APR 2 1974 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

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

		(Name of engliser	*		•••••••
<b>:</b>	(Mailing address)	(Name of applicar		Canyon C	ity
					(City)
ute of	, 97820 do	hereby mak	e application	for a permi	it to appropriate th
lowing described pub	lic waters of the State of	Oregon, SU	BJECT TO	EXISTING	RIGHTS:
If the applicant is	a corporation, give date of	and place of	incorporatio	n	······································
	Von	om adgerie	go to we	iek	······
1. The source of t	the proposed appropriation	n is Lit	tle Pine	Creek is	nearest
	, a tr		(1	Name of stream)	
	water which the applican	1			_
bic feet per second	(4.5 gal) Spring	d,	z Sprin	1 #2 .0	1 -
2 Thomas to 12	(If water is to be	e used from more	than one source,	We quantity from	m each)
s. The use to white (springs:	ch the water is to be appl (a) one; (b) two	red is	tion, power, minir	ng, manufacturing	g, domestic supplies, etc.)
4. The point of di	version is located (a) 13	2. ftN	and 550	ft.	from the SW
ner of MNEASEL	(D) 20)	O (N. or s.	780	(E. or W.	,
		Section or subdivi	sion)	•••••••••••••••••••••••••••••••••••••••	
(If there is r	(If preferable, give distance than one point of diversion, eac				
	NEZSEZ  (Give smallest legal subdivision				
				·	(N. or S.)
(E. or W.)	n the county of Grant	<u></u>	······		
(=, 01 11.)				(a) 30 (b) 27	0 feet 0 feet
5. The pipe	eline		to be	(b) 27	0 feet
5. The pipe	eline		to be	(b) 27	0 feet
5. The pipe		livision)	of Sec	(b) 27	0 feet iles or feet)  Tp. 14 S.  (N. or S.)
5. The pipe pipe sength, terminating in R. 32 E., W. M.	(Main ditch, canal or pipe line)  the NEISEL  (Smallest legal subd	livision)	of Sect	(b) 27	0 feet iles or feet)  Tp. 14 S.  (N. or S.)
5. The pipe pipe pipe pipe pipe pipe pipe pi	(Main ditch, canal or pipe line)  the NEISEL  (Smallest legal subd	being shown	of Secthroughout	(b) 27 (M) 6 on the acco	O feet  lies or feet)  Tp. 14 S.  (N. or S.)  ompanying map.
5. The pipe length, terminating in R. 32 E., W. M. Sersion Works— 6. (a) Height of deciding the service of the	(Main ditch, canal or pipe line)  the NE\SE\SE\SES (Smallest legal subd	being shown TION OF Wo	of Secto be throughout ORKS	(b) 27  (M)  6  on the acco	O feet  les or feet)  Tp. 14 S.  (N. or S.)  Ompanying map.  t, length at botton
5. The pipe length, terminating in R. 32 E., W. M. Sersion Works— 6. (a) Height of description feet; materials	(Main ditch, canal or pipe line)  the NEISEL  (Smallest legal subd  M., the proposed location is  DESCRIPT	being shown TON OF Wo length on t	of Sec throughout ORKS op	(b) 27  (M)  6  on the acco	O feet  lies or feet)  Tp. 14 S.  (N. or S.)  companying map.  t, length at bottom  conserved, concrete, masonry
5. The pipe length, terminating in R. 32 E. , W. M. (E. or W.)  version Works— 6. (a) Height of description feet; main and brush, timber crib, etc., was	(Main ditch, canal or pipe line)  the NNE SE 2  (Smallest legal subd  M., the proposed location b  DESCRIPT  lam feet,  terial to be used and char  asteway over or around dam)	being shown TON OF Wo	of Sec throughout ORKS op struction	(b) 27  (M)  6  on the acco	O feet  lies or feet)  Tp. 14 S.  (N. or S.)  companying map.  t, length at bottom  ose rock, concrete, masonry
5. The pipe length, terminating in R. 32 E. , W. M. (E. or W.)  version Works— 6. (a) Height of description feet; main and brush, timber crib, etc., was	(Main ditch, canal or pipe line)  the NEISEL  (Smallest legal subd  M., the proposed location l  DESCRIPT  lam feet,  terial to be used and char	being shown TON OF Wo	of Sec throughout ORKS op struction	(b) 27  (M)  6  on the acco	O feet  lies or feet)  Tp. 14 S.  (N. or S.)  companying map.  t, length at bottom  ose rock, concrete, masonry
5. Thepipe length, terminating in  R. 32 E. , W. M  (E. or W.)  version Works—  6. (a) Height of d  feet; mat  and brush, timber crib, etc., we  (b) Description of	(Main ditch, canal or pipe line)  the NNE SE 2  (Smallest legal subd  M., the proposed location b  DESCRIPT  lam feet,  terial to be used and char  asteway over or around dam)	being shown TION OF Wo	of Sec throughout ORKS op struction	(b) 27  (M) 6  on the acco	O feet  lies or feet)  Tp. 14 S.  (N. or S.)  companying map.  t, length at bottom  ose rock, concrete, masonry
5. Thepipe length, terminating in  R. 32 E, W. M.  version Works— 6. (a) Height of d  feet; mate and brush, timber crib, etc., was (b) Description of  (c) If water is to b	Main ditch, canal or pipe line the NEASEA (Smallest legal subdition).  DESCRIPT dam feet, terial to be used and charasteway over or around dam) headgate	being shown TION OF Wo length on t racter of con (Timber, cone	of Sec throughout ORKS op struction	(b) 27  (M) 6  on the acco	O feet  lies or feet)  Tp. 14 S.  (N. or S.)  Ompanying map.  t, length at bottom  ose rock, concrete, masonry  ings)

