Permit	No	

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	oute 3, Box 1385, Trail, Oregon (Minding address)			
te of	Oregon , do hereby make application for a permit to appropriate th			
lowing desc	ibed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:			
If the applicant is a corporation, give date and place of incorporation				
1. The :	ource of the proposed appropriation is Regue River (Name of stream)			
•••••	, a tributary of Pacific Ocean			
	mount of water which the applicant intends to apply to beneficial use is			
bic feet per	CORd. (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 isDomesticusoincludingispication (trigation, power, mining, manufacturing, domestic stypiles, etc.)			
of lawn,	shrubs, etc. immediately around the house, totalling not more tha			
	point of diversion is located			
orner ofI	E. H. E. M. of Sec. 34 , T. 33 S. R. J. E. W. (Y. (Rection or subdivision)			
•••••				
	(If preferable, give distalnee and bearing to section corner)			
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) of See 34 To 33 See			
	he S. N. H. R. N. (Swin ME (V)) of Sec. 34, Tp. 33, S. (N. or S.)			
(E. er W.)	, W. M., in the county of			
5. The	pipe line to be 60 feet. (Miles or feet)			
n length, ter	minating in the S. K. N. E. M. of Sec. 34 , Tp. 33. S. (M. or S.)			
	, W. M., the proposed location being shown throughout on the accompanying map.			
	DESCRIPTION OF WORKS			
Diversion W				
	Height of dam feet, length on top feet, length at bott			
•••••••	feet; material to be used and character of construction			
ock and brush, th	aber crib, etc., wasteway over or around dass)			
(b) D	escription of headgate(Timber, concrete, etc., number and size of openings)			
•	water is to be pumped give general description Centrifugal pump, 1/2 HP mp! (Size and type of pump)			
	ith 14" intake and 1" discharge, the lift being appreximately 30 (Size and type of engine or motor to be used, total head water is to be lifted, etc.)			

*A different form of application is provided where storage were consumpanted.

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

				•
nal System or P	•			
7. (a) Give	dimensions at e	each point of c	anal where materially changed	in size, stating miles from
idgate. At head	gate: width on t	op (at water l	line)	feet; width on bottom
, .	eet; depth of w	ater	feet; grade	feet fall per one
rusand feet.			adgate: width on top (at water l	
			feet; depth of wat	
			•	,
	feet fall	•	•	20 4
.(c) Length			size at intake, 11% inch i	
om intake 1	in. in.;	size at place o	of use 3/4 inchin; diffe	rence in elevation between
take and place	of use. 30) ft. It	s grade uniform? nearly so	Estimated capacity.
0.02				
8. Location	of area to be in	rrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willimette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
33 S.	1 E.	34	SW % NE % (that	one (lawn and shrubs
			part south and east of Rogue River)	and Domestic ()
			OI ROBUS RIVOLY	and Donaton
			<u> </u>	
9	buth and Es	st of the tract on w	whshit Thirty-three (77 Meridian, in Jackson O Rogue River." hich the diversion and	Northeast Quarter of Sec) fouth of Pange Che (1) eunty, Oregon, lying irrigates area are locat
9	buth and Es	st of the tract on w	snshir Thirty-three (33 Meridian, in Jackson C Rogue River."	eunty, Oregon, lying
9	buth and Es	st of the tract on w	whshit Thirty-three (77 Meridian, in Jackson O Rogue River." hich the diversion and	eunty, Oregon, lying
9	buth and Es	st of the tract on w	whshit Thirty-three (77 Meridian, in Jackson O Rogue River." hich the diversion and	eunty, Oregon, lying
9	buth and Es	st of the tract on w	whshit Thirty-three (77 Meridian, in Jackson O Rogue River." hich the diversion and	eunty, Oregon, lying
9	buth and Es	st of the tract on w	whshit Thirty-three (77 Meridian, in Jackson O Rogue River." hich the diversion and	eunty, Oregon, lying
	euth and Es	tract on w	white Thirty-three (77 Meridian, in Jackson O Rogue River." hich the diversion and in the spaces provided	eunty, Oregon, lying irrigates area are locat
(a) CI	the 40-acre the and Entere as descr	tract on will bed above	white Thirty-three (37 Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided required attach separate sheet)	eunty, Oregon, lying irrigates area are loca.
(a) CI	the 40-acre the and Entere as descr	tract on will bed above	white Thirty-three (77 Meridian, in Jackson O Rogue River." hich the diversion and in the spaces provided	eunty, Oregon, lying irrigates area are loca.
(a) Cl (b) K Power or Minin	the 40-acre the 40-acre the as descr that are the soil ind of crops rais g Purposes—	tract on will bed above	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided required attach separate sheet) Solf. Shrubs.	eunty, Oregon, lying irrigates area are loca.
(a) Cl (b) K Power or Minin	the 40-acre the 40-acre the as descr that are the soil ind of crops rais g Purposes—	tract on will bed above	white Thirty-three (37 Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided required attach separate sheet)	eunty, Oregon, lying irrigates area are loca.
(a) Cl (b) K Power or Minin 9. (a) To	the 40-acre the 40-acre the as descr that description descriptio	cract on will bed above	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided required attach separate sheet) Solf. Shrubs.	theoretical horsepower.
(a) Cl (b) K Power or Minin 9. (a) To (b) Q	the 40-acre the 40-acre the as descr that are the soil that are th	(if more space River) cower to be desired for the be used for	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided required attach separate sheet) Solf weloped	theoretical horsepower.
(a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To	the 40-acre the 40-acre the as describe as describe the as des	(If more space of the lower to be used for the	which the diversion and in the spaces provided required attach separate sheet) Sufficient Shrubs recovered	theoretical horsepower.
(a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To	the 40-acre the 40-acre the as describe as describe the as des	(If more space of the lower to be used for the	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided to the spaces provided The spaces provided spaces provided spaces provided The spaces provided	theoretical horsepower.
(a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) T	the 40-acre the 40-acre the as descr that descr that are the soil and of crops rais g Purposes— that amount of purposes wantity of water that to be ut	cract on will bed above (If more space River) ed I A 4.14 cower to be deer to be used for the control of the	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided to required attach separate sheet) S.C./f. Weloped Toweloped Tower see (Heed) ans of which the power is to be	theoretical horsepower.
(a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) T	naracter of soil ind of crops rais g Purposes—otal amount of puantity of water otal fall to be ut the nature of the fuch works to be	content of the tract on white the state of t	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided to required attach separate sheet) Sift Weloped The power seed of the see	theoretical horsepower.
(a) Cl (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. cc)	naracter of soil ind of crops rais g Purposes— otal amount of puantity of water otal fall to be ut the nature of the	cit more space (if more space R. V.C.V. ed I A 4.1 sower to be described sower to be used for citized works by medicated in	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided to the spaces provided A. G. of Shrubs. The required attach separate sheet) S. of the Shrubs. The required attach separate sheet.	theoretical horsepower.
(a) CI (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To (e) S Tp. (No. N. or (f) I	the 40-acre the 40-acre the as descr the as descr that are the solution of crops rais g Purposes— total amount of puantity of water total fall to be ut the nature of the tuch works to be the solution of the	of the tract on will bed above (if more upon R. V. C. V. ed I A 4.4. cower to be destrobe used for cilized	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided to the spaces provided """ """ """ """ """ """ """	theoretical horsepower. c. ft. developed
(a) CI (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To (e) S Tp. (No. N. or (f) I	the 40-acre the 40-acre the as descr the as descr that are the solution of crops rais g Purposes— total amount of puantity of water total fall to be ut the nature of the tuch works to be the solution of the	of the tract on will bed above (if more upon R. V. C. V. ed I A 4.4. cower to be destrobe used for cilized	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided to the spaces provided A. G. of Shrubs. The required attach separate sheet) S. of the Shrubs. The required attach separate sheet.	theoretical horsepower. c. ft. developed
(a) CI (b) K Power or Minin 9. (a) To (b) Q (c) To (d) T (e) S Tp. (No. N. or (f) I (g) I	naracter of soil ind of crops rais g Purposes—otal amount of puantity of water otal fall to be ut the nature of the such works to be so water to be reaf so, name stream	of the tract on will bed above (if more upon R. L. L. C. L.	Meridian, in Jackson of Meridian, in Jackson of Rogue River." hich the diversion and in the spaces provided to the spaces provided """ """ """ """ """ """ """	theoretical horsepower. c. ft. developed of Sec.

