APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,Otto Schild	Alexan of	and March	• · · · · · · · · · · · · · · · · · · ·
of Route 1 Bx	145 Tillamook		·
State of Oregon	, do hereby	make application for	a permit to appropriate the
•	waters of the State of Orego		
-	corporation, give date and plo		
•			
1. The source of the	proposed appropriation is	Wilson 6	Hver
	, a tributar	(Name	of stream)
	ter which the applicant inten		
		•	
caou jeet per second	(If water is to be used from	m more than one source, give qu	antity from each)
**3. The use to which	the water is to be applied is .	(Errigation, power, mining, ma	ion
· · · · · · · · · · · · · · · · · · ·			
	rsion is located809.23. ft		
corner of the NE! S	Et section 20. T.1.S.R.9	.W.W.M. Tillamook,	, Cre/on
en e	· · · · · · · · · · · · · · · · · · ·	······································	
		• •••••	
- •••	(If preferable, give distance and be		
M thorn to man		•	Ĭ.
being within the SWL	than one point of diversion, each must be had be than one point of diversion, each must be had be than one point of diversion.		If necessary $Tp_{ij} = rac{1}{\pi} rac{d_{ij}}{\pi}$
R. = 9.W. W. M., in th	ne county of Tills	amook	· North
5. The		to be	3 240 f +
in leagth, terminating in th	Of the canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision)	of Sec. 23.	1 4.0 ft (Miles or fort)
	ismaller letter evaluation the proposed location being s		# or \$ s
r r W	proposed totalion being s	snown throughout the t	ок инстиритургар тар.
•	DESCRIPTION C	OF WORKS	
David Son Works	•		
For each Height of dan	i ache feet, leng	th on top	great length at hottom
, and rade	real to be used and character (of construction	· · · · · · · · · · · · · · · · · · ·
en de la companya de	Control Mark Control Control	•••	
and the state of the	er. Legitar	er o borete etc. Mumber and ec	
	- Cranti	ਸਭ C bur∉te eੇਂਦਿ, ਸੰਪਾਲber aid so -	sent periode
Promotoria	Sampad sum ges smål deceript.	lon Sin a	ones och til som
		A CONTRACTOR OF THE CONTRACTOR	of the war who had the think of the war of t
12	at d	*	

