JAN 1 6 1975 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT **CERTIFICATE NO. 56879

To Appropriate the Public Waters of the State of Oregon

(Name of applicant)
of 3683 Holland Land Real College State of Opening described public unstern of the State of Opening SURVINGE TO The State of Opening Survival To The S
State of CZ Zego 1, 775 Z, do hereby make application for a permit to appropriate the
following 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 Ally Chile (Name of stream) , a tributary of Alleria (East)
, a tributary of Allenia (fache)
2. The amount of water which the applicant intends to apply to beneficial use is + 10.
cubic feet per second (If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is Alight from each (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
1 The maint of it is a sept of the SEE SEPTA MAP)
4. The point of diversion is located 1.400 ft. S. 49°W (SEE SEPIA MA) (Nors.) (E. or W.)
corner of DLC 40 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the N W / A N E / 4 of Sec. 35, Tp. 345
being within the N N A A A A A A A A A A A A A A A A A
5. The pepelene to be 800'
in length, terminating in the SE /// ///////////////////////////////
(Smallest legal subdivision) of Sec. 3.5 , Tp. 37.5
R. S. V. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
(c) If water is to be numbed give game 1.
(c) If water is to be pumped give general description Justin - tell division 2" X 1 3/4" (Size and type of engine or motor to be used total head water to be used.
(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.

adgate. At hed	adgate: width on to	op (at water	line)		feet; width on bottom
ousand feet.	feet; depth of wa	ter	feet; g	rade	feet fall per one
(b) At	m	iles from he	eadgate: width or	n top (at water	· line)
•••••	. feet; width on bo	ottom	fe	et; depth of w	ater feet;
ade	feet fall p	per one thous	sand feet.		
(c) Lengt	h of pipe,	00 ft.;	size at intake,	Z ir	ı.; size at
om intake!	3/4 in.; si	ze at place o	f use	in.; differ	ence in elevation between
take and place	e of use,	ft. I	s grade uniform?	· the	Estimated capacity
	sec. ft.			✓	•
8. Location	Range	rigatea, or po	ace of use	1	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre	Tract	Number Acres To Be Irrigated
395	8 W	35	NW /4	NE 14	1.51 Ac
395	8 W	35	NE 1/4	NW/4	0.02 AC
395	8 W	35	SE 1/4	NW/4	0.76 AC
375	8 W	.35	SW 1/4	NE14	2.71 AC
buyluir a gyanyakipisin identasaan oli ha kati kikapando mad kajilista katik kika				TOTAL	5.00 AC
apolinia di indopratori mateleggi oficio per habitata i appri tentra y ci fafici, soli i dipendipen primita i		por las algoridas est a lle décase prophies e provincia destante delimina delimina del consecuencia del cons			
ent species a station to deligate a hypogenetic see a see a sense military and the deligate and have a see	annum e appendinte mino co al les sesses mino en en minor e de la color de la				
ar njakono sini kanakanakan kana mana matamini ni makan menerengan menerengan menerengan menerengan menerengan	was and a construction are constructed to the total to			Continue o properties in amountaines on the continue of the second of the continue of the cont	
and a designation of the state	MINIMA PARAMETER SECTION SECTION SERVICE MANAGEMENT OF PROPERTY OF SECTION SEC	aggretison dan - yaka ciki sikik ki () () () () () () () () () (
	and the second of the second o	approximately and the second s			
		y	Account on the contract of the	pr Name of the control of the contro	
	1		ce required, attach separ	rwyn I wyddia ol hi ri condorn gwenn a wenner i balladdiannol.	
(a) Char	racter of soil	(If more space	re required, attach separ	ate sheet)	
(b) Kind	d of crops raised	Hays	main, L	neture	
			1		
	ing Purposes— 'otal amount of po	wer to be de	veloped		theoretical horsepowe
	Quantity of water				
	otal fall to be uti				
					developed
(u) 1	the nature of the c	corna og mee	, we of content the		•
	Such works to be	ocated in			of Sec.
(a) (such works to be t			bdivision)	• ,
		v			
Tp	, R(No.	E. or W.)			
Tp(No. No. 6	Is water to be retu	er or w.)	stream?(Yes or N	10)	
Tp(No. N. 6)	Is water to be retu	e. or w.) irned to any , and locate p	stream?(Yes or N		R W.
(f) (g)	Is water to be retu	arned to any and locate 1	stream?(Yes or Nooint of return, Tp.	(No. N. or S.)	, R, W.

Municipal or Domestic Supply—		39678
10. (a) To supply the city of		
	sent population of	
and an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied	•••••
(Answer question	s 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$.5	_	
12. Construction work will begin on or best	ing They way 1 197	<i>(</i>
12. Construction work will begin on or bej13. Construction work will be completed o	n or before \ take 4242	1077
14. The system will be completely applied to	the manual manual of the	li a in 21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
14. The water will be completely applied to	the proposed use on or before The	aricalry Lydry,
	0/ 1 11) -	21
	Charles a Proximation of applicant the f	ity
	Barbara W. F	catt
Remarks:		
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		•••••••••••••••••••••••••••••••••••••••
STATE OF OREGON,		
STATE OF OREGON, Sss. County of Marion,		
This is to certify that I have examined th	e foregoing application, together with	the accompanying
maps and data, and return the same for		
In order to retain its priority, this app	dication must be returned to the St	ata Engineer with
corrections on or before		ate Engineer, with
sorrections on or dejore	19	
WITNESS		
WITNESS my hand this day of		, 19
		STATE ENGINEER
	Ву	ASSISTANT

PERMIT

STATE	OF)	
Coun	tai c	of Marion	ss.

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:

and sho	The right herein g	granted is limited to th	he amount of we	easured at the point	plied to beneficial use of diversion from the Creek
	The use to which	this water is to be app	olied isirrig	ation	
					of one cubic foot per
					ed to a diversion ring the irrigation
seaso	on of each yea	r,			
	all be subject to	anah sasasashin satur	tion existen as	ngu he ordered by	he proper state officer
	The priority date	e of this permit is	anuary 16, 19	75 for 0.037 c.f.	
		ion work shall begin o ed with reasonable dili			October 1, 1977.
				•	efore October 1, 1978
	WIINESS my no	and this4th do		RESOURCES DIRECTO	<u> </u>
39678	RMIT IATE THE PUBLIC DF THE STATE OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 6 may of 2 cember.		No. of 39678	STATE ENGINEER
Permit No	PERM TO APPROPRIATE WATERS OF TH	This instrument wa office of the State Enginon the 16 may of 19.74, at 18.00 o'cle	Returned to applicant:	Approved: Recorded in book No. Permits on page3	Drainage Basin No Fees