

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Mrs. Tressie M. Claypo	xol
of Bouta 2	Roseburg
Otegon do here	
following described public waters of the State of Ore	
'	place of incorporation
1. The source of the proposed appropriation is	Umpqua River
	(Name of stream) Facific Coeun
	tends to apply to beneficial use is
cubic feet per second. (If water is to be used	1 from more than one source discount
**3. The use to which the water is to be applied in	Irrigation (Urrigation, power, mining, manufacturing, domestic supplies, etc.)
. \$ 55°32'	'W 527. 6
4. The point of diversion is located f	it
corner of Section 30 (Section 30)	ion or subdivision)
(a. ut w.)	of Sec 30
5. The pipeline (Main ditch, canal or pipe line)	(Miles or feet)
(Smallest legal subdivisio	of Sec
DESCRIPTION	
Diversion Works—	· or works
6. (a) Height of dam feet, le	ngth on top feet, length at bottom
feet; material to be used and characte	er of construction
(b) Description of headgate	Timber, concrete, etc., number and size of openings:
(c) If water is to be pumped give general descri	iption centrilul. pulp ulrect come or
•	(Size and type of non-

**Application for permits to appropriate water for the generation of electricity, with the exception of municipablies must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with nutral tions by addressing the State Engineer. So em

^{*}A different form of application is provided where storage works are contemplated

	idgate: width on	top (at water	r line)	jeet; widin on ootion
egph saifte on a set to a sq bay pac z c o	feet; depth of t	pater	fest; grade	feet fall per on
ousand feet.	•			water line)
• •				
			·	of water feet
	feet fal			
(c) Lengt	h of pipe,h	740 3"	; size at intake,	in.; size at ⁴⁰⁰
		•		.; difference in elevation betwee
itake and place	of use,	ft.	Is grade uniform?	Estimated capacity
••••••••••••	sec. ft.			
8. Locatio	on of area to be	irrigated, or j	place of use	
Township	Range E. er W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26 3	6 7	30	VE 1 3 E 1	/ Acres
		29	NW2 SW1	20 1
		_		
Reserving at the Sou bank of th	to grantors a	an easement of Lot 6, along the p	B" Roseburg Home Orcha from dedicated road b Block 2, running them resent travelled road,	petween Blocks I and page Northerly along the
Reserving at the Boulbank of the being a st	to grantors a thwest corner e River and a rip 20 feet w	an easement of Lot 6, along the p wide.	from dedicated road be Block 2, running ther resent travelled road,	petween Blocks I and page Northerly along the
Reserving at the Boulbank of the being a st	to grantors a thwest corner e River and a	an easement of Lot 6, along the p wide.	from dedicated road be Block 2, running ther resent travelled road,	petween Blocks 2 and pance Northerly along the said right of way
Reserving at the Sou bank of th being a st	to grantors a thwest corner e. River and a rip 20 feet v	an easement of Lot 6, along the pwide.	from dedicated road be Block 2, running there resent travelled road,	petween Blocks 2 and pance Northerly along the said right of way
Reserving at the Sou bank of th being a st	to grantors a thwest corner e River and a rip 20 feet w	an easement of Lot 6, along the p wide.	from dedicated road be Block 2, running there resent travelled road,	petween Blocks 2 and pance Northerly along the said right of way
Reserving at the Sou bank of th being a st	to grantors a thwest corner e. River and a rip 20 feet v	of Lot 6, along the pwide.	from dedicated road to Block 2, running ther resent travelled road,	petween Blocks 2 and pance Northerly along the said right of way
Reserving at the Sou bank of th being a st (a) Char (b) Kind	to grantors at thwest corner le. River and a rip 20 feet was acter of soil of crops raised ag Purposes—	an easement r of Lot 6, along the p wide. (If more spe f(iver bot	from dedicated road to Block 2, running ther resent travelled road,	petween Blocks A and pance Northerly along the said right of way
Reserving at the Sou bank of th being a st (a) Char (b) Kind Power or Minin 9. (a) T	to grantors at thwest corner le. River and a rip 20 feet was acter of soil of crops raised ag Purposes—otal amount of property of the research	of Lot 6, along the pwide. (If more specified both control to be decomposed to be decompos	from dedicated road to Block 2, running ther resent travelled road, correspond to the resent travelled road, correspond to the loam eveloped	petween Blocks 2 and 3 note Northerly along the said right of way
Reserving at the Bou bank of th being a st (a) Char (b) Kind Power or Minin 9. (a) T (b) Q	to grantors at thwest corner to River and a crip 20 feet was acter of soil of crops raised ag Purposes—otal amount of punantity of water	of Lot 6, along the pwide. (If more specifiver both Garden cower to be defined by the below to be defined by the below to be used for the below t	from dedicated road to Block 2, running there resent travelled road, corrected attach separate sheet) ctom loam enceveloped or power	oetween Blocks i and place Northerly along the said right of way the period horsepotes are fit.
Reserving at the Bou bank of th being a st (a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T	to grantors a thwest corner to River and a crip 20 feet was acter of soil of crops raised ag Purposes—otal amount of punantity of water of the corner fall to be ut	can easement r of Lot 6, along the p wide. (If more specifiver bot Garde bower to be de r to be used for	from dedicated road to Block 2, running there resent travelled road, consequence required, attach separate sheet) ctom: loam coveloped or power feet.	oetween Blocks I and place Northerly along the said right of way the period horsepose used fit.
Reserving at the Bou bank of th being a st (a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T	to grantors a thwest corner to River and a crip 20 feet was acter of soil of crops raised ag Purposes—otal amount of punantity of water of the corner fall to be ut	can easement r of Lot 6, along the p wide. (If more specifiver bot Garde bower to be de r to be used for	from dedicated road to Block 2, running there resent travelled road, correspond to the loam and the separate sheet) and the separate sheet or power feet	oetween Blocks I and place Northerly along the said right of way the period horsepose used fit.
Reserving at the Bou bank of th being a st (a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T	to grantors a thwest corner to River and a crip 20 feet was acter of soil of crops raised ag Purposes—otal amount of punantity of water of the corner fall to be ut	can easement r of Lot 6, along the p wide. (If more specifiver bot Garde bower to be de r to be used for	from dedicated road to Block 2, running there resent travelled road, consequence required, attach separate sheet) ctom: loam coveloped or power feet.	oetween Blocks A and pance Northerly along the said right of way the period horsepore asset for the sec for the denoted as the control of th
Reserving at the Sou bank of th being a st (a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T (d) T	to grantors a thwest corner to River and a crip 20 feet was acter of soil of crops raised ag Purposes—otal amount of punantity of water of the corner fall to be ut	of Lot 6, along the poide. (If more specifiver both Garden cower to be defined works by me	from dedicated road to Block 2, running there resent travelled road, consequence required, attach separate sheet) ctom: loam coveloped or power feet.	oetween Blocks I and place Northerly along the said right of way the period horsepose used fit.
Reserving at the Sou bank of the being a st the Bou bank of the being a st (a) Char (b) Kind Fewer or Minin 9. (a) T (b) Q (c) T (d) T (e) S	acter of soil l of crops raised g Purposes— otal amount of puantity of water lotal fall to be ut the nature of the uch works to be R.	of Lot 6, along the poide. (If more specifiver both Garden works by me located in Le or W.)	from dedicated road to Block 2, running there resent travelled road, ce required, attach separate sheet) ce required, attach separate sheet) ctom loam creloped or power (Heid) ans of which the power is to the content of the c	oetween Blocks A and pance Northerly along the said right of way the period horsepore asset for the sec for the denoted as the control of th
Reserving at the Sou bank of the being a st the bei	to grantors a thwest corner in River and a crip 20 feet we acter of soil of crops raised ag Purposes—otal amount of pulantity of water to be used works to be grant works water to be ret	(It more specific to be used for to be used for incores by me located in the core of the c	from dedicated road to Block 2, running there resent travelled road, ce required, attach separate sheet) tom loam eveloped or power feet theid ans of which the power is to the characteristic to the contracteristic to the contrac	oetween Blocks A and pance Northerly along the said right of way the period horsepore asset for the sec for the denoted as the control of th