and the street of the street

	eadgate: width o	n top (at water	line)	feet; width on bottom
				ject fall per one
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			water line)
			feet; depth	of water feet,
	feet fa			
				in.; size at 1940 jt.
				i.; difference in elevation between
		30 ft. I	s grade uniform?	Estimated capacity,
	sec. ft.		• •	
8. Locat	ion of area to be	irrigated, or pl	ace of use	
	Williamette Meridian		_	Number Acres To Be Impaled
1.5.	9.W.	20	SEL N.EL	3.60
1.S.	9.W.	20	NET S. Et	3.50
1.5.	9.W.	21	्या ३ № ₩	<u> </u>
1.9	<u> </u>	21	NA; B·M;	12.10
1.S	9.W.	21	SE! NW!	1.60
<u>.</u> .				er a land de la la tal tal tal tal tal tal tal tal t
r.1.S.R.9.W. of section 2 the SE of N	W.".; Thence We O.T.1.S.R.9.H	st 43 ft; the M.M. Thence 1	NEW S.W. 1 of the Nathan Dau, of the North line of hence South 244.2 ft North along said East Nest, along the North	1.36 Total.2.66 gherty D.L.D. in T.L.D.D.D.A.V. the Si of the N.W.L of contion in the new U.S. Thence
Beg at the N Thence Nort T.1.S.R.9.W. of section 2 the SEt of N to the cente intersection the SEt of N	.W. corner of h 1320 ft; mon W.; Thence We O.T.1.S.R.9.H Et of section r of Loughert; with a roint	the East had re or less to st 43 ft; to W.M. Thence to Slough, the that is due	NE S.W. 1 of the Nathan Dau o the North line of hence South 244.2 ft North along said East West along the North ence Southerly along North of a point 916 South to the South 1	1.36 Total.2.66 gherty D.1.0. tw T.1.5.5.5.4.4.5 the Si of the N.W.1 of coording 3 Thence UND-LANGED the Vary 13
Beg at the N Thence Nort T.1.S.R.9.W. of section 2 the SEt of N to the cente intersection the SEt of N 20; Thence E	.W. corner of h 1320 ft; more well a section of Doughert; with a point of section ast to the plant of the pla	the East had re or less to st 43 ft; the W.M. Thence In the start is due to the control of the start is due to the start is du	NE S.W. 1 of the Nathan Dau o the North line of hence South 244.2 ft North along said East West along the North ence Southerly along North of a point 916 South to the South 1	1.36 Total.2.66 Then of the N.W. of contain the profite North to the Tart of the tothe North Sant corner line of the SE NW of service the contain of said sleuch to it for the said s
Beg at the N Thence Nort T.1.S.R.9.W. of section 2 the SEt of N to the cente intersection the SEt of N 20; Thence E	.W. corner of h 1320 ft; mor with a point ast to the planature of soil	the East had re or less to st 43 ft; the W.M. Thence I was a start of the start of	NEW S.W. NEW	1.36 Total.2.66 Then of the N.W. of contain the profite North to the Tart of the tothe North Sant corner line of the SE NW of service the contain of said sleuch to it for the said s
Beg at the N Thence Nort T.1.S.R.9.W. of section 2 the SEt of N to the cente intersection the SEt of N 20; Thence E (a) Char (b) Kind	.W. corner of h 1320 ft; mor with a point ast to the planator of soil	the East had re or less to st 43 ft; the W.M. Thence I was a start of the start of	NEZ S.W. If of the Nathan Dau, o the North line of hence South 244.2 ft North along said East West along the North ence Southerly along North of a point 910 South to the South ling.	1.36 Total.2.66 Then of the N.W. of contain the profite North to the Tart of the tothe North Sant corner line of the SE NW of service the contain of said sleuch to it for the said s
Beg at the N Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Of section 2 the SEt of N to the cente intersection the SEt of N 20; Thence B (a) Char (b) Kind	.w. corner of h 1320 ft; mor with section of Doughert; with a point of section ast to the planater of soil lof crops raised by Purposes.	the East had be or less to st. 13 ft; the W.M. Thence of Shough, the that is due to of tegins "If more space of Sandy Ri Grass	NEZ S.W. If of the Nathan Dau o the North line of hence South 244.2 It worth along said East West along the North ence Southerly along North of a point 910 South to the South ling. Tequired, stack separate shorth ency bottom	Total, 2.66 The Bi of the N.W. of section is Thence UND. The to the North Sast corner line of the SE NW. of section the center of said slewsh to it 6.6 ft East of the S.Y. norman ine of the SE, of the N.Y. of section ine of the SE, of the NY of section
Beg at the N Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Section 2 the SEt of N to the cente intersection the SEt of N 20; Thence E (a) Char (b) Kind Power or Minin 9. (a) To	w. corner of h 1320 ft; more with a point with a point ast to the planater of soil lof crops raised by Purposes—otal amount of point of point and amount of point amount o	the East had re or less to est 43 ft; th W.M. Thence I TO, Thence I Slough, the that is due 20; Thence Ice of begins Grass Grass	NEZ S.W. If of the Nathan Dau, o the North line of hence South 244.2 ft North along said East West along the North ence Southerly along North of a point 910 South to the South ling. Tequired, attach separate sheets. The south stack separate sheets along the south separate sheets.	Total.2.06 The Bi of the N.W. of conting the Bi of the N.W. of conting the the tothe North Sast converting of the CE, NV, of conting the centur of said slouch to it is.6 ft East of the C.V. norther ine of the SE, of the NV, of section
Beg at the N Thence Nort T.1.S.R.9.W. of section 2 the SEL of N to the cente intersection the SEL of N 20; Thence E (a) Char (b) Kind Power or Minin 9. (a) To	w. corner of h 1320 ft; more well a 1320 ft; more w	the East had be or less to be used for 1	NEZ S.W. If of the Nathan Dau the North line of hence South 244.2 ft North along said East West along the North ence Southerly along North of a point 916 South to the South lining. required, stach separate sheet eloped power	Total, 2.66 The Bi of the N.W. of section is Thence UND. The to the North Sast corner line of the SE NW. of section the center of said slewsh to it 6.6 ft East of the S.Y. norman ine of the SE, of the N.Y. of section ine of the SE, of the NY of section
Beg at the N Thence Nort T.1.S.R.9.W. of section 2 the SE1 of N to the cente intersection the SE1 of N 20; Thence E (a) Char (b) Kind Power or Minin 9. (a) Te (b) Q (c) T	corner of h 1320 ft; more well 1320 ft; more well 200 ft; more well 200 ft. 1. S.R. 9. Well 200 ft. 1. S.R. 9. Well 200 ft. 20	the East had re or less to st 13 ft; the W.M. Thence of the state of t	NEZ S.W. If of the Nathan Dau, the North line of hence South 244.2 ft North along said Eas: West along the North ence Southerly along North of a point 916 South to the South lining. required, atlach separate shows ver bottom	Total.2.06 The Bi of the N.W. of continn in the Bi of the N.W. of continn in the tothe North Sast corner line of the SE N.W. of continn the centur of said slower to it is of the S.T. north of the SE of the S.T. north of the bit SE of the S.T. north of the bit SE of the S.T. north of the SE of t
