or acro for oa	er which the a	pplicant intends	to apply to be not to excee	eneficial i	se is 1	/80 getherwith
ubic feet 1	per second. all o	ther waters	appropriated ater is to be used from a	l for the sa	ume land	S •	
**3. T	The use to which th				ı (suppl	emental)	rtic supplies, etc.)
	The point of divers	-ion is located	Bears S. 76	02' West	49 f eet	;	NE NE
	Section 3. T	3 S. R 44	E-W-M-				n the
orner of .			(Section er :	subdivision)	***************************************		
••••••••••••				•••••••••••••••••••••••••••••••••••••••			
			give distance and bear	•••••••••••••••••••••••••••••••••••••••			······································
	(If there is more	(If preferable,	give distance and bear version, each must be d	ing to section corner	ite sheet if ne	COMMETY)	
	(If there is more in theNE.2	(If preferable, than one point of di	give distance and bear version, each must be d	ing to section corner escribed. Use separations of Sec	ite sheet if ne	COMMETY)	
	(If there is more	(If preferable, than one point of di	give distance and bear version, each must be d	ing to section corner escribed. Use separations of Sec	ite sheet if ne	COMMETY)	3. S.
44 I	(If there is more in theNE.2	than one point of dr NEL (Give smallest legal c county of	give distance and bear version, each must be d d subdivision) Wallowa Alder Slope	escribed. Use separation of Sec	tte sheet if ne	, Tp	3 S (N. er s.)
2. 44 I	in the	than one point of dining (Give smallest legal county of	give distance and bear version, each must be d ul subdivision) Wallowa Alder Slope or pipe line)	ing to section corner secribed. Use separation of Sec.	Pipe 1	ine	3 S (N. or s.)
2. 44 I (E. or W 5. T n length, t	in the	e than one point of di The standard of the smallest legal of the smallest legal of the carried in the canal of the standard of the smallest legal of th	version, each must be du subdivision) Wallowa Alder Slope or pipe line)	escribed. Use separation of Sec	Pipe 1	ine (Miles or fo	3 S (N. or s.)
2. 44 I (E. or W 5. T n length, t	in the	(If preferable, than one point of di NE 2 (Give smallest lega e county of carried in (Main ditch, canal of SE 2 SW 2 (Smallest	version, each must be dustated and bear version. Wallowa Alder Slope or pipe line) st legal subdivision) ocation being shape	Ditch to be own throughous	Pipe 1	ine (Miles or fo	3 S (N. or s.)
2. 44 I (E. or W 5. T n length, t	in the	(If preferable, than one point of di NE 2 (Give smallest lega e county of carried in (Main ditch, canal of SE 2 SW 2 (Smallest	version, each must be du subdivision) Wallowa Alder Slope or pipe line)	Ditch to be own throughous	Pipe 1	ine (Miles or fo	3 S (N. or s.)
5. To length, to the control of the	in the	than one point of di The divergence of the country of the count	version, each must be described with the description of the subdivision of the subdivision ocation being shaped of the subdivision ocation ocat	Ditch to be own throughous WORKS	Pipe 1	ine (Miles er fe	3 S (N. or 2.)
5. To length, to the control of the	in the	than one point of di The divergence of the country of the count	version, each must be described with the description of the legal subdivision ocation being should be seen as the seen of the seen of the seen of the seen of the seen ocation being should be seen of the seen ocation ocation of the seen ocation oc	Ditch to be own throughout on top	Pipe 1	ine (Miles er fe, Tp accompany	(N. or 2.) (N. or 2.) jing map.
5. To length, to the control of the	in the	than one point of di The divergence of the country of the count	version, each must be described with the description of the legal subdivision ocation being should be seen as the seen of the seen of the seen of the seen of the seen ocation being should be seen of the seen ocation ocation of the seen ocation oc	Ditch to be own throughout on top	Pipe 1	ine (Miles er fe, Tp accompany	(N. or 2.) (N. or 2.) jing map.
5. To length, to the control of the	in the	than one point of dives smallest legale county of carried in (Main ditch, canal of SE \frac{1}{4} SW \frac{1}{4} (Smallest legale the proposed legale to be used of any over or around darks around darks of the proposed legale to be used of any over or around darks of the proposed legale to be used to be used to	version, each must be described by the d	Ditch to be own throughout to top construction	Pipe 1	ine (Miles or fo	(N. or s.) (N. or s.) (N. or s.) jing map.
5. To length, to the control of the	in the	than one point of dives smallest legale county of carried in (Main ditch, canal of SE \frac{1}{4} SW \frac{1}{4} (Smallest legale the proposed legale to be used of any over or around darks around darks of the proposed legale to be used of any over or around darks of the proposed legale to be used to be used to	version, each must be described by the d	Ditch to be own throughout to top construction	Pipe 1	ine (Miles or fo	(N. or s.) (N. or s.) (N. or s.) jing map.
5. To length, to the control of the	in the	than one point of diversal country of	version, each must be described by the structur (Timber	ing to section corner escribed. Use separation of Sec. Ditch to be of Sec. own throughor WORKS on top construction e at intake	Pipe 1 15 ut on the contract of pipe ber and size contract of pipe ber and size contract of the contract of pipe ber and size contract of pipe ber and siz	ine (Relies or fe, Tp accompanyfeet, len (Loose res	3 S (N. or s.) 2 S (N. or s.) ing map.
5. To length, to the control of the	in the	than one point of diversal country of	version, each must be described by the structur (Timber	ing to section corner escribed. Use separation of Sec. Ditch to be of Sec. own throughor WORKS on top construction e at intake	Pipe 1 15 ut on the contract of pipe ber and size contract of pipe ber and size contract of the contract of pipe ber and size contract of pipe ber and siz	ine (Relies or fe, Tp accompanyfeet, len (Loose res	3 S (N. or s.) 2 S (N. or s.) ing map.

