*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of	Enterprise	Oregon	r applicant)	
•	(Mailing address)		u make application t	for a permit to appropriate the
		of the State of Oreg		
		tion, give date and p	•	
I) the u	spiicant is a corpora	ition, give date and p	uce of incorporation	
1. The :	source of the propose	ed appropriation is	Opring Or	cek
• • • • • • • • • • • • • • • • • • • •		, a tributar	ry of allo	ma River
2. The	amount of water whi	ich the applicant inter	nds to apply to benef	icial use is • 📆 🚉
cubic feet per	second	(If water is to be used fr		
		ter is to be applied is	irrigation	
			(Irrigation, power, mining	, manufacturing, domestic supplies, etc.)
4. The	point of diversion is	located550 ft.	sauth and 30	ft. west from the
corner of	cf the month	awest quanter	inthe college	st question, of localis
				Liamonte portuini
and50 fe	et south and d	SSU flet west	Onomi salkai kido	a Sementi ned contratta
		f preferable, give distance and		
being within t	(If there is more than one he so the Vest	e point of diversion, each must	be described. We separate st	Tp. (N or S)
		ty of allowa		(,, 0, 3)
5. The	fitch () list	titch, canal or pipe line)	to be	(Miles or feet)
				11, Tp
				on the accompanying map.
(E. Of W.)	up top goo anks			
Diversion Wor	ks—			•
6. (a) I	Height of dam	feet, len	gth on top	feet, length at bottom
	feet; material to	be used and character	of construction	(Loose rock, concrete, masonry,
	er crib, etc., wasteway over o	or around dam)		
mecp, mit Au indica (c) If w	eater is to be pumper	mis (Cinate	11 (ab) (11) w.s. (ac) (ac) (by p.) (ac)	Size and type of pump)
	(Size and type	of engine or motor to be used,		

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

eaagate. At nead	gate: width on	top (at enete	rline) 7 fort	fant, middle and 1 are
•				feet; width on botton
rousand feet.	eet; depth of u	nts does	feet; grade .独立	erox. 5 feet fall per on ange through any pro-
(b) At	•••••••••••	miles from	headgate: width on top (at	water line)
				of water feet
rade				justiniani
				in.; size at f
rom intake	in.;	size at place	of use in	.; difference in elevation betwee
rtake and place o	f use,	ft.	Is grade uniform?	Estimated capacity
•••••••••••••••••••••••••••••••••••••••	sec. ft.			
8. Location	of area to be i	rriaated or s	nlace of use	
Township	Range E or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	POST-FAN	a management of the second sec		
i		TO SECOND ST. METALOGICA OF MARCH IN THE AMERICAN SECOND		
	1		a flar esta,	1c ·
2 Touth	44	_11	7 7 900 1 900 1	10
				
m delitari dianggan				
		THE RESIDENCE OF THE PARTY OF T		
	and the second of the second o			
		A		
			e required, attach separate sheet)	
(a) Charact	er of soil	. N. 151 2		
(b) Kind of	crops raised	inaso a	1. 1. 1. 2. 7	
Power or Mining F	ourposes			
9. (a) Tota	l amount of po	wer to be de	veloped	theoretical horsepower
(b) Qua	ntity of water t	o be used for	r power	sec. ft.
(c) Tota	l fall to be util	ized	feet.	
(d) The	nature of the w	orks bu mea	ns of which the power is to	he developed
, ,	,	o o o o o o o o o o o o o o o o o o o	no of which the policy is to	the debittoped
(a) Such				
_	works to be lo		(Legal subdivision)	of Sec.
(No. N. or S.)		ned to any s	M. tream?	
(g) If so	, name stream	and locate p	Oint of return	
		Sec.	, T p.	, R, W. M
			(No. N. or	
(h) The	use to which po	anner ie ta ka	annlied in	

Municipal or Domestic Supply		
10. (a) To supply the city of		
Champ of County, having a presen		
and an estimated population of	in 19	
(b) If for domestic use state number of	families to be supplied	•••••
All works installed and in us 11. Estimated cost of proposed works, \$200	se prior to my ownership	
12. Construction work will begin on or before	all completed	
13. Construction work will be completed on o		
14. The water will be completely applied to th		
	and has been so applied for a	
of vears	(H (M) (Signature of applicant)	• • • • • • • • • • • • • • • • • • • •
	4.6.1116	
Remarks: Additional ITEM 5; The		
terminating in StrEtNEt Section 10), Twp. 2 S R 44, the same bei	r., a
small furrow ditch.		
Two head gates from same stre	am, will innigate approximate	<u> </u>
acres from Clasted Ditch and appro		
	••••	
		• 4.
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	e e e e e e e e e e e e e e e e e e e	
the control of the co	······································	
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STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the fo		
maps and data, and return the same for		
In order to retain its priority, this application	n must be returned to the State Engineer, w	ith correc-
tions on or before	,19	
WITNESS my hand this day o	f	

STATE OF OREGON, County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

Complete application of the water to the proposed use shall be made on or before	ed shall not exceedQx365 cubic feet per second measured at the point of aive	union from the
The use to which this water is to be applied is irritation If for irrigation, this appropriation shall be limited to 1/200 of one cubic foot per cond or its continuation for each sore irrigated and chall be continued and chall be continued and chall be continued and chall be continued and chall be still further limited to a diversion of not to exceed 0.365 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		
The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/2000 of one cubic foot per cond or its canivalant. For each screen the recent for each acreen for each		
If for irrigation, this appropriation shall be limited to 1/2011 of one cubic foot per record or its continued for each sore irritated and ciallile continued in the continued i	The use to which this water is to be applied isirrigation	
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Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 18	Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before	and shal
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Application No. 2.6. Permit No.

TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON PERMIT

This instrument was first rece

District No

Division No.

office of the State Engineer at Sale

on the 10th day of Aug 1951, at B.O.O. o'clock A.

Returned to applicant:

Corrected application received:

March 31, 1952 - Approved:

Permits on page ... 206.1 CHAS. E. STRICKLIN Recorded in book No. 50

8TA Drainage Basin No. 🔗 Pa

Fees Paid