JUL2 9 1975
WATER RESOURCES DEPT.
SALEM, OREGON

*APPLICATION FOR PERMIT

"CERTIFICATE NO. 56886

To Appropriate the Public Waters of the State of Oregon

I,	M.R.	Long	(Name of applican	•••	• • • • • • • • • • • • • • • • • • • •		
of	te 2, Box 5	(Mailing address)	(waine of applican	Da	ys Cree	ek	
						(City)	
State of	Or egon	97429 (Zip Code)	do hereby make	application	for a pe	rmit to a	appropriate the
followin	g described pu	blic waters of the Stat	e of Oregon, SU	BJECT TO	EXISTI	NG RIGH	HTS:
If	the applicant i	s a corporation, give do	ate and place of	incorporatio	n	•••••	
1.	The source of	the proposed appropri	ation is	Days Cree	ek		
				1.	value or su		River
cubic fe	et per second.	(If water is	s to be used from more	than one source.	zive quantit	v from each)	
					sive quantit	y mom each	
0.	The use to wh	ich the water is to be	(Irriga	tion, power, mini	ng, manufac	turing, dome	stic supplies, etc.)
4.	The point of c	liversion is located	450 ft. S. (N. or S.	and 1900	ft	W. fro	m the NE
***************************************	•••••••••••••••••••••••••••••••••••••••	••••••		******			
R41	ithin the	more than one point of diversion SW4 NE4 (Give smallest legal subdim the county of	n, each must be describ	ed. Use separate of Sec	0	, Тр	(N. or S.)
5 .	The	pipeline		to be	28	300 feet	t
		(Mani diten, canal of pipe	e me,			(Miles or	1001)
R	W, W.	M., the proposed locat	ion being shown	throughout	on the	accompa	nying map.
	n Works—						
		J					
•••••••••••	feet; m	aterial to be used and	character of con	struction	••••••	(Loose rock	c, concrete, masonry.
rock and br	ush, timber crib, etc.,	wasteway over or around dam)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	····	•••••	
······		, , , , , , , , , , , , , , , , , , , ,	(Timber, conc	rete, etc., number	and size of	openings)	
(c) If water is to	be pumped give genero	al description			*******	
		applicant is a corporation, give date and place of incorporation Bays Creek (Name of stream) South Umpqua River amount of water which the applicant intends to apply to beneficial use is 0.71 resecond (If water is to be used from more than one source, give quantity from each) Trigation (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) the Swik NEk of Section of subdivision (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Swik NEk of Section of Section Corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Swik NEk of Section of Section Corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Swik NEk of Section of Section Corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Swik NEk of Section of Section Corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Swik NEk of Section of Section Corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Swik NEk of Section of Section Corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Swik NEk of Section of Section Corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separat					
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^{*} 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.

Canal System or	-			
7. (a) Give	e dimensions at e	each point of c	anal where materially char	nged in size, stating miles from
headgate. At head	dgate: width on i	top (at water l	ine)	feet; width on bottom
tnousand feet.				vater line)
				of water feet;
grade				,
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at ft.
from intake	in.; s	ize at place of	use in.; d	lifference in elevation between
intake and place o	of use,	ft. Is	grade uniform?	Estimated capacity,
				,
8. Location	of area to be ir	rigated, or plac	ce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T.30S.	R.4W.	10	NW4 NE4	21.0 ac.
Photoderidas resources, "House, for degeneral motivaries," salar sell reference in 1994 e	BAC (PINATE BY THE PINATE PARTY TO A THE BETT BENEVIOUS THE RESIDENCE OF THE PROPERTY OF THE PINATE	The same of the sa	SW4 NE4	10.0 ac.
- en franklik man - en franklik de i redning fregoden vord den promisionen verd in den gele et i men de de en de en	neret a committee a colorio de co	denter - 1900/064/10 holder in construct of the Construction of Section (Construction)	SEŁ NWL	11.0 ac.
	mengan adam terum te	to the plant of the second	NE' NW'	15.0 ac.
der det de retidente des deutsche verdagen von der des retretieres aus vergen erweite zu zus	ann 1976 aithe agus ann a' a' a' a taomha ann agus an an ann a tha tha agus agus aith an dha dhair, aig an an 19	NATION OF PROPERTY AND ADDRESS OF THE PROPERTY		
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(a) Charact	ter of soil	elay	equired, attach separate sheet)	
			hay	
Power or Mining	- · · · ·	er to be deval	onad	theoretical horsepower.
			oower	. sec. ft.
			(Head) feet.	
(d) The	nature of the wo	orks by means	of which the power is to b	pe developed
(e) Such	works to b e l oc	cated in	(Legal subdivision)	of Sec,
(No. N. or S.)	, R. (No. E. 6	, W. M	1.	
(f) Is w	ater to be returr	ed to any stre	am?(Yes or No)	
(g) If so	, name stream a	nd locate poin	t of return	
		ec	, Tp.	, R
				(No. E. or W.)

Munici	ipal or Domestic Supply—		39785
10	O. (a) To supply the city of		
•••••		population of	
and an	estimated population of	in 19	
	(b) If for domestic use state number of j	amilies to be supplied	
	(Answer questions 11, 1	2, 13, and 14 in all cases)	
11.	Estimated cost of proposed works, \$ 250	00.	
12.	2. Construction work will begin on or before	Completed	
13.	3. Construction work will be completed on or	before Completed	
14.	4. The water will be completely applied to the	proposed use on or before	10-1-75
		VMR. Signature of app	plicant)
Re	emarks:		
	Legal Description filed under Appl	ication No. 43786, Perm	Lt No. 32718
		·····	
STATE	of OREGON, ss.		
	This is to certify that I have examined the for not data, and return the same for		
•••••			
	n order to retain its priority, this applicat		State Engineer, with
W	VITNESS my hand this day of		19
			STATE ENGINEER
	1	311	
		3y	ASSISTANT

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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 EXI						d to beneficial us
and shall not excee						
stream, or its equiv	alent in case	of rotation wi	th other wa	ter users, fro	m Days Creel	<u> </u>
The use to w	hich this wate	er is to be appl	ied is <u>ir</u> r	igation		
						one cubic foot pe
second or its equiv						
of not to exc					rigated duri	ng the irrigat
season of each	ı year,		••••••			
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••••••						
and shall be subje						
						and sha
thereafter be prose	cuted with re	easonable dilig	ence and be	completed o	n or before Oct	ober 1, 19.77
Complete ap	plication of th	he water to the	proposed u	se shall be m	ade on or before	e October 1, 19.78
WITNESS n	ıy hand this .	4th da	y of <u>Ma</u>	arch	, 1976	Longer to don 11/0
			MAT	R RESOURCE	S DIRECTOR	STATE ENGLISHE
	ı the	egon,			of	EER //
PUBLIC	ved in	n, Ore				STATE ENGINEER
	receir	Salen (C.1.)			r0	STATE J
39785 SRMIT HATE THE HOP THE STA	OREGON was first	eer at			378	9/
PERMI	ORE	Enginee y of o'clock	ant:		ok No	
PERMIT APPROPRIATE THE	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the ZLL day of LLL. 197.5, at 11.15 o'clock A.M.	Returned to applicant		Recorded in book No. mits on page 39	Basin No.
Permit No. 3978 PERMIT NAPPROPRIATE THE	instru	the S 1946. ut //	d to (ed:	rded on p	
P	This	office of th on the 29 197.5, at	urne	Approved.	Recon	Drainage Fees
	1	offix on t 197	Reti	Apr	l Per	Drain Fees