SEP2 6 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 45.653

To Appropriate the Public Waters of the State of Oregon

	1, TERWIN L DOUGHTON
of	3085 W. Rosement (Name of applicant) (Uest hinn
State	of, 9068, do hereby make application for a permit to appropriate the
follou	ving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
•••••	1. The source of the proposed appropriation is Clarge of Stream, a tributary of Partic Decari
	2. The amount of water which the applicant intends to apply to beneficial use is Co. 13
cubic	feet per second
	3 The use to which the water is to be applied is 150 160 760 7
	3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
•••••••••••	4. The point of diversion is located 1980 ft. W. and 1880 ft. W. from the Section of Sec
**********	(Section or subdivision)
•••••••••••••••••••••••••••••••••••••••	(If preferable, give distance and bearing to section corner)
haina	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
venng	within the Give smallest legal subdivision) (Give smallest legal subdivision) (Give smallest legal subdivision)
R	700 W. M., in the country of Lociglas
	5. The type procline to be
in len	5. The (Main ditch capal or pipe line) to be (Miles or feet) gth, terminating in the NEY SEY of Sec. 30, Tp. 34-5 (Smallest legal subdivision)
	(14. 01 5.1
	(E. or W.) W. M., the proposed location being shown throughout on the accompanying map.
Diver	DESCRIPTION OF WORKS sion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
••••••	feet; material to be used and character of construction(Loose rock, concrete, masonry
rock and	brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
************	(c) If water is to be pumped give general description 10 HF Electric (Size and type of pump)
•••••••	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
•••••	

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At he	adgate: width on t	op (at wate	r line)	feet; width on botton
	feet; depth of wo	iter	feet; grade	feet fall per on
rousand feet. (b) At	<i>n</i>	niles from 1	headgate: width on top (at wate	r line)
			feet; depth of u	
	feet fall j			, area in the second of the se
			; size at intake, is	
		-	of usein.; diffe	
ntake and place	e of use,	ft.	Is grade uniform?	Estimated capacit
8. Location		rigated, or 1	olace of use	
Township	Range E. or W. of		The state of the s	tan arang at managan at arang managan at a
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
295	700	30	NE 4 SE TY	2.7 Ac.
And all the last year of the second s	and the second section of the section of the second section of the section of the second section of the section of th	Marie Harrison (American State	NE 14 SE TY	1.5 AC
United the state of the state o				
				Approximation of the second se
manuskalar metada di akti 14 Manuskala qui ya da maja da maka ka di akti da akti ya da akti ya da akti ya da a		1. SAPAR BRADE MAISSAN 1817 Staff a const Minhall Commission of the Commission of th		
ing andreada i stadornia sarian san a manggabankar i stadornia i na ngurunnaha	tagger page (no. 1). The Ch. In the China of	and the second s		
ennesse mag y nichtette As en 1974/1974 is 'n 19 Air Anbertakkerikeit 1946 of Na ₂ 431-like eine	dandada e para ya sar 10 tir ununun andara ya na nakana sarah salaha dan dan dan dan dan dan dan dan dan da	and an indicated the second and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated and an indicated an indicated and an indicated and an indicated an indicated and an indicated an indicated and an indicated an indicated an indicated an indicated an indicated and an indicated an indicated an indicated an indicated an indicated and an indicated an indicated and an indicated and an indicated an indicated and an indicated an indicated an indicated an indicated and an indicated an indicated an indicated an indicated and an indicated and an indicated an indicated an ind		
nga mahyuliyyi badha maka ka ka da sada sada sa yada maka makada ay sana ka kasamana ka	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	manuser stables as more than an armound or stable and definition and an armound of the stables are stables as the stable and the stables are stables as the stable and the stables are stables as the stable and the stables are stables as the stable are stabled as the stable are stable as the stable are stable as the stable are stable are stable as the stable are stable as the stable are stable are stable as the stable are stable as the stable are stable are stable as the stable are stable are stable as the stable are stable are stable as the stable are stable are stable as the stable are stable		
	AL # 7 B CATE OF FORCE MARKET CONTROL OF MARKET CONTROL OF THE WAY A PROPERTY OF THE WAY	A CANADA AND A CAN		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		(If more spa	ace required, attach separate sheet)	
(a) Chard	acter of soil	LCC.	nice	
(b) Kind	of crops raised	-72	nici	
Power or Minii	ng Purposes—		;	
9. (a) To	otal amount of poi	ver to be de	veloped	theoretical horsepowe
(b) Q	uantity of water t	o be used f	or powers	ec. ft.
(c) To	otal fall to be util	ized	(Head)	
			ans of which the power is to be o	developed
. ` `	,	3	,	
(e) S1	ich works to be lo	cated in	(Legal subdivision)	of Sec
				0, 500.
(No. N. or	S.) (No. E.			
			stream?(Yes or No)	
(g) If	so, name stream o	and locate p	point of return	

(i) The nature of the mines to be served

PERMIT

STATE OF OREGON, County of Marion,

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

an d	The right herein	ring RIGHTS and the n granted is limited to	the amount feet per seco with other w	of water wind measure vater users,	nich can be applied at the point of from Umpqua R	diversion from the
		h this water is to be ap		••••		
	If for irrigation	, this appropriation sh nt for each acre irriga 2½ acre feet per a	all be limite ted and sh	d to	$1/80 ext{th}$ o	f one cubic foot per
	son of each ye				······	
and s	shall be subject to The priority dat	o such reasonable rota te of this permit is tion work shall begin o	tion system	as may be 26, 1974	ordered by the p	proper state officer.
there	after be prosecute	ed with reasonable dili ation of the water to th	gence and be	completed	on or before Oct	ober 1, 1977.
	WITNESS my h	and this13th do	y ofFe	RESOURCE	e, E 10 76 ES DIRECTOR	STATE SHOWER
Permit No. 33448	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20th, day of State Linke, 1924, at SWO o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. of Permits on page 39448	STATE ENGINEER Drainage Basin No

Application No. 53458

Pe