\*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.

headgate. At hea	adgate: width on	top (at wat	er line)	feet; width on bo
	feet; depth of w	ater	feet: arade	feet fall per
thousand feet. (b) At	n	niles from	headaata: width on ton (at	water line)
	faat: width on h	-44	neadytie. With on top (at	water line)
				of water
grade	(a) 3	00		
(c) Length	of pipe, (b)2	7.0 ft	.; size at intake, 3/4	in.; size at
from intake	in.; si	ze at place	of use same in.;	difference in elevation betu
				es Estimated capa
	sec. ft.			
8. Location	n of area to be im	igat <b>ed</b> , or	place of use house & c	arden spot
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Asses III
14 S	R 32 E	6		Number Acres To Be Irrigated
		0	M≰NE\SE\	Demestic
	Park Marian Control of the Control o	1		
		*		
(a) Charact	er of soil	(If more space	e required, attach separate sheet)	
			,	
		•		······································
Power or Mining	-			
				theoretical horsepow
			power	sec. ft.
(c) Total	fall to be utilize	d	(Head) feet.	
				e developed
April 20 July 200 agric 200	Michigan (error	•••••		•
(e) Such	works to be loca	tad in		
			(regat annotation)	of Sec.
(No. N. or S.)		· · · · ·		
(f) Is wa	ter to be returne	d to any st	ream?(Yes or No)	
(g) If so,	name stream and	l locate poi	int of return	

Wayne J. Overcash Assistant

## PERMIT

STATE OF OREGON,
County of Marion,

SUBJ	This is to certify ECT TO EXISTI	that I have examined NG RIGHTS and the j	the foregoing appli following limitation	ication and do hereby s and conditions:	y grant the same,
	The right herein	granted is limited to th	se amount of water	which can be applied	l to beneficial use
		0.02 cubic fee			•
		nt in case of rotation wi			
				s, from some cases.	
********					
	The use to which	this water is to be appl	lied isdomestic	use for one famil	ly and
irriga	tion		······································		
***************************************	If for irrigation.	this appropriation shal	l he limited to 1/4	40th of	one cubic foot ner
		at for each acre irrigate			
		acre feet per acre			
					###################################
SEASON	oreach.year.	<b>!</b>		•••••••••••••••••••••••••••••••••••••••	••••••
**********		······································			•••••••••••••••••••••••••••••••••••••••
**********			•••••		
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*********					•••••
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********					
and sh	all be subject to	such reasonable rotati	on system as may l	be ordered by the pro	oper state officer.
	The priority date	e of this permit isAp	ril 2, 1974		
	Actual construct	ion work shall begin on	or beforeDecer	mber 22, 1976	and shall
		ed with reasonable diligo			
		tion of the water to the		be made on or before	October 1, 19.1.a
	WITNESS my no	and this22nd day	ofDecember	19/5	
		•••	WANTED RESON	JRCES DIRECTOR	STATE ENGINEER
		the on,		of	ac
	OI,	I in Oreg			2 J
<u>5-</u>	UBI	eived		~	page 22 J
133	IE F STA	rec t Sal	ı	e e	STATE
391	RMIT TATE THE SPECTON	first eer a		397	
	IRI IAT OF ORE	was fi	int:	k No	9
Permit No.	PER OPRIA' RS OF OF OR	nent worte Eng day of	plica	bool	No.
Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	strum e Sta d	o ap	d in b	asin
Per	TO A)	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.0 d day of Or.   1924, at 11:15 o'clock A.M.	Returned to applicant.	Recorded in book No.	Drainage Basin No. Fees
	T	This in office of the 21.000 the 21.1924, at	Returned Approved	Recor	Draina Fees
.		o o o o o o o o o o o o o o o o o o o	R A	Pe	∏ D <sub>1</sub> □