MAR 25 1975

STATE ENGINEER

SALEM, OREGON

SEE

CERTIFICATE NO. 517.90

\*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 54

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

	-,	•••••••••••••		Name of applicant)				
	of 42	207 Gingko,	Tillamook, C	== · · · ·				
	•	(Mailing address	ss)					
	State of	egon	, do 1	nereby 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 a spring (Name of stream)							
	***************************************		, a tri	butary of				
				intends to apply to beneficial use is 0.10 (10/100)				
	cuoic jeet per se	cona	(If water is to be	used from more than one source, give quantity from each)				
	**3. The us	se to which the w	ater is to be applie	Domestic supplies (Irrigation, power, mining, manufacturing, domestic supplies, etc.)				
	4. The po	oint of diversion	is located 231.44.	ft. Eastwid xxxxxx ft x Fastx from the x				
of								
	corner & common to Sections 17, 18, 19 and 20, in Section 20; thence  running North 829, 2 feet to a spring.							
		M++++6+15/.+.1	.W.6	o.a.spring				
	***************************************							
	***************************************	••••••						
	p	,	(If preferable, give distance	ee and bearing to section corner)				
	<i>p</i>		one point of diversion, each	n must be described. Use separate sheet if necessary)				
	being within the	SW1/4 of	one point of diversion, each	of Sec. 17 To 3 S				
		SW1/4 of	one point of diversion, each SW1/4	of Sec. 17 , Tp. 3 S. (N. or S.)				
	R. 10 West,	SW1/4 of Giv	one point of diversion, each SW1/4 re smallest legal subdivision anty of Tilla	of Sec. 17 , Tp. 3 S, Mook				
	R. 10 West, (E. or W.) 5. The	SW1/4 of Giv W. M., in the cou	one point of diversion, each SW1/4 re smallest legal subdivision inty of Tilla ine ine	must be described. Use separate sheet if necessary)  of Sec. 17 , Tp. 3 S. (N. or S.)  mook  is ***********************************				
	R. 10 West, (E. or W.)  5. The in length, termin	SW1/4 of Giv W. M., in the coupine 1: (Maintaing in the)	one point of diversion, each SW1/4 re smallest legal subdivision anty of Tilla Lne Indich, canal or pipe line) VE. 1/4 of NW (Smallest legal subdivision	must be described. Use separate sheet if necessary)  of Sec. 17, Tp. 3 S.  (N. or S.)  mook  is ***********************************				
	R. 10 West, (E. or W.)  5. The in length, termin	SW1/4 of Giv W. M., in the coupine 1: (Maintaing in the)	one point of diversion, each SW1/4 re smallest legal subdivision anty of Tilla Lne Indich, canal or pipe line) VE. 1/4 of NW (Smallest legal subdivision	must be described. Use separate sheet if necessary)  of Sec. 17 , Tp. 3 S. (N. or S.)  mook  is ***********************************				
S	R. 10 West, (E. or W.)  5. The in length, termin	SW1/4 of Giv W. M., in the cou pipe 1: (Mai nating in the	one point of diversion, each SW1/4 re smallest legal subdivision inty of Tilla ine ine in ditch, canal or pipe line) NF. 1/4 of NW (Smallest legal subdivision by	must be described. Use separate sheet if necessary)  of Sec. 17, Tp. 3 S.  (N. or S.)  mook  is ***********************************				
S	R. 10 West, 5. The in length, termin R. 10 West (E. or W.) Spring site Diversion Works 6. (a) He	SW1/4 of  (Giv  W. M., in the cou  pipe 1:  (Mai  nating in the	one point of diversion, each SW1/4 re smallest legal subdivision inty of Tilla ine indich, canal or pipe line) IE 1/4 of NW (Smallest legal subdivision by DESCRIPT)  DESCRIPT)  feet	is ************************************				
S	R. 10 West, 5. The  in length, termin  R. 10 West (E. or W.)  Spring site  Diversion Works  6. (a) He	SW1/4 of  (Giv  W. M., in the cou  pipe 1:  (Mai  nating in the	one point of diversion, each SW1/4 re smallest legal subdivision inty of Tilla ine indich, canal or pipe line) IE 1/4 of NW (Smallest legal subdivision by DESCRIPT)  DESCRIPT)  feet	of Sec. 17 , Tp. 3 S. (N. or S.)  mook  is ***********************************				
S	R. 10 West, 5. The in length, terming R. 10 West (E. or W.) Spring site Diversion Works 6. (a) He 5	SW1/4 of  (Giv  W. M., in the cou  pipe 1:  (Mai  nating in the	one point of diversion, each SW1/4 re smallest legal subdivision inty of Tilla ine ine indich, canal or pipe line) VE. 1/4 of NW (Smallest legal subdivision be) DESCRIPTI  1 feet feet be used and characteristics or around dam)	of Sec. 17 , Tp. 3 S. (N. or S.)  mook  is *******approximately 1,200 fe  (Miles or feet)  1/4 of Sec. 20 , Tp. 3 S. (N. or S.)  reing shown throughout on the accompanying map.  ION OF WORKS  length on top 5 feet, length at bottom acter of constructionWooden box at spring site (Loose rock, concrete, masonry,				
S	R. 10 West, 5. The in length, terming R. 10 West (E. or W.) Spring site Diversion Works 6. (a) He 5	SW1/4 of  (Giv  W. M., in the cou  pipe 1:  (Mai  nating in the	one point of diversion, each SW1/4 re smallest legal subdivision inty of Tilla ine ine indich, canal or pipe line) VE. 1/4 of NW (Smallest legal subdivision be) DESCRIPTI  1 feet feet be used and characteristics or around dam)	of Sec. 17, Tp. 3 S, Mook  is ********approximately 1,200 fe  (Miles or feet)  1/4				
S ARK: WAI	R. 10 West, 5. The in length, termin R. 10 West (E. or W.) Spring site Diversion Works 6. (a) He 5 S rock and brush, timber (b) Description (c) If wat DE 1 h.p. cent	SW1/4 of  (Giv  W. M., in the cou  pipe 1:  (Mai  nating in the	one point of diversion, each SW1/4 re smallest legal subdivision inty of Tilla ine in ditch, canal or pipe line)  NE 1/4 of NW (Smallest legal subdivision by Temporal location location by Temporal location location location location location by Temporal location locatio	of Sec. 17 , Tp. 3 S. (N. or S.)  mook  is *******approximately 1,200 fe  (Miles or feet)  1/4 of Sec. 20 , Tp. 3 S. (N. or S.)  reing shown throughout on the accompanying map.  ION OF WORKS  length on top 5 feet, length at bottom acter of constructionWooden box at spring site (Loose rock, concrete, masonry,				

