

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 4328 9

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

			(Name of applicant)
•••••	Rt. 1,	Box 80, Ly	yons ,
ate of	•	ling address) 97358	, do hereby make application for a permit to appropriate the
-			the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	-	-	
If the	applicant is o	a corporation	, give date and place of incorporation
		•••••••••	Unnamed opring, two unnamed stream and
1. Th	e source of th	e proposed a	ppropriation is deter's Pend (Name of stream)
-			, a tributary of North Santiam River
	-0	77 Engan	the applicant intends to apply to beneficial use is
bic feet pe	r second.	005 from Je	(If water is to be used from more than one source, give quantity from each)
**3. Th	e use to which	017-from-water i	(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)  (It water is to be applied is
4. Th	e point of div	version is loc	ated 396 ft. N and 1171 ft. W from the SE
rner of	5. 26, T. 9	9 S., R. 2	E.W.M. (Pumping point is in Jeter's pond)
Spring	- N. 80° I	J. 19 chair	(Section or subdivision) as from SE corner of S. 26 unnamed stream and leter's
	_		•
1			SE comman C - 26 Hash summand shares 12101 H 1 /501 H
	11 127 1021	ing from (	SE corner S. 26 West unnamed stream 1310! H and 450' N
from S	corner 6.	<del>. 26 -</del>	
from S	corner C.	. 26 (If pres	ferable, give distance and bearing to section corner)
from Si	COTHET C.	(If pres	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)
from Si	(If there is	(If presented the control of SE1/4 (Give small)	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  Of Sec
from Si	(If there is the SE's C	more than one point of SE <sup>1</sup> 4 (Give smaller the county of	ferable, give distance and bearing to section corner)  nt of diversion, each must be described. Use separate sheet if necessary)  of Sec
from Si	(If there is the SE's C	more than one point of SE <sup>1</sup> 4 (Give smaller the county of	ferable, give distance and bearing to section corner)  nt of diversion, each must be described. Use separate sheet if necessary)  of Sec
eing within  2 E  (E. or W.)	(If there is the SE's c, W. M., in	more than one police of SE4 (Give small at the county of Main pipe 1;	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  Of Sec. 26 , Tp. 9 S , est legal subdivision)  Of Linn  Ine to be 460 feet , canal or pipe line)  (Miles or feet)
eing within  2 E  (E. or W.)  5. The length, te	(If there is the, W. M., in e	more than one police of SE½  (Give small)  a the county of Main ditch  the SE½	rerable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  Of Sec
ting within  2 E  (E. or W.)  5. The length, te	(W there is the SE's C, W. M., in e	more than one police of SE½  (Give small)  a the county of Main ditch  the SE½	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  Of Sec
from Sing within  2 E (E. or W.)  5. The length, te	the	more than one police of SE1/2 (Give small at the county of sin pipe 1; (Main dich the SE1/2 C	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  of Sec
Eing within  2 E (E. or W.)  5. The length, te (E. or	the SE's Commer S.  the M. M., in  e Me  rminating in  w.)  orks— Height of d	more than one point of SE <sup>1</sup> / <sub>4</sub> (Give small at the county of SE <sup>1</sup> / <sub>4</sub> (Main ditch the SE <sup>1</sup> / <sub>4</sub> (Main ditch the proposition)	ferable, give distance and bearing to section corner)  nt of diversion, each must be described. Use separate sheet if necessary)  of Sec. 26 , Tp. 9 S ,  test legal subdivision)  ine
from Sing within  2 E (E. or W.)  5. The length, te 2 1 (E. or	the SE's Commer S.  the M. M., in  e Me  rminating in  w.)  orks— Height of d	more than one point of SE <sup>1</sup> / <sub>4</sub> (Give small at the county of SE <sup>1</sup> / <sub>4</sub> (Main ditch the SE <sup>1</sup> / <sub>4</sub> (Main ditch the proposition)	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  of Sec
from Si eing within 2 E (E. or W.) 5. Th a length, te 2 iversion W 6. (a)	the SE's Commer S.  the M. M., in  me  rminating in  w.)  Torks—  Height of d  feet; ma	more than one point of SE <sup>1</sup> 4 (Give small a the county of ain pipe 1; (Main ditch the SE <sup>1</sup> 4 (M., the proposed am aterial to be a	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  Of Sec. 26 , Tp. 9 S (N. or S.)  Of Link  Inc
from Sing within  2 E (E. or W.)  5. The length, te 2 iversion W 6. (a)	the SE Corner S.  the SE CORNER SE C	more than one point of SE1/2 (Give small a the county of sin pipe 1; (Main ditch the SE1/2 CM., the proposition of sin pipe 1; (Main ditch the series) of sin pipe 1; (Main di	nt of diversion, each must be described. Use separate sheet if necessary)  of Sec. 26. , Tp. 9. S. , est legal subdivision)  ine
eing within  2 E (E. or W.)  5. The length, te (E. or	the SE Corner S.  the SE CORNER SE C	more than one point of SE1/2 (Give small a the county of sin pipe 1; (Main ditch the SE1/2 CM., the proposition of sin pipe 1; (Main ditch the series) of sin pipe 1; (Main di	ferable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  Of Sec. 26 , Tp. 9 S (N. or S.)  Of Link  Inc
eing within  2 E (E. or W.)  5. The length, te 2 Or E. or  Oiversion W  6. (a)	(If there is the SE's C, W. M., in e	more than one point of SE <sup>1</sup> 4 (Give small at the county of ain pipe 1; (Main ditch the SE <sup>1</sup> 4 (M., the proposed am aterial to be a steway over or are inheadgate	rerable, give distance and bearing to section corner)  Int of diversion, each must be described. Use separate sheet if necessary)  Of Sec
eing within  2 E (E. or W.)  5. The length, te (E. or Diversion W 6. (a) (b) L	the SE's Commer S.  the SE's Commer S.  W. M., in the second seco	more than one point of SE12 (Give small a the county of Main ditch the SE12 (Main ditch the SE12 (Main ditch the serial to be a steway over or around the deadgate	nt of diversion, each must be described. Use separate sheet if necessary)  of Sec. 26. , Tp. 9. S. , est legal subdivision)  ine

