SEP4 1973 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, John O. DALRYMI	2KE
of P.C. BOX 689 (Mailing address)	COQUILLE
State of CAECON, 97433, do hereby m	ctty) take application for a permit to appropriate the
following described public waters of the State of Oregon,	
If the applicant is a corporation, give date and place	of incorporation
1. The source of the proposed appropriation is	(N.N.H.MED SPRING (Name of stream)
, a tributary of	OF UNNAMED STREAM
2. The amount of water which the applicant intends	to apply to beneficial use isO
cubic feet per second(If water is to be used from	
3. The use to which the water is to be applied is	DOMESTIC INCLUDING  Irrigation, power, mining, manufacturing, domestic supplies, etc.)
INRIGHTION OF NOT TO EXCEEL	B ACRE
4. The point of diversion is located 2210 ft. A	and $4.70$ ft. $N$ from the $SE$
corner of SECTION 8	
(Section or su	Daivision)
(If there is more than one point of diversion, each must be d being within the N.F. 4 5 F /4  Being within the N. M., in the country of OOS  (E. or W.)  5. The (Main ditch, canal or pipe line) in length, terminating in the N.F. 14 S F /4  (Smallest legal subdivision)	of Sec
R. $\frac{13}{10}$ W. M., the proposed location being sho	own throughout on the accompanying map.
DESCRIPTION OF Diversion Works—	WORKS
6. (a) Height of dam feet, length of	on top feet, length at bottom
feet; material to be used and character of	Construction (Loose rock, concrete, masonry
(b) Description of headgate(Timber,	concrete, etc., number and size of openings)
(c) If water is to be pumped give general description	(Size and type of pump)
(Size and type of engine or motor to be used, total	head water is to be lifted, etc.)
***************************************	

<sup>\*</sup>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.

ade	feet fall per one
(b) At	
(c) Length of pipe, ft.; size at intake, intake and place of use, ft. Is grade uniform? sec. ft.  8. Location of area to be irrigated, or place of use for North or South williametre Meridian section for South for Sou	t water line)
om intake in.; size at place of use in in.; size at place of use in.; size at place of use in.; size at place of use in.; sec. ft.  8. Location of area to be irrigated, or place of use in.; sec. ft.  8. Location of area to be irrigated, or place of use in.; sec. ft.  Township Range of use in.; sec. ft.  ARS. /3 W. Range of use in.; section in.; sec. ft.  ARS. /3 W. Range of use in.; sec. ft.  ARS. /3 W. Range of use in.; sec. ft.  ARS. /3 W. Range of use in.; sec. ft.  ARS. /3 W. Range of use in.; sec. ft.  ARS. /3 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  ARS. /4 W. Range of use in.; sec. ft.  (a) Character of soil FRAI RAND ACAD.  (b) Kind of crops raised GRKDEN AND AA.  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power in.  (c) Total fall to be utilized (tiesd) fe.  (d) The nature of the works by means of which the power is.	h of water feet;
(c) Length of pipe,	
om intake in.; size at place of use in intake and place of use, ft. Is grade uniform?  sec. ft.  8. Location of area to be irrigated, or place of use  Township Remove of North or South Williamette Meridian Section Forty-acre Tract  ASS. /3 / / / / / / / / / / / / / / / / / /	in a simp of t
sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Row of Williamste Meridian Section Forty-acre Tract  288. /310. 8 NE./4 SE.  LOCATION OF Not. 16 EXCELD  (a) Character of soil F.H.I. B.N.D. A.C.M.O.  (b) Kind of crops raised G.B.K.D.E.N. B.N.D. S. B.C.  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized	
Sec. ft.  8. Location of area to be irrigated, or place of use  Township North or South Williamette Meridian Section Forty-acre Tract  ASS. /3 W. S. NE. /4 S.E. /2  LARICA TION ON NOT TO EXCEL D.  (It more space required, attach separate sheet)  (a) Character of soil F.H.I. H.N.D. A.C.A.O.  (b) Kind of crops raised G.B.K.D.F.N. H.N.D. A.B.  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized	
8. Location of area to be irrigated, or place of use  Township North or South  Range E. or W. of Williamster Meridian Section  Roll S.	Estimated capacity,
Township Rorte E. or w. of North or South Williamette Meridian Section Forty-acre Tract    385.   3 W	
Township North or South Willamette Meridian Section Forty-acre Tract  ASS. 13 W. S. NE. 4 SE. 2  INC. 47/CN CN NO. 1 TO FXCELD 1  (If more space required, attach separate sheet)  (a) Character of soil F.H. AND A.A.D.  (b) Kind of crops raised G.B.C.E.N. AND A.B.  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized	1
(If more space required, attach separate sheet)  (a) Character of soil FEAL AND LAND  (b) Kind of crops raised GANDEN AND ARP  Power or Mining Purposes—  9. (a) Total amount of power to be developed	Number Acres To Be Irrigated
(If more space required, attach separate sheet)  (a) Character of soil FEAL AND LAND  (b) Kind of crops raised GRNDEN AND ARP  Power or Mining Purposes—  9. (a) Total amount of power to be developed	DOMESTIC INCLUDE
(a) Character of soil F.H.I. AND L.A.D.  (b) Kind of crops raised G.B.K.D.E.N. BND A.B.  Power or Mining Purposes—  9. (a) Total amount of power to be developed	
(a) Character of soil FERI AND LAND  (b) Kind of crops raised GARDEN AND ABO  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FRAI AND LAM.  (b) Kind of crops raised GARDEN AND ABO  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fe  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	·
(a) Character of soil FERT AND LAND  (b) Kind of crops raised GARDEN AND ARE  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FERT AND LAND  (b) Kind of crops raised GARDEN AND ARE  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FRAI AND LAM.  (b) Kind of crops raised GARDEN AND ABO  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fe  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FERT AND LAND  (b) Kind of crops raised GARDEN AND ARE  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FERI AND LAND  (b) Kind of crops raised BRDEN AND ARE  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	^
(a) Character of soil FERI AND LAND  (b) Kind of crops raised GARDEN AND ABD  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	**
(a) Character of soil FERI AND LAND  (b) Kind of crops raised BRDEN AND ARE  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FERI AND LAND  (b) Kind of crops raised BRDEN AND ARE  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FERI AND LAND  (b) Kind of crops raised GARDEN AND ABD  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
(a) Character of soil FERT AND LAND  (b) Kind of crops raised GARDEN AND ARE  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized fermion (Head)  (d) The nature of the works by means of which the power is  (e) Such works to be located in (Legal subdivision)	
Power or Mining Purposes—  9. (a) Total amount of power to be developed	
Power or Mining Purposes—  9. (a) Total amount of power to be developed	UN 4 FLOWERS
9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized	
(b) Quantity of water to be used for power  (c) Total fall to be utilized	
(c) Total fall to be utilized	theoretical horsepower.
(d) The nature of the works by means of which the power is  (e) Such works to be located in	sec. ft.
(d) The nature of the works by means of which the power is  (e) Such works to be located in	et.
(e) Such works to be located in(Legal subdivision)	
(Legal subdivision)	
(Legal subdivision)	of Sec
77. ***	
Tp, R, W. M. (No. N. or S.)	
(f) Is water to be returned to any stream?(Yes or No)	
(g) If so, name stream and locate point of return	
, Sec, Tp, No. N. (No. N. c	, R W. M.

