RECEIVED

MAY 2 0 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

ASSIGNED, See	Misc. R.	,	
	riec.,	Vol.	800 M
			-Page 25

To Appropriate the Public Waters of the State of Oregon

I,	Timothy :	. Pope		••••	CER	THICATE NO	50229
of	<i>5</i> 35 Slat	e Creek Road	(Name of app		W il der	ville	,
State of	regon	(Mailing address) 97523 (Zip Code)	, do hereby n	nake applicat	ion for a 1		propriate the
		waters of the St					
If the	e applicant is a	corporation, give	date and place	of incorpore	ition		
1. T	he source of the	proposed approp	oriation is\$1	ate Greek	(Name of	stream)	
	•••••	······································	, a tributary	of Applemat	te River		***********
2. Th	he amount of w	ater which the ap	plicant intends	to apply to b	eneficial	use is	0125
cubic feet p	per second	(If wat	er is to be used from	more than one sou	rce, give quar	ntity from each).	******************************
3. T	he use to which	the water is to b	pe applied is	Domestic in	ncluding mining, manu	1 acre 1 facturing, domes	a.m. & garde lic supplies, etc.)
	ha noint of div	بار ersion is located	2 18 ,	S	30 ,	E	- 47-
7. 17	N.J.Cor	of N F 1 of	jt (N.	or S.)	jt.	E. or W.)	n the
corner of	11.11.001	of N. E. 🛊 of	(Section or st			****************	
R	n the N.E. W. M., in Pipe li erminating in	(Give smallest legal state county of (Main ditch, canal or the (Smallest), the proposed local state of the county of (Smallest), the proposed local state of the (Smallest)	pipe line) OI 3. E	of Sec to b	18e	155 ft. (Miles or form, Tp.	37 S (N. or S.)
(E . o	or W.)					e accompan	gung map.
Diversion V	Works—	DES	CRIPTION OF	WORKS			
6. (a) Height of da	m	feet, length	on top		feet, leng	th at bottom
•••••	feet; mate	erial to be used a	nd character of	construction		(Loose rock,	concrete, masonry,
rock and brush,	timber crib, etc., was	teway over or around dar	m)	••••••	,		
(b) L	Description of I	readgate	(Timber	, concrete, etc., nu	mber and size	of openings)	
(c) Ij submersibl	Le pump	pumped give ger			(Size an	d type of pump)	
*****	(Siz	te and type of engine or	motor to be used, tota	l head water is to	be lifted, etc.)	
				•	· • • • • • • • • • • • • • • • • • • •	***********	

headgate. At hea	adgate: width on	top (at water	line)	feet; width on bottom
•••••				feet fall per one
mousuna jeet.				water line)
				of water feet;
	fee t fall			, , , , , , , , , , , , , , , , , , , ,
(c) Length	of pipe,155	ft.;	size at intake,	n. in.; size at155 ft.
				difference in elevation between
				Estimated capacity,
******************************	sec. ft.			
8. Location	A contract of the second of th	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
173	R 7W	18	N.E. ofS.E	Domestic including # aar
and the second of the second o				
	An early de rain de ra			
professoring that it distributed about a supermoney to the secondary tip continues of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			,
en et en				
- Mariana - Mari				
nerfferingen byggen i v men en handerforstånsdet eftilliden er i 1914 prij virkendelskrige på pår sekkynskel	() () () () () () () () () ()			
	to y of all sections to the section of the section	annung gemen gig zi er segar A. restriktiva diking di dan a s		
- Marie Marrier, more des 1861 - Sprinchten de 1974 et 1970 febri es 1818 febre destinos destinos descendes de	a see a second to the second t	Anna and a company of the control of	and the company of the contract of the contrac	
a. militar - addition r., grand graph to the Addition rate application reductions.	(greenes) (greenes) (greenes)	(lf more space r	equired, attach separate sheet)	The state of the s
(a) Characi	er of soil			
(b) Kind of	crops raised		s:	
ower or Mining	Purposes—			
9. (a) Tota	l amount of powe	er to be devel	oped	theoretical horsepower.
(b) Qua	ntity of water to	be used for 1	oower	sec. ft.
(c) Tota	l fall to be utiliz	ed	(Head)	
				pe developed
(e) Such	works to be loca	ited in		of Sec,
	, R(No. E. o		(Legal subdivision)	,
			eam?	
•••			(Yes or No)	

(i) The nature of the mines to be served

	10. (a) To supply the city of
	and an estimated population of in 19
	(b) If for domestic use state number of families to be supplied \ \ \ \ \
	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$450.00
	12. Construction work will begin on or before June 1, 1974
	13. Construction work will be completed on or before June 1, 1975
	14. The water will be completely applied to the proposed use on or beforeJung 1, 1976
	(Signature of applicant)
	Remarks: Description of proberty, Bg at th NW Cor of the NE' of the SE of Sec 1
th	E 9 rods; th S 80 rods to the S li of sd ME' CE'; th 7 9 rods to the SW Cor of the sd
NE.	SE' of Sec 18; than M 80 rods to the POB. All in T373 R7W WM.
	a filter for the water entering the pump sump. There is a direct connection between well and the creek.
	HOTE
	STATE OF OREGON, County of Marion, ss.
ì	
974	
JUL 1 6 1974	County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for
JUL 1 6 1974	
JUL 1 6 1974	County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for
JUL 1 6 1974	County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

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:

and sh	all not exceed	0.01 cubic fee	t per second measure	nich can be applied to d at the point of diver	
stream	, or its equivalent	in case of rotation wit	h other water users,	from State Cleek	
	The use to which t	his water is to be apple	ied is domestic u	se for one family,	including
		wn and garden not			
	If for irrigation, t	his appropriation shall	be limited to	of one	cubic foot pe
second	or its equivalent	for each acre irrigated	i		
••••			······································		
•••••					
····································					
	77.7	h wasaanahla watati	on countain as may be	ordered by the proper	r state office
				ordered by the proper	
				per 22, 1976	
				d on or before October	
	Complete applicat	tion of the water to the	proposed use shall be	made on or before Oct	ober 1, 19.78
	WITNESS my har	nd this22nd day	y ofDecember		
			WATER RESOU	RCES DIRECTOR	TATE ENGINEER
	7)	n the regon,		of	19
۵	UBLIC	ived of the common of the comm		36] - at
$\overline{\mathfrak{D}}$	ERMIT STATE THE PUBLIC OF THE STATE OREGON	t rece it Salu K.Y.		33088	page
\mathbf{R}	ATT E TI GGO	us firs ineer c	.,	% %	15
OS S			+		
30086	PRIATE THE SOF THE SOF	nt wint Eng and of any of and of any	lican) 000k	No
Permit No.	PERMIT APPROPRIATE TI WATERS OF THE OF OREGOI	his instrument was first received in the of the State Engineer at Salem, Oregon, ne 20 th day of My. A, at C.QQ o'clock A	rned to applicant: roved:	ecorded in book No. its on page	nage Basin No