Permit	No.	F2+ 20 1 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0

## \*APPLICATION FOR PERMIT

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

	to annual first the first that the first the f
of	Marian
	of
	ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
4	If the epplicant is a corporation, give date and place of incorporation
•	1. The source of the proposed appropriation is
••••••	, a tributary of Santiam River
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic f	est per second. (M 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  18. If \$\text{V} \cappa_0 \tau \tau_1 \tau_2 \tau_2 \tau_1 \tau_2 \tau
	3. The use to which the water is to be applied is
	The point of dinergion is located 44 3 44 4
	f. The point of diversion is located ft and ft from the
COTTLET	of Parlable pumping from any point on Thomas
	sek that touches the property described
hee	
	(If professio, give distance and bearing to section corner)
	and the state of t
being 1	pithin the J2 NW 4
R	(N or 3)  (N or 3)
	The Pipe line to be 1980  (Miles or feet)
in lengt	th, terminating in the
R	(R. er W.) W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversi	on Works—
6	. (a) Height of dam Nane feet, length on top feet, length at bottom
·	feet, length at bottom
•••••	feet; material to be used and character of construction
	rush, timber crib, etc., wasteway over or around dam)
(	b) Description of headgate
(	c) If water is to be pumped give general description 2 - 3 (Mass and type of pump)
Pub	aps, 3-29 H.P. Motors
	(Since and type of pump)  (Since and type of engine or motor to be used, total head water is to be lifted, etc.)  D. S.4. Sprinklets KC gup 123.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