Beg at the N Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort of section 2 the SEL of N to the cente intersection the SEL of N 20; Thence E (a) Char (b) Kind Power or Minin 9. (a) Te (b) Q (c) T	corner of h 1320 ft; more well 1320 ft; more well 200 ft; more well 200 ft. 1. S.R. 9. Well 200 ft. 1. S.R. 9. Well 200 ft. 20	the East had re or less to st 13 ft; the W.M. Thence of the state of t	NEZ S.W. If of the Nathan Dau, the North line of hence South 244.2 ft North along said Eas West along the North ence Southerly along North of a point 916 bouth to the South lining. required, attach separate shows ver bottom	Total.2.06 The Si of the N.W. of conting the Si of the North to the Total year or entine of the SE NW, of section the centur of said sleuch to it is of the SE of the SW, of section ine of the SE of the SW, of section ine of the SE of the NW, of section ine of the SE of the NW, of section ine of the SE of the NW, of section ine of the SE of the NW, of section in the section in the SE of the NW, of section in the section in
Beg at the N Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Section 2 the SE1 of N to the cente intersection the SE2 of N 20; Thence E (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) T (d) Ti	corner of h 1320 ft; more well state of section ast to the plant of crops raised and property of a land and the first of water of the section ast to the plant of the section of the secti	the East had be or less to be used for placed corks by means	NEZ S.W. If of the Nathan Dau, the North line of hence South 244.2 ft North along said Eas: West along the North ence Southerly along North of a point 916 South to the South lining. required, atlach separate shows ver bottom	Total.2.06 The Si of the N.W. of conting the Si of the North to the Month Sant corner line of the SE NW of service. The center of said slouch to it is of the S.W. corner ine of the SE, of the S.W. corner ine of the SE, of the NW of service. See ine of the SE, of the NW of service.
Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Thence Set of Nort The Set of Nort The Set of Nort Thence E (a) Char (b) Kind Thence E (b) Q (c) T (d) Ti (d) Ti	corner of h 1320 ft; more with special ancient of poughert; with a point of section ast to the plant of crops raised ag Purposes—otal amount of poughert; otal fall to be utilized nature of the state works to be be utilized ancies of the state of the st	the East had be or less to be used for placed in seated in	NEZ S.W. If of the Nathan Dau of the North line of hence South 244.2 ft North along said East West along the North ence Southerly along North of a point 91c South to the South 1: hing. required, attach separate sheet) ver bottom eloped power feet sof which the power at the sof which the power at the	Total.2.06 The Si of the N.W. of conting the Si of the North to the Total year or entine of the SE NW, of section the centur of said sleuch to it is of the SE of the SW, of section ine of the SE of the SW, of section ine of the SE of the NW, of section ine of the SE of the NW, of section ine of the SE of the NW, of section ine of the SE of the NW, of section in the section in the SE of the NW, of section in the section in
Thence Nort The SEL of N The SEL of N Thence E (a) Char (b) Kind Thence E (c) T (d) T (e) Si Thence SEL (e) Si	corner of h 1320 ft; more well straight a point of section as to the plane to the plane of all amount of popularity of water of all to be utilized in a nature of the section of the secti	the East had be or less to be used for placed in wated in the set to be set of the set o	NEZ S.W. If of the Nathan Dau, o the North line of hence South 244.2 ft North along said Eas West along the North ence Southerly along North of a point 916 bouth to the South lining. required, attach separate sheet eloped power feet sof which the peacer is to draw evaluates draw evaluates	Total.2.06 The Si of the N.W. of conting the Si of the North to the Month Sant corner line of the SE NW of service. The center of said slouch to it is of the S.W. corner ine of the SE, of the S.W. corner ine of the SE, of the NW of service. See ine of the SE, of the NW of service.
Thence Nort The SEL of N The SEL of N Thence E (a) Char (b) Kind Thence E (b) Q (c) T (d) Ti (e) Si Thence SEL (f) Is	corner of h 1320 ft; more well as the plane of section of Doughert; with a point of section as to the plane of soil lof crops raised ag Purposes—otal amount of popularity of water otal fall to be utilized in a nature of the result of the re	the East had re or less to st 43 ft; the W.M. Thence of the state of t	NEZ S.W. If of the Nathan Dau, of the North line of hence South 244.2 It North along said East West along the North ence Southerly along North of a point 910 South to the South lining. Required, atlach separate sheet were bottom Ploped Power feet Sof which the power is to the sof which the power seem? Attack sections	Total.2.06 The Si of the N.W. of conting the Si of the North to the Month Sant corner line of the SE NW of service. The center of said slouch to it is of the S.W. corner ine of the SE, of the S.W. corner ine of the SE, of the NW of service. See ine of the SE, of the NW of service.
Beg at the N Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Thence Nort Section 2 the SEL of N to the cente intersection the SEL of N 20; Thence E (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) T (d) Ti (e) Si Thence Section (f) Is	corner of h 1320 ft; more well straight a point of section as to the plane to the plane of all amount of popularity of water of all to be utilized in a nature of the section of the secti	the East had re or less to st 43 ft; the W.M. Thence of the state of t	NEZ S.W. If of the Nathan Dau, of the North line of hence South 244.2 It North along said East West along the North ence Southerly along North of a point 910 South to the South lining. Required, atlach separate sheet were bottom Ploped Power feet Sof which the power is to the sof which the power seem? Attack sections	Total.2.06 The Si of the N.W. of conting the Si of the North to the Month Sant corner line of the SE NW of service. The center of said slouch to it is of the S.W. corner ine of the SE, of the S.W. corner ine of the SE, of the NW of service. See ine of the SE, of the NW of service.