Canal System or 7. (a) Giv	-	t each point of co	anal where materially chang	yed in size, stating miles from
			•	feet; width on bottom
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
				vater feet;
grade	feet fa	ll per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at ft.
from intake	in	; size at place of	use in.; di	fference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
8. Location		irrigated, or plac	ce of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Houses Number XXXII o Be Irrigated
3 South	10 West	SE 1/4 of SW 1/4 of		6 -
		17	·	0 -
3 South	10 West	SW 1/4 of SE 1/4 of		1
		17		
3 South	10 West	NE 1/4 of NW 1/4 of		3
		20		·
				·
***				
		- 41		
(a) Cha	racter of soil		guired, attach separate sheet)	
Power or Mining	Purposes—			
				theoretical horsepower.
			wetsec	c. ft.
			(Head)	
(d) The	nature of the t	works by means o	of which the power is to be	developed
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec,
Tp(No. N. or S.)	, R(No. 1	, W. M.		
(f) Is u	ater to be retu	rned to any stree	1m?(Yes or No)	
			t of return	
***************************************		, Sec	, Tp(No. N. or S.)	, R, W. M.
(h) The	use to which p	ower is to be app	olied is	

(i) The nature of the mines to be served.

4. 2

By Wayne J. Overcash

ASSISTANT

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:

	TO EXISTING		-				
				1			to beneficial use
and shall	not exceed0.	.03	. cubic feet p	er second m	easured at th	he point of div	version from the
stream, or	r its equivalent in	n case of ro	tation with	other water	users, from .	a spring	***************************************
	·		**************		• • • • • • • • • • • • • • • • • • • •		<u> </u>
***************************************			•••••				
$Th\epsilon$	use to which th	is water is	to be applied	is domes	tic use fo	r.10.familie	≥s
***************************************		•••••				······································	•••••
***************************************							
If fo	or irrigation, this	appropriat	ion shall be l	imited to		of o	ne cubic foot per
				7			
second or	us equivalent joi	each acre	irrigatea	<b>)</b>	•••••••••••		,
•••••		•••••••			•••••••	·	
••••••	••••••	•••••••					······································
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••••••	<u> </u>		, ,	- :	••••••	••••••	
<u>-</u>			***************************************				
***************************************	<del>-</del>				••••••	•••••	
and shall	be subject to suc	h reasonab	e rotation sy	stem as may	be ordered b	y the proper s	tate officer.
The	priority date of	this permit	is	M:	arch 25, 19	9.7.5	
							and shall
	be prosecuted u						
,		•	-			-	October 1, 19.78
							ctober 1, 19
WI	TNESS my hand	this12	.un day	of	September	, 197.5	•
				Water Re	sources Di	rector	STATE XHANGER
		in the				g	#   \
	CIC	received in the Salem Oregon.	<b>'</b>				ENGINEER
ડ જ્લા	E PUBLIC STATE	seive Jem.	2 b	·		,	STATE EN
25.2	HE 1	st rec	200			38224	pd
382	CRMIT IN OREGON	s fire	3			38.	
. No.	PERMI PRIATE ' SS OF TH	t wa	day of	int:		ok Nc	
ation : No.	PI ROPH ERS OF	men	da			n boc ge	Basin No.
Application No. SELL.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	nstru he Si	25# da at 6:00	to an	خن	ded in b	
A A	TO 1	This instrument was first received office of the State Engineer at Salem. O	on the <i>25.th</i> 1975, at <i>2</i> .G	Returned to applicant:	Approved:	Recorded in book No. Permits on page	Drainage Fees
يو.		T office	on the 3	Retu	Аррл	R Perm	Drain