A different form of application is provided where storage works are contemplated.

^{**}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, Orescon.

	_		,	, ' -
ousand feet.	feet; depth of w	ate r	feet; grade	feet fall per one
(b) At	1	miles from hea	idgate: width on top (at w	ater line)
	eet; width on bo	ottom	feet; depth o	of water feet
rade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	rize at intake,	in.; size atfl
				difference in elevation between
	of use,120	Jt. 18	grade unijorm?	Estimated capacity
1.0 8. Location	sec. ft. I of area to be ir	rigated, or pla	ce of use Section, 15,	T 2 S., R 44 E.W.M.
Township	Range		The second secon	Number Acres To Be Irrigated
North or South	Williamette Meridian	Section	Forty-acre Tract	Prince 1
T 2 S	R 44 E	15	SE ¹ NW ¹	40 acres Supp
T 2 S	R 44 E	15	NE SW4	20 " Suppl.
T 2 S	R 44 E	15	SE4 SW4	20 " Suppl.
<u> </u>			·	180 Total
	[
<u> </u>				
			·	
			equired, attach separate sheet)	
	racter of soil			
(b) Kin	id of crops raised	i Hay, gre	ain, and pasture	***************************************
Power or Mining	_		<u>.</u>	
•			:	theoretical horsepowe
(b) Qu	antity of water t	o be used for p	ower	sec. ft.
(c) Tot	al fall to be util	ized	(Head)	
(d) Th	e nature of the u	vorks by mean	s of which the power is to	be developed
•				
(a) Su	nh enorke to he l	oatad in		of Can
(6) 50				of Sec
	, R(No. 1	, W. M 5. or W.)	;	•
Tp(No. N. or S		rned to any str	ream?	•
Tp(No. N. or 8	water to be retu		(Yes or No)	
Tp(No. N. or 8		•	(Yes or No)	

10. (a) To supply the city of		34149
County, having	a present population of	***************************************
(Name of) an estimated population of a		
1		· · · · · · · · · · · · · · · · · · ·
(b) If for domestic use state nun	nber of families to be suppli	ed
(Answer qu	sections 11, 43, 13, and 14 in all cases)	
11. Estimated cost of proposed works,	\$ 1500.00	
12. Construction work will begin on o	or before Is completed	
13. Construction work will be comple		
14. The water will be completely appli	ied to the proposed use on or	before
·		- 00
	arus	Sample of applicant
Remarks:		
200100100	······································	***************************************
······································		
		······
	·	
	•	
		no a con 1 no 1 no 1 no a con con con con 1 no a con a con
	- 1 ₂	·
		
	***************************************	***************************************
ATE OF OREGON, }	!	
County of Marion,	•	
This is to certify that I have examin	ned the foregoing application	, together with the accompany
ps and data, and return the same for	Completion and Corre	ction
	· · · · · · · · · · · · · · · · · · ·	
• • • • • • • • • • • • • • • • • • • •		
In order to retain its priority, this a	pplication must be returned t	to the State Engineer, with corr
ns on or beforeApril .14th	, 1969	



CHRIS L. WHEELER

STATE ENGINEER

Larry W. Jebousek

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:

	right herein gra						l to bene	ficial use
	not exceed							from the
B		•	***************************************		•••••••••••••••••••••••••••••••••••••••	••••••	*************	, ,
The	use to which thi	s water is to be	applied is	supplem	mental irri	gation		
If fo	or irrigation, this	appropriation sh	all he limi	ted to	1/40th	· of	· one cubic	foot per
	it s equivalent for					_		• -
not to	exceed 32 acre	e feet per ac	re for ea	ch acre	irrigated	during th	e irrig	ation
season	of each year,	provided fur	ther that	the rig	ht allowed	herein s	hall be	limited
	deficiency in					existing	for th	e same
land a	nd shall not e	exceed the lin	nitation	allowed	herein	************************		
*			••••••	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••••••	•••••••	·
•••••••••••••••••••••••••••••••••••••••					•••••••	•••••••		**********
					······································	••••••••••	••••••	· · · · · · · · · · · · · · · · · · ·
								•
	be subject to such		•	_	_		state off	ic et.
	priority date of a							and shall
	be prosecuted w						_	
•	nplete application		_	_				
	TNESS my hand			!		1969	<u>~</u>	-, -
-				ak	Let	mhe	Cer	<i>,</i>
		•					STATE I	NGDREER
	[% £ ;	ı	:	;	. 2.	´ : I	•
	<u></u>	received in the Salem, Oregon,		·			LER STATE ENGINEER	88
6	UBL	received i Salem, Or	` ¥			49	TE ENC	<i>g</i> .∵.
34149	HE P SSTA		0		1969	34149	WHEE LER STAT	page
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	us firr ineer	300k		August 25, 1969		•	b o
Application No.	PER PPRIA RS OF OF OF	nt we Engi	o'ch	cant:	us t	ook N	T SI	8 % S
Application Permit No.	PROJ	rume State	, in o	appu	Aug	l in b page	CHRIS	Isin I
Appl Pern		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the THA day of February	1967, at 1:00 o'clock	Keturned to applicant:	ved:	Recorded in book No. Permits on page		Drainage Basin No. Fees H 27 50
	5 L	Thi fice c	69	eturi	Approved:	Rec ermit		Draina Fees 4
	l .	। ठ ६	# I	≍ , ;	₹ :	A,	i 1	

State Printing 981