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

			r line)		
	est; depth of	wster	feet;	grade	feet fall per or
and the first of the control of the					er line)
	•				w <b>ate</b> r fee
rade				ces, acpose of	waterjee
		-			in.; size at f
					fference in elevation betwee
		Jt.	Is grade uniform	?yes	Estimated capacity
*	•				
Township	Person	irrigated, or 1			
WHAMETER			Forty-acr		Number Acres To Be Irrigated
10 5	2 W .	20	NE 4		25.8
		21	5W4		6.6
			5 W 4	vw4	14.8
			554	VW4	12.7
			NE 4	SW4	30.3
			NW4	W4	31.8
			NW4 3	SE 4	3.0
roperty to who	ich water is	to be app	lied is that m	ore explic	lly described by
pplicant as fo	ollows:				
	he Southwest	corner of	the Donation	Land Claim	of William B. Carey,
eginning at the	a 1508 and	11	- QL, In Lownson	nd munning	thence North 30.40
wo (2) West d	o. 1598, and f the Willar	ette Merid	ian. Oregon, a	and rumining	p
otification No wo (2) West d hains: thence	o. 1598, and f the Willar <del>East 19.10</del>	ette Merid	ian, Oregon, a	O chains	thanna liast 27 An right
otification No wo (2) West d hains: thence	o. 1598, and f the Willar <del>East 19.10</del>	ette Merid	ian, Oregon, a	O chains	thanna liast 27 An right
otification Nowo (2) West of hains; thence hence South J	the Willar East 19.40	chains; the to the Sou	ian, Oregon, a	O chains	thence East 21.50 chain Land Claim; thence Wes Inued under Temarks)
wo (2) West of hains; thence hence South 3	ter of soil	to the Sou	idn, Oregon, a ence North 7.4 th line of sai required, attach separat	O chains; d Donation e sheet) (Cont	thence East 21.60 chain Land Claim; thence Wes Inued under Romarks)
wo (2) West of hains; thence hence South 3	ter of soil	to the Sou	idn, Oregon, a coce North 7.4 th line of sai required, attach separate Chehalis	O chains; d Donation e sheet) (Cont	thence East 21.60 chain Land Claim; thence Wes Inued under Romarks)
(a) Charact (b) Kind of	ter of soil	to the Sou	idn, Oregon, a coce North 7.4 th line of sai required, attach separate Chehalis.  Reeds, Min.	O chains; d Donation e sheet) (Cont	thence East 21.89 chain Land Claim; thence Wes Inved under Remarks)
(a) Charact (b) Kind of Ower or Mining F 9. (a) Tota	the Willar  East 19.40  7.80 chains  ter of soil  fcrops raised	to the Sou	idn, Oregon, a  ence North 7.1  the line of sai  required, attach separat  Chehalis  Beeds, Min.  veloped	d Donation  e sheet) (Cont.	thence East 21.60 chair Land Claim; thence Wes Inved under Remarks)
(a) Charact (b) Kind of Ower or Mining F 9. (a) Tota (b) Quant	ter of soil  crops raised  Purposes—  ll amount of po	to the Source space (If more space (	idn, Oregon, a coce North 7.4 th line of sai che halls.  The halls weloped rower	d Donation  e sheet) (Cont.	thence East 21.69 chair Land Claim; thence Wes inued under Remarks)  theoretical horsepare
(a) Charact (b) Kind of Ower or Mining F (a) Tota (b) Quan (c) Tota	ter of soil f crops raised Purposes— all amount of pentity of water	chains; the to the Source space ower to be desired in the source space ower to be desired to be used for the source space of t	idn, Oregon, a  coce North 7.4  th line of sai  required, attach separat  Chehalis  Beets, Min  veloped  r power  (Heed)	d Donation  e sheet) (Conti	thence East 21.50 chair Land Claim; thence West Inued Uniter Remarks)  theoretical horseparce ec.ft.
(a) Charact (b) Kind of Ower or Mining F (a) Tota (b) Quan (c) Tota	ter of soil f crops raised Purposes— all amount of pentity of water	chains; the to the Source space ower to be desired in the source space ower to be desired to be used for the source space of t	idn, Oregon, a coce North 7.4 th line of sai che halls.  The halls weloped rower	d Donation  e sheet) (Conti	thence East 21,60 chair Land Claim; thence West Inued Uniter Remarks)  theoretical horseporce ec.ft.
(a) Charact (b) Kind of Ower or Mining F (a) Tota (b) Quan (c) Tota (d) The	the Willar  East 19.40  7.80 chains  ter of soil  crops raised  Purposes—  il amount of pontity of water  il fall to be utilinature of the	ower to be desto be used for works by mea	the line of sai  The halis  Weloped  Theodo  T	d Donation  e sheet) (Conti	thence East 21.60 chair Land Claim; thence Westnued under Remarks)  theoretical horsepoice ec.ft.  developed
(a) Charact (b) Kind of Ower or Mining F (a) Tota (b) Quan (c) Tota (d) The	the Willar  East 19-40  7.80 chains  ter of soil  fcrops raised  Purposes—  al amount of pointity of water  al fall to be utilized  nature of the second works to be less to be	ower to be described by mea	idn, Oregon, a  rece North 7.1  the line of sai  required, attach separate  Chehalis  Reeds, Min  veloped  r power  (Head)  ns of which the po	d Donation d Donation sheet) (Conti	thence East 21.50 chair Land Claim; thence West Inued Uniter Remarks)  theoretical horseparce ec.ft.
(a) Charact (b) Kind of Ower or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The  (e) Such	the Willar  Fast 19-40  7.80 chains  ter of soil  fcrops raised  Purposes—  al amount of per  ntity of water  al fall to be utilized  nature of the services  a works to be l	ower to be desto be used for works by mea	idn, Oregon, a  rece North 7.4  the line of sai  required, attach separate  Chehalis  Reeds, Mir.  veloped  r power  (Head)  ns of which the position  (Legal subcomm.	d Donation d Donation e sheet) (Conti	thence East 21.69 chain Land Claim; thence West nued under Romanus)  . theoretical horsepoice ec.ft.  developed
(a) Charact (b) Kind of cover or Mining F (a) Tota (b) Quan (c) Tota (d) The (e) Such (f) Is w	the Willar  East 19.40  7.80 chains  ter of soil  ferops raised  Purposes—  Il amount of period water  Il fall to be utility of water  In works to be leading to be returned.	ower to be detected by the source ower to be used for dized works by mean ocated in	ian, Oregon, a  coe North 7. It  the line of sai  required, attach separat  Chehalis  Reeds, Mir.  veloped  r power  (Head)  ns of which the po  (Legal subc  M.  tream?  (Yes or No	d Donation  e sheet) (Conti	thence East 21.69 chain Land Claim; thence West nued under Romanus)  . theoretical horsepoice ec.ft.  developed
(a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The  (e) Such (p) (No. N. or S.) (f) Is w	the Willar  Fast 19-40  7-80 chains  ter of soil  fcrops raised  Purposes—  al amount of poil  anount of water  al fall to be util  nature of the services  a works to be l  R. (No.  eater to be retuent, name stream	ower to be desto be used for ilized works by mean ocated in urned to any series and locate p	idn, Oregon, a  rece North 7.4  the line of sai  required, attach separate  Chehalis  Reeds, Mir.  veloped  r power  (Head)  ns of which the position  (Legal subcomm.	d Donation  e sheet) (Conti	thence East 21.50 chain Land Claim; thence West Inued under Romanus)  theoretical horseporce ec.ft.  developed

(i) The nature of the mines to be served

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before

WITNESS my hand this

day of

**I the foregoing application and** do hereby grant the same, LIGHTS and the following Umilations and conditions: to limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the t case of rotation with other water users, from ... Thomas Creek The use to which this water is to be applied is \_\_\_\_\_\_\_Irrigation\_\_\_\_\_ If for irrigation, this appropriation shall be limited to \_\_\_\_\_\_\_\_\_ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to escaed 23 facra feet per acre for each acre irrigated during the irrigation season of each year, ..... 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 18, 1951 Actual construction work shall begin on or before June 30, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 195h Complete application of the water to the proposed use shall be made on or before. Optober 1, 1955 WITNESS my hand this 30th day of June 19 2 was first received in the Engineer at Salem, Oregon District No. of Apr11 n No. 25823 on the 18." day This instrument Drainage Basin No. Permit No TO APPROP WATERS Applicatio office of the State 19 51., at 1.05. Returned to appli Corrected applicate June 30, 1952 Recorded in bo Permits on page CHAS. E. STRI Fees Paid 2 6. Division No. Approved: