SEP - 6 1962 - 0CT 29 1962 -

To Appropriate the Public Waters of the State of Oregon

I,	Gene of applicant)	
Box 82, Imbler	Oregon	••••••
	, do hereby make application for a	permit to appropriate the
ng described public wate	ers of the State of Oregon, SUBJECT TO EXIS	TING RIGHTS:
	pration, give date and place of incorporation	
		•
3		
1. The source of the prop	osed appropriation is	Ronda River
•	, a tributary of Snake	•
2. The amount of water t	which the applicant intends to apply to beneficia	l use is 3.4 CFS
ic feet per second	(If water is to be used from more than one source, give que	
5. The use to which the c	pater is to be applied is Irrigation (Arrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
4. The point of diversion	is located	from the
er ofPortable spr	inkler pump from Grando Rende River	
North limit 626.45	ft. West and 3470.66 ft. north of SE	corner Sec. 9 T-1-S,
	ft. west and997.00 ft . South of NE oo	
		•
		•
	(M preferable, give distance and bearing to section corner)	•
Of there is paper to	1/48E1/4 Sec. 9 T-1-S. R-79-EM	(secondary)*
ng within the Soundinit . H	1/481/4 Sec. 9 1-1-3, R-39-591	f necessary) (N. or S.)
mg within the So. limit Mg. W. M., in the co	1/4081/4 Sec. 9 1-1-3, R-39-EW 1/4081/4 Sec. 10 1-1-8, R-3916 com., ounty of	, Tp(N. or 8.)
mg within the So. limit Recommend of the Co. (2.44) 5. The	1/4081/4 Sec. 9 T-1-3, R-39-EM 	(N. or S.)
mg within the So. limit RE	1/4081/4 Sec. 9 T-1-3, R-39-EM 	(N. or S.)
y within the Se. Limit H. H. W. M., in the constant of the Section	1/4NEI/4 Sec. 9 1-1-5, R-39-EM 1/4NEI/4 Sec. 9 1-1-8, R-39-EM 1/4NEI/4 Sec. 9 1-1-8, R-39-EM 1/4NEI/4 Sec. 9 1-1-8, R-39-E 1/4NEI/4 Sec. 9 1-1-8, R-39-	(M. or S.) (M. or S.)
mg within the So. limit RR	JANE A Sec. 9 T-1-S, R-59-EM JANE A Sec. 9 T-1-S, R-59-EM Ounty of	(M. or S.) (M. or S.)
ng within the So. limit No. M., in the co. (2 er w.) 5. The	1/4NEI/4 Sec. 9 1-1-5, R-39-EM 1/4NEI/4 Sec. 9 1-1-8, R-39-EM 1/4NEI/4 Sec. 9 1-1-8, R-39-EM 1/4NEI/4 Sec. 9 1-1-8, R-39-E 1/4NEI/4 Sec. 9 1-1-8, R-39-	(M. or S.) (M. or S.)
seg within the Ser. Limit RE (R. & W.) 5. The length, terminating in the (R. & W.) version Works—	JANE A Sec. 9 T-1-S, R-59-EM JANE A Sec. 9 T-1-S, R-59-EM Ounty of	(Miles or feet), Tp(N. or S.) the accompanying map.
within the Ser limit No. 11 the Co. (a. w.), W. M., in the Co. (a. w.) 5. The	JANKI/A Sec. 9 T-1-S, R-39-EM JOHN JANKI/A Sec. 9 T-1-	(Miles or feet) Tp. (N. or S.) he accompanying map.
the within the service of the control of the contro	JANKI/A Sec. 9 T-1-S, R-59-EM JOHN JANKING SEC. 9	(M. or S.) (M. or S.) (M. or S.) he accompanying map. feet, length at bottom (Leoss rock, concrete, mason
we within the So. Limit Recommendation of the control of the contr	ARE	(M. or s.) (M. or s.) (Rise or feet) (N. or s.) he accompanying map. (Loose rock, concrete, mason
wersion Works— 6. (a) Height of dam	JANE / Sec. 9 T-1-S, R-39-EM Ounty of to be distributed of Sec. (Simplicat legal subdivision) of Sec. oproposed location being shown throughout on t DESCRIPTION OF WORKS feet, length on top to be used and character of construction	(M. or s.) (M. or s.) (Rise or feet) (N. or s.) he accompanying map. (Loose rock, concrete, mason
we within the So. Limit Recommendation of the control of the contr	ARE	(M. or s.) (M. or s.) (Rise or feet) (N. or s.) he accompanying map. (Loose rock, concrete, mason
yersion Works— 6. (a) Height of dam feet; material t and brush, timber crib, etc., wasteway of (b) Description of head	ARE	(Miles or feet) Tp. (N. or S.) he accompanying map. [Leoss rock, concrete, mason
yersion Works— 6. (a) Height of dam feet; material c and brush, timber ceth, etc., wasteway of (b) Description of head (c) If water is to be pur	ANK A Sec. 9 T-1-8, R-39 E Commonweal of Sec. Commonweal of Paper line) to be Commonweal or paper line) of Sec.	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Leose rock, concrete, mason trifugal mounted on t
wersion Works— 6. (a) Height of dam feet; material k and brush, timber crib, etc., wasteway of (b) Description of head (c) If water is to be pur 1000 to 1200 (cite as as	ANK A Sec. 9 T-1-8, R-59-E-10	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Leose rock, concrete, mason trifugal mounted on t

