## \*APPLICATION FOR A PERMIT

CERTIFICATE NO. 14210

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

	I, Netarts Water District (Name of applicant)
of	Netarts, Oregon , County of Tillamook , (Post office)
State of	fdo hereby make application for a permit to appropriate the
	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
j	If the applicant is a corporation, give date and place of incorporation
Nov	ember 15, 1938 at Tillamook, Oregon.
	1. The source of the proposed appropriation is Fall Creek and Spring
	(Name of stream)  Pacific Ocean  a tributary of
	2. The amount of water which the applicant intends to apply to beneficial use is from Spri
	eet per second. and 0.5 from Creek.  (If water is to be used from more than one source, give quantity from each)
	(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
	4. The point of diversion is located 200 ft. South and 950 ft. East from the 4. (N. or S.)
	of between sections 30 and 31 for spring and 120 feet South and 1300 feet Eas (Section or subdivision)
	or. between Sections 30 and 31 for the Creek whose second ft, is 0.5 cap.  (If preferable, give distance and bearing to section corner)
being u	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R1	(Give smallest legal subdivision)  (N. or S.)  West  Tillamook  Lor W.)
in lana	5. The Pipe Line to be 6500 ft.  (Main ditch, canal or pipe line) (Miles or feet)  th, terminating in the SW SW of Sec. 32 , Tp. 1 S.  (Smallest legal subdivision) (N. or S.)
K(E	10. W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Divers	ion Works—
	6. (a) Height of dam3 ft. feet, length on top14 feet, length at bottom
	14 feet; material to be used and character of construction Concrete
	(Loose rock, concrete, masonry, Over Top
rock and b	rush, timber crib, etc., wasteway over or around dam)
,	(h) Description of hardests
,	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>•</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

CANAL.	System	OR PIPE	LINE
UANAL	DIDIES.	UR I IFE	

• • • • • •

harrand foot	feet; aeptn of a	water	feet; grade	feet fall per o
ousand feet. (b) At		miles from he	adgate; width on top (at water l	ine)
			feet; depth of wa	
			e thousand feet.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	•		size at intake,5 i	n . sign at 6500
			of use 5" and 2" in.; dif	
			Is grade uniform?fairly_	
•7		*	18 grade anijorni:	Bsiimwied capaci
	•	immigrated on a	place of use	
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
	7.() 16	77	wil as coll I at Z	To be Hilgated
1 S.		31		
	_		Lot 4	
	10 W.	32	SW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	
2 S.				··
2 S.			) Lot 1.	
2 S.	10 W.	6	SET NET )	
	***************************************			
				·
•		*		-
	· · · · · · · · · · · · · · · · · · ·	(If more space	required, attach separate sheet)	
(a) Char	acter of soil			A STATE OF THE STA
(b) Kind	of crops raised.			· · · · · · · · · · · · · · · · · · ·
WER OR MININ			All and the second second	
			eveloped	_
			for power	sec. ft.
(c) T	otal fall to be u	tilized	(Head)	
(d) T	he nature of th	e works by me	eans of which the power is to be	developed
(e) Si	uch works to be	located in	(Legal subdivision)	of Sec
(No N or S)	, R(No. E.	, W. M.	, , , , , , , , , , , , , , , , , , ,	
			stream?(Yes or No)	
			oint of return	
		, Sec	, Tp(No. N. or S.)	, R, W.
			(No. N. or S.) e applied is	