). (a) To supply the city of	
estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	ONE
(6) If for domestic use state number of families to be supplied	<del></del>
(Answer questions 11, 12, 13, and 14 in all cases)	
1. Estimated cost of proposed works, \$	
2. Construction work will begin on or before Completed	
3. Construction work will be completed on or before	
4. The water will be completely applied to the proposed use on or befor	e <u> </u>
,	· · · · · · · · · · · · · · · · · · ·
John Da	brymple of applicant)
(Signature	or applicant)
emarks:	
	•••••••
<u></u>	
	#1
	.,,
e of oregon, and state of the s	
inty of Marion,	
This is to certify that I have examined the foregoing application, toget	her with the accompanying
and data, and return the same for	

STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for ...... In order to retain its priority, this application must be return corrections on or before ......, 19......,

WITNESS my hand this ...... day of ......, 19......,

Municipal or Domestic Supply-

and an estimated population of ...... in 19...... in 19......

STATE ENGINEER

ASSISTANT

## PERMIT

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:

an <b>d</b> sl	hall not exceed	0.01	cı	ıbic fee	et per seco	nd measured	l at the point of c	liversion from 1
strean	n, or its equivalent	t in case	e of rota	tion wi	th other i	vater users, f	rom a spring	
••••••	<u></u>			••••••	••••••	•••••••		
					•••••	••••••		
	The use to which	this was	ter is to	*			use for one fe	
olud	ling the irriga	tion o	f lawn	and g	arden no	t to excee	d g acre in ar	ea
	76.6				1 1 . 1	. 3 4 .	- f	
	If for irrigation,							
secono	d or its equivalent	; jor ead	cn acre i	rrigate	α			
••••••		•••••		•			***************************************	
•••••••		••••••			•••••			
		••••		••••••	••••••			
••••••	•••••••••••••••••••••••••••••••••••••••	•••••		***********				
••••••		• • • • • • • • • • • • • • • • • • • •		••••••	••••••			
••••••	•••••	••••••	••••••	••••••	*************	•••••	······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						·····		#" <b>*</b>
and si	hall be subject to				_		ordered by the pr	oper state offic
	The priority date Actual constructions after be prosecuted	of this on work d with r tion of t	permit shall be reasonab the water	isS egin on le dilig r to the	eptember or before ence and i	No No view shall be n	vember 18, 197	6 and sh
	The priority date Actual construction after be prosecuted Complete application	of this on work d with r tion of t	permit shall be reasonab the water	isS egin on le dilig r to the	eptember or before ence and i	No No le completed use shall be r	vember 18, 197 on or before Octo made on or before , 1975	6 and slober 1, 1977  October 1, 19
	The priority date Actual construction after be prosecuted Complete application	of this on work d with r tion of t	permit shall be reasonab the water	isS egin on le dilig r to the	eptember or before ence and i	No No le completed use shall be r	vember 18, 1970	6 and sh