## \*APPLICATION FOR PERMIT

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

I, DANTE JA REMAINS DISTRICT (Name of applicant)
of Mailing address)
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
March 2, 1946
1. The source of the proposed appropriation is Radiner Theere and Lessan Rolling
inder Perceit R-773 atributary of Wilter Dies
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.  (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 is
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is locatedft andftfrom the
Corner of Care 13 - 1250 11. (Section or subdivision
MW1 191 744. 21 M 3. C. R. 11 5
Liking Lang-sin a M. T. 2 M. Ch. T. 200 St
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the (Give smallest legal subdivision) of Sec. , Tp.
R, W. M. in the county of
5. The table to be
(Main ditch, canal or pipe line)  in length, terminating in the
R W. M., the proposed location being shown throughout on the accompanying map.
(z or #.)
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
fact; anatorial to be used and abancors of constant
(Loose rock, concrete masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

Canal System	•	sh maint of agnal sub	ana matarially char	ged in size, stating miles	from
				•	
		•		feet; width on be	
thousand feet. (b) At		er	feet; grade		T One
( " / " - "		om			fect;
grade		er one thousand feet	•		
•	-	ft.; size at i		in.; size at	ft.
					•
from intake				ifference in elevation be	
intake and pl	ace of use.	ft. Is grade t	iniform?	Estimated cap	жину,
8. Loce	sec. ft. ution of area to stri	igated, or place of u	se in Communities	Mali sudi iki	
South or South	p to effective p	pertion.			
	•				
			-	and the same of th	
				to the second se	
<del></del>			and the second s		
			· · · · · · · · · · · · · · · · · · ·		
				:	
Company of the second second pro-		(If more space required, a	ittach separate sheet)	•	
(a)	Character of soil				
	Kind of crops raised	Alligidae.	. A. Herrich		
	ining Purposes— ) Total amount of pou	cer to be developed		theoretical hors	epower.
	) Quantity of water to			sec. it.	
	•	•		W. 10	
	Total fall to be utili			k. J Jamed	
( a	) The nature of the w	4	·	be developed .	
•					• •
	) Such works to be lo		(Legal subdivision)	of Sec.	•
	N or S ; , R. (No E			•	•
**	) Is water to be retur		(Yes or No)		
( g	1) If so, name stream	• •	•	<b>D</b>	137 14
		Sec.		s) (No E or W.)	, W. M.
()	ı) The use to which pe	ower is to be applied	<b></b>		

(i) The nature of the mines to be served.

. Item 8 Application 34734

OWISHIP	RANGE	SECTION	SUB_DIVISION	PRIMARY	SUPPLEMENTAL FROM RESERVOIR CONSTRUCTED UNDER FEROUT NO. R-773	Supplement all from Stream and reservoir
<b>4 5.</b>	12 B.	1	HW t HE t SW t NE t HE t HW t SW t HW t SE t HW t HE t SE t SW t SE t SW t SE t SW t SE t HE t HE t HE t HE t HE t SW t SE t HE t	15.0 6.0 15.0 7.9 3.0 29.2 11.1 11.6 8.8 3.0 19.0 23.0	10.58 0.5 0.35 0.2 0.9 11.9	
4 S.	12 B.	2	Nei Swi Nwi Swi Nei Sei Sei Sei Swi Sei Swi Nwi Nwi Nwi Swi Swi	23.0 13.9 9.0 8.6 35.0 12.0 2.0 18.0	8.4 9.24 27.3 8.2 3.6	
4 S.	12 E.	3	nwi nei in nei i	6.3 8.3 11.2 5.0 20.0 20.0 24.0 4.2 12.6 7.8 6.0 35.0	2.9 8.0 0.7 2.4 0.2 5.86	11.0
4 S.	12 E.	Ιţ	SB to NE to NE to NE to NE to SW to SW to SW to SW to SW to SW to SE to SW to	15.0 10.6 2.1 2.6 0.3 11.0 5.0	5.0 11.7 1.0 3.28 2.5	·
4 S.	12 E.	5	Set net Swinet Set nwi	10.0 15.0	4 <b>.</b> 62	
4 S.	12 E.	<b>7</b>	SW‡ SE <mark>‡</mark> SEÇ SE‡ NW‡ NW‡	9.3 10.4	3•78 3•5	
4 S.	12 E.	8	net swit nwit swit swit swit set swit swit set	20.0 18.0 20.2 15.4 9.6	2.8	
4 S.	12 E.	9	SWŁ SEŁ SEŁ SEŁ SWŁ NEĘ	23.0 13.0 24.0		1.0

