JUN - 31976
WATER RESOURCES DEPT

*APPLICATION FOR PERMIT

PRTIFICATE NO. 51649

To Appropriate the Public Waters of the State of Oregon

I, KERWIN L. DOUGHTON
of
State of OREGON , 27470 , 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
TIMPOTIA DITTED
1. The source of the proposed appropriation is
, a tributary of PACIFIC OCEAN
2. The amount of water which the applicant intends to apply to beneficial use is .0.25
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 IPRIGATION (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 3030 ft. N and 1620 ft. E from the SW (E. or W.)
corner of SEC 29
(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 SE/NW of Sec. 29, Tp. 24 S
(Give smallest legal subdivision) (N. or S.) R
5. The PIPELINE to be 1700'
5. The PIPELINE to be 1700' (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SE/SW of Sec. 29 , Tp. 24 S (Smallest legal subdivision) (N. or S.)
R7 W
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)

(c) If water is to be pumped give general description 15 Horse po cue (Size and type of pump)
Centrifugal sum of elle free (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

adgate. At hea	dgate: width on t	op (at water	r line)	feet; width on bottor
	feet; depth of wo	ıter	feet; grade	feet fall per on
usand feet. (b) At	n	niles from h	eadgate: width on top (at t	water line)
	feet; width on b	ottom	feet; depth	of water fee
ıde	feet fall	per one thou	isand feet.	
				in.; size at f
				difference in elevation betwee
		Jt.	is grade unijorm:	Estimated capacit
8. Location	sec. ft. on of area to be ir	rigated, or p	olace of use	
Township	Range E. or W. of		Tout and Track	Number Acres To Be Irrigated
North or South	Willamette Meridian	Section	Forty-acre Tract	3°A
245	7W	29	SE/NW	14 ⁵ A
			ME/SW	2 ⁵ _A
			SE/SW	
			TOTAL	20 A
1				
		(If more sp	ace required, attach separate sheet)	
(a) Char	acter of soil		SANDY, LOAM, CLAY	
(b) Kind	l of crops raised.		SEEDLING TREES	
	ng Purposes			
		ower to be d	eveloped	theoretical horsepou
			for power	
	·		feet	
(d) T	The nature of the	works by me	eans of which the power is t	o be developed

(e) S	such works to be	located in	(Legal subdivision)	of Sec
Tp(No. N. o	, R(No.	E. or W.)	W. M.	
(f) I	s water to be ret	urned to any	y stream?(Yes or No)	
			point of return	
				, R, W
		, sec	······	(No E - 117)

Municipal or Domestic	Supply—	•	, n		406	74
10. (a) To supply	the city of		••••••			
(Name of)	County, havi	ing a preser	t population of	•		
and an estimated popula	ition of	***************************************	in 19			
(b) If for dom	restic use state 1	number of	families to be	supplied		
• •	(Answ	ver questions 11.	12, 13, and 14 in all car	ses)	•	
11. Estimated cost			_			•
12. Construction u				676		
13. Construction u						
14. The water will						
		ppilea to th	c proposed use			
		•••••••••••••••••	- Kenyu	4	u chitan	
				(Signature of	applicant)	
Damanlas	:					
Remarks:		••••••	•••••			
	······································	••••••	••••••			,
······································						
	······································	•••••			•••••••	
		•••••	······································			
	·································	•••••			••••••••••••	
					·····	
		•••••				· · · · · · · · · · · · · · · · · · ·
•••••						······································
	······································			••••••		·····
						•••••
	······································				***************************************	•••••••
······································				***************************************	••••••	·
STATE OF OREGON,)					
STATE OF OREGON, County of Marion,	ss.					
This is to certify		nined the f	oregoing applica	ation, together	with the accomp	panyin
maps and data, and retu	ırn the same for		•••••			
		•••••	•••••			
In order to reta	in its priority,	this applic	ation must be	returned to t	he State Enginee	er, witl
corrections on or before	2		, 19			
WITNESS my har	nd this	day of			19	
			•			
					STATE EN	GINEER
			D. .			
			By			ISTANT

PERMIT

STATE OF OREGON,	ss.
County of Marion,	} 55.