lgate. At head	gate: width on to	p (at water li	ne)	feet; width on botton
	feet; depth of wa	ter	feet; grade	feet fall per on
wand feet.				ter line)
		-		•
	feet; width on bot	tom	feet; depth of	water fee
le :	feet fall 1	oer one thouse	and feet.	•
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at
n intake	in.; s	ize at place of	use in.;	lifference in elevation betwee
				Estimated capacit
			1	
	sec. ft. n of area to be ir	rigated, or pla	ce of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	R=39=EWM	(9)	SEL/4NEL/4	8.9
			NEL/4SEL/4	13.6
			SEL/4SEL74	39•95
T-1- S	R-39-EWM	10	HV1/4SV1/4	2.5
			SW1./4SW1./4	17.25
T-1-S	R-39-ENM	15	HW1/4HW1/4	8.3
T-1- S	R-39-EWE	16	HE1/4HE1/4	18.4
		•	HW1/4HE1/4	30.2
				735 T
	1			. 1)2

	1			
(a) C	naracter of soil	(If more space	required, attach separate sheet) y loss	
	-			•
ower or Minin		1 	rain, past ure, peas.	
	-	wer to be dev	eloped	theoretical horsepor
			power	
`			•	sec. jt.
(c) T	otal fall to be util	ized	(Head)	:
(d) T	he nature of the t	vorks by mean	ns of which the power is to	be developed
		······································	***************************************	
(e) S	uch works to be l	ocated in		of Sec.
(0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	8.) (We.)			
(f) I	s water to be retu	rned to any si	ream?(Yes or No)	
(g) I	f so, name stream	and locate p	oint of return	***************************************
		., Sec	, Тр	, R, W, W.

County, having a present population of	1	
an estimated population of in 19		
(b) If for domestic use state number of families to be	numplied	
Character described in R. El, El, and M in all one		•
11. Estimated cost of proposed works, \$5005,00	≪ne C*	
12. Construction work will begin on or beforeComplet	<u>et</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
13. Construction work will be completed on or beforels	t application in 1957	
14. The water will be completely applied to the proposed use		·,••••••
		·
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Parature of applicants	
	(Manature of applicant)	
	V	
Remarks:		······································
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2		***************************************
TATE OF OREGON,		
County of Marion,	The sale of the sa	.
This is to certify that I have examined the foregoing app	•	
aps and data, and return the same for		
In order to retain its priority, this application must be re	turned to the State Engineer	, with cor
ons on or before, 19,	• • • •	,
		-
THE PROPERTY OF THE PROPERTY O		10
WITNESS my hand this day of		., 17
	· •	

1.

		GHTS and the following the comment of the comment o			_	to beneficial use
end shall no	ot exceed 3.4	cubic feet per	r second m	easured at	the point of div	persion from the
		ase of rotation with ot				
1. Car						
		vater is to be applied i				
		***************************************			•	•
						•
		opropriation shall be li ach acre irrigatedand		• .		
		ach acre irrigated				
		covided further the				
		ow of the Lower Gra			•	
at USGS	Gage No. 3325 (and more than 420			•	•
			·····			······································
***************************************		•		•••••		•
and shall l	be subject to such	reasonable rotation sys	stem as ma	y be order	ed by the proper	state officer.
The	priority date of th	nis permit is	,	Octobe	r 29, 1962	
		oork shall begin on or				
	*	th reasonable diligence				,
		of the water to the pro				
	TNPSS me hand t			:	ary 19 6	
	INESS my fana i		· · · · · · · · · · · · · · · · · · ·		. Z. D	Meeler
• .						STATE ENGINEER
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		gon,			8	1 2
	ניונ	d in			20	12
8 %	PUB	ilem N	•		% 78 28468	RITATE ENGINEERS
3 2	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon; the Z? — day of — A. Tablet————————————————————————————————————			§ %	CHRIS L. WHEKLER ENGINEER GAIN BOOK 12 A gain No. 8 page 12 A
Application No. 3820S Permit No. 2846S	PERMIT DPRIATE THI RS OF THE S OF OREGON	This instrument was first rece of the State Engineer at Sine ZP day of ZP da	·		, , , , , , , , , , , , , , , , , , ,	
Application No	RIAT OF OR	t wa Engi	ant:		r 15 ok N	CHRIS. L., WB.
ition No.	P COPIO	men tate da do	urned to applicant:		February 15 Recorded in hook N mits on page	RIS (n N
plico rmit	VAT	ustru P	\$ ts		febr ded i	g s
Ar Pe	2	its is of t	Page .	proved	room	ag "

office of the State Engineer a on the **ZL** day of ____ This instrument was first

19 62, at 1/00 o'clock

Returned to applicant:

Pebrusty 15, 19 Recorded in book No.

Approved:

Permits on page

CHRIS L. WHEN Drainage Basin No. 8 State Printing 88137