*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is an unnamed spring on land owned by applicant	I, A. S. Pattullo
State of Oregon —, do hereby 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 an unmaned spring on land owned by applicant —, a tributary of Tuelatin River — 2. The amount of water which the applicant intends to apply to beneficial use is one quarter outle feet per second. —(It water is to be used from more than one source, give quantity from such) ***3. The use to which the water is to be applied is domestic Supplies for a number of (Irrigation, power, mixing, manufacturing, domestic supplies, etc.) ***1. The point of diversion is located 295. ft. N. and 540 ft. N. from the E. 1. (N. or S.) ***Corner of Section four (4) T. 3 S., N. 1 E. N. 1. 1. N. 1. N. 1. 1. N.	
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 an unnamed spring on land owned by (Nome of stream) applicant	(Postoffice)
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is an unnamed spring on land owned by applicant	State of Oregon , do hereby make application for a permit to appropriate
1. The source of the proposed appropriation is an unnamed spring on land owned by applicant	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
applicant , a tributary of Tualatin River 2. The amount of water which the applicant intends to apply to beneficial use is One Quarter cubic feet per second. (If water is to be used from more than one source, sive quantity from sead) **3. The use to which the water is to be applied is Gomestic Supplies for a number of (Irrigation, power, mining, manufacturing, domestic supplies, etc.) amillies 4. The point of diversion is located 295 ft. M. and 640 ft. W. from the E. 1 Corner of Section four (4) T. 3.5., H. 1 E.W. ii. (New S.) (Rection or subdivision) (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) being within the SEG NET (Give smallest legal subdivision) (R. 1 E. W. M., in the county of Clackamas (Sec. 4 , Tp. 5.5., (New S.)) 5. The pipe lines (Steel galvanised) are to be 2000 feet (Mine of feet) (In alient legal subdivision) For the pipe lines (Steel galvanised) are to be 2000 feet (Mine of feet) in length, terminating in the NW1. SW2. (Smallest legal subdivision) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loses rock, concrete, manour) (Ecow), with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 5 Nyers, self oiling Bul (Size and type of engine or motion to be seed, total head water is to be lifted, etc.) (Size and type of engine or motion to be seed, total head water is to be lifted, etc.)	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use isONG_QUARTER_ cubic feet per second	1. The source of the proposed appropriation is an unnamed spring on land owned by (Name of stream)
cubic feet per second. (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	applicant , a tributary of Tualatin River
**3. The use to which the water is to be applied is _domestic_supplies for a number of	2. The amount of water which the applicant intends to apply to beneficial use is one quar
**3. The use to which the water is to be applied is _domestic_supplies for a number of	cubic feet per second(If water is to be used from more than one source, give quantity from each)
4. The point of diversion is located 295 ft. N and 340 ft. W from the E. 1 (N. or S.) Corner of Section four (4) T. 3 S. 1 E. W. 11 E. W.	**3. The use to which the water is to be applied is domestic supplies for a number of
Corner of Section four (4) T. 3 S. K. 1 E.W. 6. (Section or subdivision) (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) being within the SEA NEA OF A. TP. 3 S. N. (Give smallest legal subdivision) R. 1 E. W. M., in the county of Clackamas 5. The pipe lines (steel galvanized) are to be 2000 feet (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the NWA SWA (Smallest legal subdivision) R. 1 E. W. M., the proposed location being shown throughout on the accompanying map. (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loces rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of handgate Concrete basin at spring, 7 feet, diameter and 4 feet (Timber concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of engine or motor to be used, total hand water is to be lifted, etc.)	emilies
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEANE (Give smallest legal subdivision) of Sec. 4 , Tp. 3 S . (N. or S.) R. 1 E , W. M., in the county of Clackamas 5. The pipe lines (steel galvanized) are to be 2000 feet (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the NW4 SW4 of (Smallest legal subdivision) of Sec. 3 , Tp. 3 S . (N. or S.) R. 1 E , W. M., the proposed location being shown throughout on the accompanying map. (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of keadgade Concrete basin at spring, 7 feet, diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of pump)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEA NEX (Give smallest legal subdivision) of Sec. 4 , Tp. 3 S. (N. or S.) R. 1 E. , W. M., in the county of Clackamas 5. The pipe lines (steel galvanized) are to be 2000 feet (Miles or feet) in length, terminating in the NWA SWA of (Smallest legal subdivision) of Sec. 3 , Tp. 3 S. (Smallest legal subdivision) R. 1 E. , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of keadgate Concrete basin at spring. 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of empine or motor; to be used, total head water is to be lifted, etc.)	corner of Section four (4) T. 3 S., R. 1 E.W.M. (Section or subdivision)
being within the SEA NEZ (Give smallest legal subdivision) R. 1 E , W. M., in the county of Clackamas (E. or W.) 5. The pipe lines (steel galvanized) are to be 2000 feet (Mise or feet) (Main ditch, canal or pipe line) (Mise or feet) (Main ditch, canal or pipe line) (Mise or feet) (Mise or feet) (N. or S.) 7. The SS (N. or S.) (S. or W.) DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam no dam feet, length on top feet, length at bottom (Loose rock, concrete, masonry, cock and brush, timber crib, etc., wasteway over or around dam) (b) Description of keadgate Concrete basin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(If preferable, give distance and bearing to section corner)
R. 1 E	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
R. 1 E , W. M., in the county of Clackamas 5. The pipe lines (steel galvanized) are to be 2000 feet (Miles or feet) in length, terminating in the NW4 SW4 of Swallest legal subdivision) of Sec. 3 , Tp. 3 S (N. or S.) R. 1 E , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of keardgate Concrete basin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Buldozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	being within the SE2 NE2 of Sec. 4 , Tp. 3
(Main ditch, canal or pipe line) (Simalest legal subdivision) (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgoate Concrete basin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	R. 1 E Clackamas Clackamas
DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Concrete hasin at spring, 7 feet, diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(Main ditch, canal or pipe line) (Miles or feet)
DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Concrete hasin at spring, 7 feet, diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	in length, terminating in the NW4 SW4 of Sec. 3, Tp. 3 S (Smallest legal subdivision) (N. or S.)
6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of keardgate Concrete hasin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self ciling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	R. $1.$ $E.$ $W.$ $W.$ $W.$ $W.$ $W.$ $W.$ $W.$ W
6. (a) Height of dam no dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of kendgate Concrete basin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	DESCRIPTION OF WORKS
feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of keardgrate Concrete basin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	DIVERSION WORKS—
(b) Description of kendigate Concrete basin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
(b) Description of kendigate Concrete basin at spring, 7 feet diameter and 4 feet (Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	feet; material to be used and character of construction(Loose rock, concrete, material to be used and character of construction
deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	rock and brush, timber crib, etc., wasteway over or around dam)
deep, with two openings 1-1/4" in diameter. Both pump and gravity systems (c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(b) Description of kandante Concrete basin at spring. 7 feet diameter and 4 fee
(c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling Bul (Size and type of pump) dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(Timber, concrete, etc., number and size of openings) deep, with two openings 1-1/4" in diameter. Both pump and gravity systems
dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water lift (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description 2-1/2 x 3 Myers, self oiling
	dozer pump, with 1/2 HP 1725RPM, 110/220 volt, single phase Wagner motor; water
YAM AMARINE VA (100 / 100 VI	one hundred (100) feet.