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:

	l not exceed	0.25	cubic	feet per	r second n	reasured at	t the point o	j diversio	n jrom the
ream, c	or its equivaler	t in case	of rotation	with of	her water	users, from	m Umpqu	a River	
	•••••								
T	ne use to which	this wate	er is to be	applied i	s irrig	ation			
					······	••••••	·		
If	for irrigation,	this appr	opriation	shall be	limited to	1/80)th	of one cu	bic foot per
cond o	or its equivaler	t for each	h acre irri	gated	nd shall	be furth	ner limited	l to a d	iversion
not t	o exceed 2½	acre fe	et per a	cre for	each ac	re irriga	ated during	the ir	rigation
	f each year								
		•••••						••••	
					* ,				
	•••••								
	***************************************			•••••	••••••	•••••			
			······································		•••••				
				******************	••••••				
	all be subject t					may be or	rdered by th	e proper	state officer
7	The priority do	te of this	permit is	June	3, 1976	•••••		•••••	
7	The priority do	te of this	permit is	June in on or	3, 1976 before	August 5	5, 1977		and shal
7 hereaj	The priority do Actual constructions fter be prosecu	te of this tion work	permit is c shall beg reasonable	June in on or diligent	before	August 5	5, 1977 on or before	 October 1	and shal
7 hereaj	The priority do	te of this tion work	permit is c shall beg reasonable	June in on or diligent	before	August 5	on or before	October 1	and shal
n ere aj	The priority do Actual constructions fter be prosecu	te of this tion work ted with r cation of t	permit is c shall beg reasonable the water t	June in on or diligend to the pr	3, 1976 before ce and be coposed use	August 5 completed of the shall be m	5, 1977 on or before	October 1	and shal
nereaj	The priority do Actual construct fter be prosecu Complete appli	te of this tion work ted with r cation of t	permit is c shall beg reasonable the water t	June in on or diligend to the pr	3, 1976 before ce and be coposed use	August 5 completed of the shall be m	on or before	October 1	and shal
nereaj	The priority do Actual construct fter be prosecu Complete appli	te of this tion work ted with r cation of t	permit is c shall beg reasonable the water t	June in on or diligend to the pr	3, 1976 before ce and be coposed use	August 5 completed of shall be more than the	on or before	October 1	and shal
n ere aj	The priority do Actual construct fter be prosecu Complete appli	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligend to the pr	3, 1976 before ce and be coposed use	August 5 completed of shall be more than the	on or before nade on or be	October 1 fore Octo	and shal
n ere aj	The priority do Actual construct fter be prosecu Complete appli WITNESS my	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligend to the pr	3, 1976 before ce and be coposed use	August 5 completed of shall be more than the	on or before nade on or be	October 1 fore Octo	and shal
nereaj	The priority do Actual construct fter be prosecu Complete appli WITNESS my	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligend to the pr	3, 1976 before ce and be coposed use	August 5 completed of shall be more than the	on or before nade on or be 1976 S DIRECTOR	October 1 fore Octo	and shall, 19 ⁷⁸ ber 1, 19 ⁷⁹
nereaj	The priority do Actual construct fter be prosecu Complete appli WITNESS my	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligend to the pr day o	3, 1976 before ce and be coposed use	August 5 completed of shall be more than the	on or before nade on or be 1976 S DIRECTOR	October 1	and shal
n ere aj	THE priority do Actual construction of the prosecu Complete appli WITNESS my	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligent to the pr day o	3, 1976 before ce and be coposed use	August 5 completed of shall be more than the	on or before nade on or be 1976 S DIRECTOR	October 1 fore Octo	and shall, 19 ⁷⁸ ber 1, 19 ^{.79}
n ere aj	THE priority do Actual construction of the prosecu Complete appli WITNESS my	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligent to the pr day o	before te and be oposed use MATER	August 5 completed of shall be more than the	on or before nade on or be 1976 S DIRECTOR	October 1 fore Octo	and shall, 1978ber 1, 1979
herea	THE priority do Actual construction of the prosecu Complete appli WITNESS my	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligend to the pr day o	before te and be oposed use MATER	August 5 completed of shall be more than the	on or before nade on or be 1976 S DIRECTOR	October 1 fore Octo	and shall, 1978 ber 1, 1979
herea	THE priority do Actual construction of the prosecu Complete appli WITNESS my	te of this stion work ted with r cation of t hand this	permit is shall beg reasonable the water to 5th	June in on or diligent to the pr day o	before te and be oposed use MATER	August 5 completed of shall be must RESOURCE	on or before nade on or be 19.76 S DIRECTOR S DIRECTOR	October 1 fore Octo	and shall, 1978 ber 1, 1979
1 thereas	THAIT Actual construction of the priority do Actual construction of the prosecution of the prosecution of the prosecution of the prosecution of the priority o	te of this stion work ted with recation of thand this	neer at Salem, Oregon, ceasonable che water to 2 th	June in on or diligent to the pr day o	3, 1976 before ce and be coposed use	August 5 completed of shall be more than the	on or before hade on or be 1976 S DIRECTOR	October 1 fore Octo	and shall, 1978 ber 1, 1979