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

<sup>\*\*</sup>Application 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,

Alexander (Marie

7. (a) Give dimensions at each point of canal where materially changed in size, stating miles readgate. At headgate: width on top (at water line)	anal System or I	Pipe Line—		•	36425
feet; depth of water	7. (a) Giv	e dimensions, at	each point of	canal where materially char	nged in <b>s</b> ize, stating miles from
Outsand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet fall per one thousand feet.  (c) Length of pipe, 460 ft; size at intake, 3 in; size at 160 minimake 2 in, size at place of use 2 in, difference in elevation bet 160 minimake 2 ft. Is grade uniform? Tes Estimated cap 0,2 sec. ft.  8. Location of area to be irrigated, or place of useSE4. of SE4, S. 26, T. 9. S. 7. R. 2. E.  Tornably Reages Millionetic Stretchia Section Forty-sere Trust Muniber Acres To Be Intake  9 S 2 E 26 SE4 of SE4 2.0  (a) Character of soil Sandy-Loam  (b) Kind of crops raised Faraga  (b) Kind of crops raised Faraga  Power or Mining Purposes—  9. (a) Total amount of power to be developed theorem in theoretical horse;  (b) Quantity of water to be used for power  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (ges. N. er. S.), R. (No. E. er. W.), W. M.	eadgate. At head	dgate: width on	top (at water	· line)	feet; width on bottom
feet; width on bottom feet fall per one thousand feet.  (c) Length of pipe, 460 ft; size at intake, 3 in.; size at 160 mintake 2 in.; size at place of use 2 in.; difference in elevation bet take and place of use, 2 ft. Is grade uniform? Yes Estimated cap 0, 2 sec. ft.  8. Location of area to be irrigated, or place of useSEL of SEL, S. 26, T. 9. S., R. 2 Estimated with the state of the state of the properties of the state of the st	ousand feet.				
Adde				1	
(c) Length of pipe, 460 ft.; size at intake, 3. in.; size at 16 om intake 2. in.; size at place of use 2. in.; difference in elevation bet take and place of use, 2. ft. Is grade uniform? Yes Estimated cap 0.2 sec. ft. 8. Location of area to be irrigated, or place of useSEk, of SEk, S. 26, T. 9.S.; R. 2 Estimated cap 1. Sec. ft.		feet; width on b	ottom	feet; depth of	water feet,
om intake	ade	feet fal	l per one thou	isand feet.	
take and place of use, 2 ft. Is grade uniform? Yes Estimated cap  O, 2 sec. ft.  8. Location of area to be irrigated, or place of useSEk. of. SEk., S. 26, T. 9. S., R. 2 Estimated cap  Township Ready Williams Mortilin Section Forty-sere Tract Mumber Acres To Be Irrigated at the section Section Forty-sere Tract Cap	(c) Length	of pipe,4	60 ft.	; size at intake,	3 in.; size at
take and place of use, 2 ft. Is grade uniform? Yes Estimated cap  O, 2 sec. ft.  8. Location of area to be irrigated, or place of useSEk. of. SEk., S. 26, T. 9. S., R. 2 Estimated cap  Township Ready Williams Mortilin Section Forty-sere Tract Mumber Acres To Be Irrigated at the section Section Forty-sere Tract Cap	om intake	2 in	size at place	of use 2 in :	difference in elevation between
O.2 sec. ft.  8. Location of area to be irrigated, or place of useSE4. of SE4., S. 26. T. 9. S.; R. 2 E.  Township Ruch or book Willowste Mortins  9 S 2 E 26 SE4 of SE4 2.0  (If more space required, attach separate sheet)  (a) Character of soil Sandy Loam  (b) Kind of crops raised Foraga  Fower or Mining Purpose—  9. (a) Total amount of power to be developed the original purpose—  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Besch)  (d) The nature of the works by means of which the power is to be developed (Pagel subdivision)  (e) Such works to be located in (Pagel subdivision)  (pagel subdivision)  (pagel subdivision)  (pagel subdivision)  (pagel subdivision)					
8. Location of area to be irrigated, or place of useSE4. Of SE4, S. 26, T. 9. S. 1 R. 2 E.  Township Remark Willowski Meritian Section Forty-acre Tract Number Acres To Be Irrigate Section Set 2 E 26 SE4 of SE4 2.0  (If more space required, attach separate sheet)  (a) Character of soil Sandy Loan (b) Kind of crops raised Faraga Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horses (b) Quantity of water to be used for power (c) Total fall to be utilized (c) Total fall to be utilized (c) (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in (c)	take and place	of use,	ft.	Is grade uniform?	Estimated capacity
Township R. W.			<b>.</b>	· · · · · · · · · · · · · · · · · · ·	06 m 0 6 'B 2 E/H'M
Commonwealth   Comm	8. Location	n of area to be :	rrigated, or p	lace of useSE4QISE4,S	
(If more space required, attach separate sheet)  (a) Character of soil Sandy Loam  (b) Kind of crops raised Faraga  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horses  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in form the power is to be developed for power sec. ft.  (e) Such works to be located in form the power is to be developed for the power is to be developed form the power is to be developed for the power is to be deve	-	E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil	9 S	2 E	26	SE'4 of SE'4	2.0
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(b) Kind of crops raised	(a) Ch	arractor of soil			
9. (a) Total amount of power to be developed				1	
9. (a) Total amount of power to be developed		-	edFors	ige	
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilizedfeet.  (d) The nature of the works by means of which the power is to be developed	_	•			41 44 1 1
(c) Total fall to be utilized	9. (a) To	ital amount of p	ower to be de	velopea	theoretical norsepowe
(d) The nature of the works by means of which the power is to be developed	(b) Qt	uantity of water	to be used for	power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) To	tal fall to be ut	ilized	feet.	
(e) Such works to be located in of Sec				•	be developed
Tp, R, W. M. (No. E. or W.)	(//			:	·
Tp, R, W. M. (No. E. or W.)		•••••••••••••••••••••••••••••••••••••••		······	
	(e) Su	ich works to be	located in	(Legal subdivision)	of Sec
	Гр	, R	, W.	М.	
•••		•	•		
(g) If so, name stream and locate point of return			_		
, Sec, Tp, R, R, No. B. or W.)	••••••••		, Sec	, Tp(No. N. or 8	, R, W. I
(h) The use to which power is to be applied is					
(i) The nature of the mines to be served					

