PAPERICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

I, Hart Prothers	f defices 5				
Ath Beauth See, Best, Tilles	ook				
tete of Oregon do hereb	y make application for a permit to appropriate the				
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:					
Pastnership					
	Wilson River and a unnamed Lake				
, a tributa	ry of Pacific Ocean				
2. The amount of water which the applicant inte	nds to apply to beneficial use is 1.41				
ibic feet per second	aing 1.07 of from River & 0.34 of from lak				
**3. The use to which the water is to be applied is	irrigation and supplemental instal				
· · · · · · · · · · · · · · · · · · ·	irrigation and supplemental irrigit (Orrigation, power, mining, manufacturing, demostic supplies, etc.)				
4. The point of diversion is located 55 to	South and 574 ft. West from the House so				
the SEL of the NEL of Cattle	(M. or 8.) (Z. or W.)				
orner of the SET of the NVT of Settion	a or subdivision)				
illamook County, Cregon					
LAKE - 825' N. and 20' E. from SE corner	NR SVI				
(If there is more than one point of diversion, each must being within the SEL of the NIL & NIL SEL (Give smallest legal subdivision)					
. S. West , W. M., in the county of Tillarock					
5. The Postelle (Main ditch, canal or pipe line)					
(Main ditch, canal or pipe line)	(Miles or feet)				
length, terminating in the IE of the SW (Smallest legal subdivision					
	shown throughout on the accompanying map.				
DESCRIPTION	OF WORKS				
for (a) Height of dam	gth on top feet, length at bottom				
•					
feet; material to be used and characte	T of construction(Loose rock, concrete, masonry,				
ck and brush, timber crib, etc., wasteway over or around dam)					
(h) Description of handants					
(v) Description of neadgate					
(b) Description of headgate	,				

^{*}A different form of application is provided where storage works are contemplated.
**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the design of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