[•] A different form of application is provided where storage works are contemplated

^{**} 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,

CARTAT	CVCTTEM	OR PIPE LINE	
LIANAL	SYSTEM	OK PIPE LINE	_

eadgate. At hee	adgate: width o	n top (at water	r line)	feet; width on botton
housand feet.	feet; depth of	water	feet; grade	feet fall per on
•		miles from head	dgate: width on top (at wo	ter line)
			•	water feet
				wwer
rade		_		050
(c) Lengt	th of pipe, ^{RU}	<u>00</u> ft.; s	rize at intake,	in.; size at650 f
rom intake4.	in.;	size at place of	' usein.;	difference in elevation betwee
ntake and place	of use,100	ft. I	s grade uniform?n	O. Estimated capacity
one quarter	sec. ft.			
8. Locati	on of area to b	e irrigated, or	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7.0	1 70		CET NE	Demostic and
<u> </u>	T 17	4		Domestic only
		3	NW4 SW4	
		•••••	***************************************	
				•
	•••••	***************************************		
^**************************************	***************************************	***************************************	***************************************	
	***************************************	***************************************	•••••	
		(If more space re	equired, attach separate sheet)	
(a) Char	acter of soil			
(b) Kind	of crops raised	***************************************		
ower or Minin	G PURPOSES—			
		power to be de	veloped	theoretical horsepowe
(b) Q	uantity of wate	er to be used fo	or power	sec. ft.
				·
			(Head)	to be demolerad
(a) T	ne nature of tn	e works by med	ins of which the power is	to be developed
			(Legal subdivision)	of Sec
(No. N. or S.)				
(f) Is	water to be re	turned to any s	tream?(Yes or No)	
(g) If	so, name stred	am and locate p	oint of return	
		, Sec	, Tp	S.) (No. E. or W.)
				S.) (No. E. or W.)
(10) 1				
(11)			• • • • • • • • • • • • • • • • • • • •	

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of a number of	families in and adjoining Hills of Home sub-
division in Clackamas County, having a prese	nt population of 15
(Name of) and an estimated population of75	-
(b) If for domestic use state number of	families to be supplied20
(Answer questions 11, 12,	, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 100	00,00
	e January 10, 1936
	or before March 1, 1936
	the proposed use on or beforeDec. 31, 1938
	A. S. Pattullo (Signature of applicant)
Signed in the presence of us as witnesses:	
(1) John J. Caspany (Name)	201 Porter Bldg., Portland, Ore. (Address of witness)
(2) H. P. Byrne (Name)	634 N.E. 69th St., " "
	outlet flows through land owned by
applicant.	
	
	·
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompanying
maps and data, and return the same for	
completion	
,	
In order to retain its priority, this applica	ation must be returned to the State Engineer, with
corrections on or before January 27	, 1936
WITNESS my hand this26th day of	December , 193 5 .
	CHAS. E. STRICKLIN

STATE ENGINEER

Application	No16195
Permit No	12012

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 .23rd day of December,	• :
	193.5., at8:00. o'clockA. M.	
	Returned to applicant:	
	Corrected application received:	•
	Approved:	
	February 21, 1936	
	Recorded in book No. 34 of	
	Permits on page 12012	
	CHAS, E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No2 Page 62-B	
	Fees Paid \$10.00	
STATE OF OREGON,]	PERMIT	
County of Marion.		
	at I have examined the foregoing application and	do homohu amant the same
The right herein gro	and the following limitations and conditions: unted is limited to the amount of water which can 5	
	case of rotation with other water users, from	
	Unnamed spring	
The use to which th	is water is to be applied is domestic supplied	28
If for irrigation, the	is appropriation shall be limited to	of one cubic foot per
	h reasonable rotation system as may be ordered t	
The priority date of	this permit is December 23, 1935.	
Actual construction	work shall begin on or before February 21,	1937 and shall
net 1 1958	ith reasonable diligence and be completed on or be	fore
Complete application	n of the water to the proposed use shall be made or	i or before
Oct. 1, 1939	•	
WITNESS my hand	d this2lstday ofFebruary,	1936
	CHAS. E. STRICK	
		STATE ENGINEER