STATE ENGINEER

(Name of)	nt population of150	
an estimated populatoin of500		
	of families to be supplied Approximately 75	
<u> </u>	12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	2.000.00	
	ore September 1939	
13. Construction work will be completed on or before		
	NETARTS WATER DISTRICT	
	Chas. I. Hodgston, Pres. (Signature of applicant)	
	Mildred Edner, Sec.	
	Henry J. Olsen, Tres.	
Signed in the presence of us as witnesses:		
	Netarts. Oregon	
	Netarts, Oregon (Address of witness)	
Alvin Tucker (Name)	Netarts, Oregon. (Address of witness)	
ond ft. with a small concrete dam and	settling tank in conjunction. The elevat	
ond ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.	settling tank in conjunction. The elevate line will join at 300 ft. below the sprine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite	
ond ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish	settling tank in conjunction. The elevate eline will join at 300 ft. below the spriine 6500 ft. will carry the water to an elil run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to the ed.	
ond ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Eay Park and the Tucker place.  district has recently been establish who reside in this district.	e line will join at 300 ft. below the spri ine 6500 ft. will carry the water to an el ill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to t	
ond ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.	e line will join at 300 ft. below the spriine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to t	
ond ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.	settling tank in conjunction. The elevate line will join at 300 ft. below the sprine 6500 ft. will carry the water to an elil run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to t	
ond ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.	settling tank in conjunction. The elevate line will join at 300 ft. below the sprine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to t	
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line we have Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, ]	settling tank in conjunction. The elevate line will join at 300 ft. below the sprine 6500 ft. will carry the water to an elil run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to t	
ond ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, ]	settling tank in conjunction. The elevate line will join at 300 ft. below the sprine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to t	
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, ounty of Marion,	settling tank in conjunction. The elevate line will join at 300 ft. below the sprine 6500 ft. will carry the water to an elil run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to t	
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line we have Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, so where two 2" line we have a stablish who reside in this district.  This is to certify that I have examined the factor of the stablish who is to certify that I have examined the factor of the stablish who is to certify that I have examined the factor of the stablish who is to certify that I have examined the factor of the stablish who is to certify that I have examined the factor of the stablish who is to certify that I have examined the factor of the stablish who is to certify that I have examined the factor of the stablish who is the	settling tank in conjunction. The elevate line will join at 300 ft. below the sprine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to the correction of the companying application, together with the accompanying application, together with the accompanying the content of the companying application.	
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, sounty of Marion,  This is to certify that I have examined the fand data, and return the same for		
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, sounty of Marion,  This is to certify that I have examined the part and data, and return the same for	e line will join at 300 ft. below the spriine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to the companying oregoing application, together with the accompanying application, together with the accompanying application.	
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, sounty of Marion,  This is to certify that I have examined the part and data, and return the same for	settling tank in conjunction. The elevate line will join at 300 ft. below the spriine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to the companying application, together with the accompanying application, together with the accompanying application.	
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Eay Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, solution of Marion, and the second of the second	e line will join at 300 ft. below the spriine 6500 ft. will carry the water to an elill run 1500 and 2300 ft. to the townsite ed, and it is planned to supply water to the companying oregoing application, together with the accompanying application, together with the accompanying application.	
and ft. with a small concrete dam and diversions is 190 ft. and two 5" pip levation of 165. from there on a 5" p of 50 ft. From there two 2" line w Bay Park and the Tucker place.  district has recently been establish who reside in this district.  TE OF OREGON, sounty of Marion,  This is to certify that I have examined the part and data, and return the same for	settling tank in conjunction. The eline will join at 300 ft. below to the 6500 ft. will carry the water ill run 1500 and 2300 ft. to the to ed, and it is planned to supply was oregoing application, together with the acc	

Application No	17699
Permit No	12417

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

:	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 16th day of December,
	1938, at 8:00 o'clock
	Returned to applicant:
	Corrected application received:
	Approved:
	February 14, 1939
	Recorded in book No of
	Permits on page13417
	CHAS. E. STRICKLIN.
	STATE ENGINEER
	Drainage Basin No Page
	2 000 2 000 1 000 1000
STATE OF OREGON,	PERMIT
County of Marion, $\int_{0}^{\infty}$	38 <b>.</b>
SUBJECT TO EXISTING	at I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to beneficial use
	0.7 cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from Fall Creek and Spring,
being 0.2 c.f.s. from	Spring and 0.5 c.f.s. from Fall Creek.
	s water is to be applied isDomestic
If for irrigation, this second	is appropriation shall be limited to
	ch reasonable rotation system as may be ordered by the proper state officer.
The priority date of	
The profit water	
	this permit is December 16, 1938
Actual construction thereafter be prosecuted we	
Actual construction thereafter be prosecuted we  October 1, 1940  Complete application	this permit is
Actual construction thereafter be prosecuted we  0ctober 1, 1940  Complete application 0ctober 1, 1941	this permit is
Actual construction thereafter be prosecuted we  October 1, 1940  Complete application October 1, 1941	this permit is