Permit No. 39743

RECEIVED

JUL 101975

*APPLICATION FOR PERMIT

CERTIFICATE NO. 49886

WATER RESOURCES DEPT.

To Appropriate the Public Waters of the State of Oregon

1, Jack Smith
of RT 1 Box 81 Willamina, Willamina,
State of OREGON, 1730, 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 UNNAMED SPRING (Name of stream) , a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
3. The use to which the water is to be applied is Pomes Tic Supplies (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 2/5 ft. N and 85 ft. W from the S/4 corner of Sec 35 (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 SEYA of Sw /4 of Sec. 35, Tp. 55, (N. or S.)
R. Z. W., W. M., in the county of YAMHILL
5. The Pipe / 100 to be 735 ± (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SEY4 of SW 4 of Sec. 35, Tp. 55 (Smalled legal subdivision)
R
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 (Loose rock, concrete, masonry,
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 pumped give general description
(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

dgate. At hea	dgate: width on to	op (at water	line)	feet; width on botton
	feet; depth of wa	ter	feet; grade	feet fall per one
ousand feet. (b) At	m	iles from he	adgate: width on top (at w	eater line)
	feet; width on bo	ottom	feet; depth o	f water feet
	feet fall 1			
/ \ T1		· · · · · · · · · · · · · · · · · · ·	siza at intaka	in.; size at ft
				ifference in elevation between
take and place	of use, St. 50	Ps ft. I	s grade uniform?	Estimated capacity
	sec. ft.	minated or al	and of use	
8. Locatio		riguieu, or pi		1
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
55	74	35-	Set swy	
Andrewsters and Angeles and An				
approximates to the state of the community of the state o		and the same of th		
mild blackbydd if bladden dei i'r rollwysgan i garllen ai gan rollwydd yn differniad y y y y y y yr yr yr yr y		and the second s		The second secon
The state of the s				A second of the
and the second state of the second distinct second distinct second secon				
a managani ka dikamatan kangangan kan di Managan kan di Managan kan di Managan kan di Kanagan di Kanagan di Ka				
radio etablica de minimo menorales (1965 e 1965 e 1965), in 1864 e 1966 e 1977 - en administra	op Ag 1 to the State of the 1 to 1 t	and the second s		
1947 - 1156 wiellich Alexand 131 felbei 190 dater regelichte er-maneren, 1155 i 1 de 16 dater 155 des 160 fel	ete dan markan san an anna an anna an anna an anna an an	And the state of t		
। तम व्यवस्थानकाम विका प्रकारिक के प्रोत्तिकामिक के प्रकारिक प्रकारिक प्रति के विकास के प्रति के प्रति के प्रत	harak sahani katu ust simuntari et 1503 te gamana iliada a 1800.00 ti et et 1616 o sahan iliada a 18	August 1994 1994 1994 1994 1994 1994 1994 199		
orani, er eller flatte herde skrive om - Sambrigskapen program i på til ser er en live er eller er eller er el -			The second secon	
- de transcribero i describe el monto a fondar apertari. Apericano de misso	-	COMMUNICATION OF THE PARTY OF T	attack concents shoot)	
(a) Char	acter of soil M	1119 LTX	218 7 Fear	x1 °C.
(O) Ixiio	of crops raises.			
	ing Purposes—		-	
				theoretical horsepow
(b) G	Quantity of water	to be used fo	or power	sec. ft.
(c) T	otal fall to be ut	ilized	(Head) feet.	
				be developed
, ,	ŕ			
(a) (Such works to he	located in		of Sec
	, R (No			
			stream?(Yes or No)	
(g)	If so, name stream	n and locate	point of return	
**************************************		, Sec	, Tp(No. N. or	, R, W. (No. E. or W.)
* & * /\ *(h)	The use to which	power is to	be applied is	······································
1 to	71 34 1 A			*

Municipal or Domestic Supply—	09743
10. (a) To supply the city of	······································
	esent population of
and an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	fore
	on or before
	o the proposed use on or before
•	tue-de r-pajo now.
	7.1 In a
	(Signature of applicant)
Remarks:	
· · · · · · · · · · · · · · · · · · ·	
	······································
•••••	
	······································
STATE OF OREGON, County of Marion, ss.	
County of Marion, \(\) 33.	
This is to certify that I have examined th	ne foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this app	plication must be returned to the State Engineer, with
corrections on or before	
•	······································
WITNESS my hand this	f 10
miliass my mana ims ady of	f, 19,
	STATE ENGINEER
	By

PERMIT

STATE	OF	O	REGON,	•)
C		, f	Marion		SS .

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

SUBJEC'	TO EXISTING	G RIGHTS and the fo	llowing limitati			to beneficial	use
		0.005 cubic feet					
		in case of rotation wit					
stream, o	r its equivalent i						
Th	e use to which th	his water is to be appli	ed is domest				
		nis appropriation shall			of o	ne cubic foot	per
second o	r its equivalent	for each acre irrigated	i				

			<u></u>				•••••
		such reasonable rotation of this permit isJ.					
		on work shall begin or					shall
thereaf	ter be prosecuted	d with reasonable dilig	gence and be co	npleted on o	or before Octo	ber 1, 1977	
C	Complete applicat	tion of the water to the	e proposed use s	hall be mad	e on or before	October 1, 19	78
V	VITNESS my ha	nd this4th da	y of March		,, 1976.		
			ATER	RESOURCES	DIRECTOR	STACE ENGIN	
		the gon,			of	ENGINEER 90 B.Z.3	
	PUBLIC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the \(\lambde \) day of \(\lambde \) \(\lambde \) at \(\lambde \) at \(\lambde \) o'clock \(\lambde \).				STATE ENGINEER page 9082	
43		recein Saler			43	STATE F	
39743		first eer at			39743	N	
	רוח אי	nent was first ate Engineer at day of	ant:		ook N	0.	
No.	PE APPROPH WATERS OF	imenitate litate la day	applic		in bo page	sin N	
Approximation Permit No.	APP	instrument the State F	Returned to applicant:	ed:	ded	Drainage Basin No.	
4 6	TO	This office of on the 1972, c	turne	Approved:	Recor Permits	raina	Fees
		on 19.7	Re	A_1	Pe	i À	E