The state of the s

inicipal or Domestic Supply—	36425
10. (a) To supply the city of	
d an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supp	olied
(Answer questions 11, 42, 13, and 14 in all cases)	· ·
11. Estimated cost of proposed works, \$500.00	# e # e • e
*	70 mm (1)
12. Construction work will begin on or before August2,197.	
13. Construction work will be completed on or beforeOctober	
14. The water will be completely applied to the proposed use on o	or beforeOctober 1, 1974
A	Λ <del>-</del>
Dean J	Signature of applicant)
Miletree	G Geter
Remarks: At the unnamed spring there is a concre	te tilo 32 inches in diamete
nd 36 inches tall The tile is set right ever the epri-	no and had a tright removete
id. For additional information see Permit No. 31267 a	nd Reservoir Permit No. R -
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TATE OF OREGON, )	DECEIVER
County of Marion, $S^{ss.}$	MAY 3 0 19/2
This is to certify that I have examined the foregoing application	on, together with the world have the
aps and data, and return the same forcorrection and co	
i	
In order to retain its priority, this application must be returned	I to the State Engineer, with correc
ons on or before April—11—, 19—72—  May 15—  June 22  72	
June 22 <sup>1</sup> 72	
WITNESS my hand this 9th day of February	
142 Harch 22nd May	72
Gran man	<b>,-</b>
ECEIVED RECEIVED CHRI	IS L. WHEELER
MAY 1 5 1972  STATE ENGINEER  SALEM SELECTION	STATE ENGINEER
	vo Srus 188 ASSISTANT

s

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 shall stream, or  The  If for second or of not the tion sees  and shall The Act thereafter Cor	not exceed 0.02 r its equivalent in the use to which this its equivalent for to exceed 2½ accept to such the priority date of the cual construction to the prosecuted with the prosecuted	reasonable rotation symbols permit is	is	irrigati  1/80 e further 1 cre irrigat  March 13 npleted on or 1 hall be made of	on of of oimited to ed during the proper october or before october or before october or before october of the proper october or before october or before october of the proper october oct	stream  one cubic foot a diversion the irriga-  state officer.  and sl er 1, 19 74.  October 1, 19
Application No. 48533 Permit No. 36425			Returned to applicant:	Approved: March 13, 1973		CHRIS L. WHEELER  STATE ENGINEER  Drainage Basin No. 2 page 50 M