$_{\nu})$ 

## APPLICATION FOR PERMIT

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

I, C.M.Kolly	
of Rainier, Orego	(Name of applicant)
State of Oragan	do hereby make application for a permit to appropriate the
-	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a c	corporation, give date and place of incorporation
1. The source of the 1	proposed appropriation is Ossis Creek
••••	(Name of stream), a tributary of Columbia River
	ter which the applicant intends to apply to beneficial use is 0.1
cubic feet per second.	
**3. The use to which t	(If weter is to be used from more than one source, give quantity from each) the water is to be applied is
	sion is located 556 ft. 8. and 1712 ft. W. from the N. 1/4
corner of	(Section or subdivision)
	elf preferable, give distance and bearing to section corner)  (than one point of diversion, each must be described. Use separate sheet if necessary)
•	(Give smallest legal subdivision)  (Give smallest legal subdivision)  (N. or S.)
(a. or w.)	e county of Columbia
5. The Pipeline	(Main ditch, canal or pipe line) to be 500 Fact (Miles or feet)
in length, terminating in the	N.E. 1/4 of N.W. 1/4 of Sec. 26 , Tp. 7 N. (Smallest legal subdivision) (N. or S.)
R	the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	•
6. (a) Height of dam	feet, length on top feet, length at bottom
_	rial to be used and character of construction
rock and brush, timber crib, etc., wastew	ay over or around dam)
(b) Description of he	adgate
(c) If water is to be p	numped give general description (Size and type of pump)
Six oprinklere vi	th S gal. pr minute enrecity and type of engine or motor to be used, total head water is to be lifted, etc.)

\*\*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, Oregon.

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

8. Location					
8. Location of area to be irrigated, or place of use					
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
7 N.	2 <b>V.</b>	. 26	H.E. 1/4 of H.W.1/4	7.16 Aures	
			In T.H.Galleway D.L.C.		
The donatio	n Jand Cla	im of Thor	mas F. Onlloway and Ly and decimated a	, no second seco	
wife, being and being b	notificat	ion No. 33	13 and decimated a	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
2 est of t	ne Willame	tte Meridi	ard 6 in Township	1.	
rownship /	Lorth of R	Enge 2 Ver	t <u>óf the Willamette</u> Tabin 7 North of Ro	Monisia ne Lieu	
Willamette		1			
(a) Charac	cter of soil	(If more space	required, attach separate sheet)		
(b) Kind o	of crops raised Purposes—	Clay Loam	re, Hay and grain etc.	theoretical horsenowe	
(b) Kind of Power or Mining 9. (a) Tot	of crops raised Purposes— al amount of p	rastu	re, Hay and grain etc.	theoretical horsepowe	
(b) Kind of Power or Mining 9. (a) Tot (b) Qu	of crops raised Purposes— al amount of peantity of water	rastu  ower to be dev  to be used for	re, Hay and grain etc.  eloped  power s		
(b) Kind of Power or Mining  9. (a) Tot  (b) Que  (c) Tot	of crops raised Purposes— al amount of peantity of water tal fall to be utility	rastu ower to be dev to be used for	re, Hay and grain etc.  peloped  powers	ec. ft.	
(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot	of crops raised Purposes— al amount of peantity of water tal fall to be utility	rastu ower to be dev to be used for	re, Hay and grain etc.  eloped  power s	ec. ft.	
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	of crops raised Purposes— al amount of period of water tal fall to be utile nature of the	rastu  ower to be dev  to be used for  ilized  works by mean	peloped  power feet.  (Head)  as of which the power is to be	ec. ft.	
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	of crops raised Purposes— al amount of period of water tal fall to be utile nature of the	rastu  ower to be dev  to be used for  ilized  works by mean	peloped  power feet.  (Head)  as of which the power is to be	ec. ft.	
(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	Purposes— al amount of peantity of water tal fall to be utile anture of the	rastu  ower to be dev  to be used for  ilized  works by mean	peloped  power s  feet.  (Head)  (Legal subdivision)	ec. ft. developed	
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— al amount of period of the second	clay Loan  rastu  ower to be dev  to be used for  ilized  works by mean  ocated in	peloped  power feet.  (Head)  (Legal subdivision)	ec. ft. developed	
(b) Kind of Power or Mining 9. (a) Tot (b) Quantity (c) Tot (d) The (e) Suction (f) Is a	Purposes— al amount of positive of the enature of t	clay Loan  rastu  ower to be dev  to be used for  dized  works by mean  ocated in  z. or w.)  urned to any st	peloped  power	ec. ft. developed of Sec.	
(b) Kind of Power or Mining 9. (a) Tot (b) Qui (c) Tot (d) The (e) Suc (f) Is a (g) If a	Purposes— al amount of positive of the enature of t	clay Loan  rastu  ower to be dev  to be used for  dized  works by mean  ocated in  z. or w.)  urned to any st  and locate po	peloped  power	ec. ft.  developed  of Sec.	
(b) Kind of Power or Mining 9. (a) Tot (b) Qui (c) Tot (d) The (e) Suction (f) Is a (g) If s	Purposes— al amount of perantity of water to be returned.  No. water to be returned.	clay Loan  rastu  ower to be dev  to be used for  dized  works by mean  ocated in  z or w.)  trned to any st  and locate po	re, Hay and grain etc.  reloped  power	ec. ft.  developed  of Sec.  (No. E or W.)	
(b) Kind of Power or Mining 9. (a) Tot (b) Qui (c) Tot (d) The (e) Suction (f) Is a (g) If s	Purposes— al amount of perantity of water to be returned.  No. water to be returned.	clay Loan  rastu  ower to be dev  to be used for  dized  works by mean  ocated in  z or w.)  trned to any st  and locate po	peloped  power	ec. ft.  developed  of Sec.	
(b) Kind of Power or Mining 9. (a) Tot (b) Qui (c) Tot (d) The (e) Suc	Purposes— al amount of perantity of water to be returned.  No. water to be returned.	clay Loan  rastu  ower to be dev  to be used for  dized  works by mean  ocated in  z or w.)  trned to any st  and locate po	re, Hay and grain etc.  reloped  power	ec. ft.  developed  of Sec.  (No. E or W.)	

STATE ENGINEER

## PERMIT

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 not exceed					
stream, or i's equivalent in case of rotation with other water users, fromQaais Creak					
The use to which this water is to be applied is	irrigation				
If for irrigation, this appropriation shall be limited t	o 1/30th	of one cubic foot per			
econdor its equivalent for each acre irriga	ited and shall be furth	er limited to a			
diversion of not to exceed 22 acre feet per a	cre for each acre irri	gated during			
the irrigation season of each year,					
	•••••••••••••••••••••••••••••••••••••••				
•	······································				
······································					
	······································				
and shall be subject to such reasonable rotation system as	may be ordered by the proj	per state officer.			
The priority date of this permit isSeptember	27, 1951				
Actual construction work shall begin on or before	March 31, 1953	and shall			
hereafter be prosecuted with reasonable diligence and be	e completed on or before				
Uctober 1, 1954	_				
Complete application of the water to the proposed	use shall be made on or be	ore.			
Uctober 1, 1955					
WITNESS my hand this3lst day of	larch 19	Jan de la			

Application No. 2650 t 30776 Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No.

Dustrict No.

was first received in the This instrument

office of the State Engineer at Salem, Oregon, on the 27 day of September 1951, at \$ :00 o'clock A M.

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No. Permits on page ....

9

STATE ENGINEER

Page 6 H Drainage Basin No.

Fees Paid ...