By Malla M. ASSESTANT

STATE OF OREGON, County of Merion,

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								
ream, or its equivalent in case of rotation with other water users, from Rogue River								
The use to which this w	ater is to be applied is do			irrigation:				
	omestic and 0.01 c.f.s.							
		***************************************	••••••					
If for irrigation, this ap	propriation shall be limited t	to ¹ /80 th	of one c	ubic foot per				
cond or its equivalent for ea	ch acre irrigated and sh	all be further 1	imited to a	liversion				
not to exceed 4% acre	feet per acre for eac	h acre irrigated	during the	irrigation				
ason of each year,			***************************************					
		•						
*			_					
The second secon			-					
	reasonable rotation system a							
The priority date of th	is permit is	March 16, 1964						
	ork shall begin on or before							
hereafter be prosecuted wit	th reasonable diligence and l	be completed on or b	efore October 1	, 19				
Complete application	of the water to the proposed			ober 1, 19				
WITNESS my hand th	nis day of	June	, 19 ·····					
		CAN X	The state of					
	· · · · · · · · · · · · · · · · · · ·			IAIL ENGINEER				
		•	•					
1	gon,	•	b	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
BLIC B	n, Oregon,	-		LOS COLLEGE				
PUBLIC TATE	Salem, Oregon, A. I. C. A.	1981	27)	page 601				
II THE PUBLIC HE STATE FON	er at Salem, Oregon, N/A. I.C. h	19, 1864	27)	orace 60 I				
RMIT ATE THE PUBLIC OF THE STATE OREGON	was first received in the sqineer at Salem, Oregon, of Matth, clock A.M.		27)	HRIS.				
PERMIT OPRIATE THE PUBLIC RS OF THE STATE OF OREGON	nent was first received in the tte Engineer at Salem, Oregon, day of NALCA		k No. 82 2277271	15/				
PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON	strument was first received in the state Engineer at Salem, Oregon, L. D. day of Ma. C.A. M. B.; Wo'clock. A. A. M.	196, 196, 1964	k No. 82 2277271	15/				
Permit No. O. 1. C. 1. C	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the M. C. M. M. 1964, at B. Oo'clock A. M. Returned to applicant:	Approved:		Drainage Basin No. 15 page 60 Z				