feet; width on bottom feet fall per one thousand feet (c) Length of pipe, 2300! ft.; size at it intake in.; size at place of use se and place of use, 50! ft. Is grade use se and place of area to be irrigated, or place of use Township Sec. ft. 8. Location of area to be irrigated, or place of use Township Sec. ft. 8. Location of area to be irrigated, or place of use Township Sec. ft. 8. Location of area to be irrigated, or place of use Township Sec. ft. 8. Location of area to be irrigated, or place of use Township Sec. ft. 8. Location of area to be irrigated, or place of use NW1: SE1: NW1: Also bis suplimental from the William of the Supplimental from the William of the William of the Supplimental from the William of the Supplimental from the William of	feet; grade	pater feet fall per or
feet; width on bottom	fidth on top (at water feet; depth of under take, feet; depth of under take	oater fee in.; size at ference in elevation between Estimated capacit
feet; width on bottom feet; width on bottom feet fall per one thousand feet (c) Length of pipe, 2300! ft.; size at it intake in.; size at place of use the and place of use, 50! ft. Is grade use see ft. 8. Location of area to be irrigated, or place of use Township Township Township Township See ft. 8. Location of area to be irrigated, or place of use Township Township See ft. 8. Location of area to be irrigated, or place of use Township See ft. 8. Location of area to be irrigated, or place of use Sec ft. 8. Location of area to be irrigated, or place of use Sec ft. 8. Location Township See ft. 8. Location Township Sec ft. SE1 NE1 INVI Township Sec ft. NE2 NW1 Township Sec ft. NW2 SE1 NW2 Township NW2 Township Sec ft. NW2 Township NW2 Township Sec ft. NW2 Township NW2 To	take, in.; di	in.; size at
feet fall per one thousand feet (c) Length of pipe, 2300! ft; size at it intake in; size at place of use e and place of use, 50! ft. Is grade u 5 sec. ft. 8. Location of area to be irrigated, or place of use Township Row Section T 1 S 9 W 21 SW2 NE2 NE2 NE2 NE2 NE2 (a) Character of soil 10 covered by a water right supplimental from the Williams and 1s as follows: (a) Character of soil 10 covered by a water right part on the supplimental from the Williams and 1s as follows: (b) Kind of crops raised 10 covered by a water required at (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of white (e) Such works to be located in 10 covered to the such as follows:	take,	in.; size at
(c) Length of pipe, 2300! ft.; size at it intake in,; size at place of use and place of use, 50! ft. Is grade use. sec. ft. 8. Location of area to be irrigated, or place of use. Township sec. ft. 8. Location of area to be irrigated, or place of use. Township Sec. ft. 8. Location of area to be irrigated, or place of use. Township Sec. ft. 8. Location of area to be irrigated, or place of use. Township Sec. ft. Section T 1 S 9 % 21 SW. SEL. NE. 11 Since the supplimental from the Ni. Also, his supplimental from the Ni. (a) this supplimental from the Ni. (a) Character of from lake and riversity is set for some space required at (a) Character of soil Location (b) Kind of crops raised (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of whice (e) Such works to be located in (itseed (d) The nature of the works by means of whice (e) Such works to be located in (e) Such works to be located in (fine)	take, in.; di	fference in elevation between
intake in.; size at place of use and place of use, 50! ft. Is grade use. Sec. ft. 8. Location of area to be irrigated, or place of use. Township R. or W. Section NW1. SEL. NW2. SEL. NW2. Also, his supplimental from the William Also, his suppliment	6.9 in.; di	fference in elevation between
sec. ft. 8. Location of area to be irrigated, or place of use. Township Border Covered	niform?	Estimated capacit
**S. Location of area to be irrigated, or place of use to be irrigated, or place of use to be irrigated, or place of use to be irrigated. Or place of use to be irrigated. Or place of use to be irrigated. Or place of use to be irrigated, or place of use to be developed. **Township Section Section **Township Section	Porty-acro Tract	
**Received by a water right supplimental by a water right supplimental from the William Also, this supplimental from the William Indianal and is as follows: (a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) The nature of the works by means of which is not supplimental for power of the works by means of which is not supplimental from the William Indianal and is as follows: (a) Character of soil (b) Kind of crops raised (c) Total fall to be utilized (d) The nature of the works by means of which is not supplimental indianal and is as follows: (e) Such works to be located in	Forty-acro Tract	
Township North or Foods T 1 S 9 % 21 SW2 SE2 NE2 NE2 NE2 NE2 NE2 NE2 NE	Forty-acro Tract	
TIS 9 % 21 SW2 SE1 NE1 NE2 NE2 NE2 NE2 NE2 NE2 N	· · · · · · · · · · · · · · · · · · ·	74411001 74C100 10 D0 11 40 10
SEL NEL NEL NEL NEL NEL NEL NEL NEL NEL N	E.	
NE3 NW3 Le shove is covered by a water right supplimental from the William his supplimental from the William is form the William in Edward in Ed	_	39.4
Also, this applimental from the William of the Supplimental from the William of Corner to Supplie the Supplimental from the William of Corner to Supplie the Supplied of Corner to Supplie the Supplied of Corner to Supplie to Supplied of Corner to Supplied of Corner to Supplied of Corner to Supplied of Corner to Supplied of Supplied of the Supplied of Corner to Supplied of Corner to Supplied of Corner to Supplied of Supplied of Corner to Supplied of Corner to Supplied of Corner to Supplied of Corner to Supplied of Supplied of Corner to Supplied of Corner to Supplied of Sup	r!	32.8
tificate #141600 which is not sufficate #141600 which is not sufficate #141600 which is not sufficated #141600 which is not su	WZ	12.6
tificate #141600 which is not sufficient #141600 which is not sufficient the Ni aright supplimental from the Ni Also, this supplimental fr	E_4^2	C.F
Also, this supplimental from the Minister of the Minister of the Works by means of white (e) Such works to be located in	ht from an un	named lake under
Also, this supplimental from the Minister in the State of the supplimental from the Minister in the supplimental from the Minister of Soil of the State of the St	icient. This	enplication is
this suplification is form this suplification is form the second secon		
(a) Character of soil Lord (a) Character of soil Lord (b) Kind of crops raised (c) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of white (e) Such works to be located in		dional land for
(a) Character of soil Lord (or see of the works by means of white (e) Such works to be located in		1
(a) Character of soil Lower (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of white (e) Such works to be located in (e) Such works to be located in (figure)	1:5 1/3(1	19:101. 6:
(a) Character of soil	7	
(a) Character of soil	<u>.Vt</u> mej⇔etel S. o	07.4 1 . Dagbort; DIC
(b) Kind of crops raised	ach Separațe sheet)	<u> </u>
(e) Such works to be located in		
9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized		
(b) Quantity of water to be used for power (c) Total fall to be utilized		
(c) Total fall to be utilized(Head (d) The nature of the works by means of white (e) Such works to be located in		theoretical horsepow
(d) The nature of the works by means of whi		ec. ft.
(d) The nature of the works by means of whi	feet.	· •
(e) Such works to be located in		developed
		of Sec.
	(Legal subdivision)	Of Bect
(No. N. or S.), R, W. M.		
(f) Is water to be returned to any stream?		
(g) If so, name stream and locate point of re		
, Sec.	turn	, R, W.