W. E. ANDERSON

PHONE 595-W

TILLAMOOK COUNTY SURVEYOR

Box 11 - Star Route West Tillamook, Oregon

Schild tract con.

Beginning at a point on the North Line of the DDaugherty D.L.C. 91.6 ft East of the N.W. corner of the NE₁ SE₂ of section 20. T.1.3.R.9.W.W.N.; Thence South 825 ft; thence S 0-05E 615 ft; Thence N 89-54'E 1048.7 ft; Thence N0-05'E 42.93 ft; Thence N 89-54'E Thence East 10.09 chains; Thence North 21.14 chains to the North line of the Nathan Daugherty D.L.C.; Thence West along the North line of the D.L.C. 1726.22 ft more or less to the place of beginning.

STATE OF OREGON.

County of Marion.

to me in or raft me

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

De order to retain its priority, this application must be returned to the State Engineer, with correc-

. 19

WITHE Some Field to

lar, et

19

STATE OF OREGON. County of Mario

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from Wilson River The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/60. of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be still further limited to a diversion of not to exceed 0.500 c.f.s., and shall be subject to such reasonable rotation system as may be ordered by the proper state officer The priority date of this permit is April 30, 1952 Actual construction work shall begin on or before ... August 29, 1273 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before Cctober 1, 1955 WITNESS my hand this . day of Permits for paner development are subject to the payment of annual fees as provided in sections 1 and 2

Fees Paid #/6.

Timberation. Permit No. TO APPROPE WATERS

was first received in the Thus instrumen

Derision No.

Engineer at Salem, Oregon? on the \$30th da office of the State

Returned to applie 18.52 av 00

Corrected applicat

Received in bo

Person on page

Digitage Basic N