(i) The nature of the mines to be served

day of

WITNESS my hand this

. 19

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

-	STING RIGHTS and the following limitations and conditions:	
_	rein granted is limited to the amount of water which can be applied to beneficial u	
·	ed	ne
stream, or its equiv	valent in case of rotation with other water users, from Umpqua River	•-
The use to w	hich this water is to be applied is Irrigation	
• • • • • • • • • • • • • • • • • • • •		
If for irrigat	ion, this appropriation shall be limited to 1/80 of one cubic foot p	oe r
second or its	equivalent for each acre irrigated and shall be further limited to	
a diversion of	not to exceed 2 acre feet per acre for each acre irrigated during	
the irrigation	n season of each year,	
	······································	
	······································	
and sh all b e subje c	et to such reasonable rotation system as may be ordered by the proper state officer.	
The priority	date of this permit is February 13, 1952	
Actual const	ruction work shall begin on or beforeJune 39, 1953 and sh	all
thereafter be prose	ecuted with reasonable diligente and be completed on or before	
October 1, 195	34	
Complete ap	plication of the water to the proposed use shall be made on or before	
October 1, 195		
-	ny hand this 39th day of June 19,52	
W11W255 //	tomo E truck	(s
5	STATE ENGINEER r development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Chegon Laws 1	R Sm
Permits for powe	e development are applied to the payment of annual tees at provided in sections I and a complete we company to the sections I	
	gon,	
LIC	Solital State of the state of t	
7.0 PUBLIC	t No. salem, Oregon UACY M. OREGON Page Page	

01010 Application No. Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

Division No.

District No.

This instrument was first received in

office of the State Engineer at Salem, Ore on the 13 day of February

1957, at 3.00 o'clock A

Returned to applicant

received: Corrected application

Approved:

Recorded in book No Permits on page 2

Company of the stand

Fees Paid # 16 15 Drainage Basin No.