	(4) % may of may
	Comment of the commen
and an e	
h i S	(bf.) für detpentie übe geite Munber of Jemilies to be supplied
100	Personal least of professionals, at 1700
	Construction work will begin on or before. The extension of the old sys
	Construction work will be completed up or before
	The water will be completely applied to the proposed use on or before
13.	The manage man as combinered ablance so the biobosed 436 04 05 061046 a crise a
*************	12.+ 13. E.
	Chapter of application
	My Hotest
R	emerke:

-Supp	lemental in part to Cartificate 21536. Source in this right
Frun	ish sufficient water in late surver for entire crea.
···	

•	
••••••	
STATE	OF OREGON, Ss.
STATE	OF OREGON, anty of Marion,
STATE Cour	OF OREGON, ass. Ity of Marion, ss. This is to certify that I have examined the foregoing application, together with the accom
STATE Cour T maps an	OF OREGON, ass. Ity of Marion, sss. This is to certify that I have examined the foregoing application, together with the account data, and return the same for
STATE Cour	OF OREGON, ass. Ity of Marion, ss. This is to certify that I have examined the foregoing application, together with the account data, and return the same for
STATE Cour	OF OREGON, ass. Ity of Marion, ss. This is to certify that I have examined the foregoing application, together with the account data, and return the same for
STATE Cour T maps an	OF OREGON, ass. Ity of Marion, ss. This is to certify that I have examined the foregoing application, together with the account data, and return the same for
STATE Cour T maps an	OF OREGON, aty of Marion, this is to certify that I have examined the foregoing application, together with the account data, and return the same for n order to retain its priority, this application must be returned to the State Engineer, with
STATE Court T maps an	OF OREGON, aty of Marion, this is to certify that I have examined the foregoing application, together with the account data, and return the same for n order to retain its priority, this application must be returned to the State Engineer, with
STATE Court T maps an	OF OREGON, ass. This is to certify that I have examined the foregoing application, together with the account data, and return the same for a contact to retain its priority, this application must be returned to the State Engineer, with the or before
STATE Count T maps an	OF OREGON, ass. This is to certify that I have examined the foregoing application, together with the account data, and return the same for a contact to retain its priority, this application must be returned to the State Engineer, with the or before
STATE Coun T maps an	OF OREGON, and possible of the foregoing application, together with the account of the foregoing application of the foregoing applicati
STATE Cour T maps an	OF OREGON, It is to certify that I have examined the foregoing application, together with the account data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with or before

STATE OF OREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and in a lower of the lower of							
The right herein granted is limited to the amount of water which can be applied to beneficial use							
and shall not exceed	cond measured at the point of diversion from the						
stream, or its equivalent in case of rotation with other water users, from Milson River and unnamed lake, being 1.07 c.f.s. from Milson River for supplemental irrigation and 0.34 c.f.: from the unnamed lake for irrigation							
						The use to which this water is to be applied is	irrigation and supplemental irrigation
						If for irrigation, this appropriation shall be limite	ed to1/80 of one cubic foot per
second or its equivalent for each acre irrigated and si							
of not to exceed 2 acre feet per acre for							
season of each year; provided further that	the amount of water allowed herein,						
together with the amount secured under any	other right existing for the same lands						
shall not exceed the limitation allowed her							
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	September 26, 1958						
Actual construction work shall begin on or before	e December 30, 1959 and shall						
thereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 1960						
Complete application of the water to the proposed	I use shall be made on or before October 1, 1961						
WITNESS my hand this 30th day of	Decomber 19 58						
8 8 9 5 5 H							

Permit No. 25801

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon.

on the Ab day of September

19.58, at 1.15 o'clock P.M.

Returned to applicant:

Approved:

December 30, 1959

Recorded in book No. 69

Permits on page 25801

Leges A. Stanket

STATE ENGINEER

Drainage Basin No. | Fees 26 15 State Printing 90137