OWNSHIP	RANGE	SECTION	SUB_DIVISION	PRIVARY	SUPPLEMENTAL FROM RESERVOIR CONSTRUCTED UNDER PERMIT NO. R. 773	Supplemental from Stream and reservoir
4 S.	12 E.	10	NET NET SWIT NET SET N	11.6 19.0 20.9 10.0	0.6	6.0 4.6 4.6
43.	12 P.	11	neł neł nwł neł	12.7 11.8 10.0	0 <sub>•</sub> 3	5.0
			SWI NEI NEI NWI NWI NWI	3.0 5.2 6.8	0.9 4.2	10.0 6.2
			Set nwit Swe nwit Set Swit Nwit Swit Swit Swit	12.0 17.0 5.4 10.0 22.5	6.0 0.1 4.5	3.0 4.6 23.5
4 S.	12 E.	12	Nei n	20.0 21.6 11.3 1.6 16.2 5.7 8.0 12.7 3.5 1.8	13.0 1.0 6.0 3.24 1.3 2.8	21.4
4 S.	12 E.	13	net net net net net nwe nv: nw:	6.6 9.8 10.0 14.0	4.0 2.5	20.0
4 S.	12 E.	14	ne‡ ne‡	15.0		
4 S.	12 E.	15	nwł nwł neł nwł seł nwł	2.1 10.0 10.0	5 <u>-</u> 24 4 <sub>•</sub> 0	e e e e e e e e e e e e e e e e e e e
4 S.	12 E.	16	NE <sup>1</sup> NE <sup>1</sup> NE <sup>1</sup>	18.0 15.0		
4 S.	12 E.	17	with Neighbors N	1.4 3.7 5.0	4.2	
4 S.	12 E.	18	NE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>7</sub> NY <sup>2</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	4.2 1.0	0.8	
4 S.	13 E.	5	nwit swit swit swit set swit	2.2 20.5 4.7	0.2	
4 S.	13 E.	6	net swi nwt swi swe swi set swi net set	10.0 25.0 38.0 .6 18.8	4.0 4.6	
			NW & SE & SW & SE & SE & SE & SE & SE & S	27.4 19.3 15.1 3.0 6.5	1.8 4.3 4.6	

		r .			SUPPLEMENTAL FROM RESERVOIR CONSTRUCTED UNDER	Supplimental From Stream AND
	RANGE	SECTION	SUB_DIVISION	PRIMARY	PERMIT NO. R. 773	RESERVOIR
4 5.	13 B.	7	mi mi	20.4	9.8	
			Mi mi	11.0	10.0	·
			SH 184	12.0		
		•	net mit	12.2		
			Mit Mit	20.0		
•			SH IN S	19.0	1.0	
			Set mit	16.0		
	<u>-</u>		sn <del>i</del> sni	26.0		
			net set	3.5		
			but sut	25.0		
4 S.	13 B.	8	nsi mi	17.7		
		•	mit mit	7.9	10.5	•
			ME SV	7.6		
			SBL SWL	•3		
	•	٠.	Wit set	22.0		
			SW † SE †	9.2		
	٠.		net set	27.0		
4 5.	13 E.	9	nei swi	3.8	* Au	
	~ -•		SE SVI	9.0	•	•
			INT SWE	20.0	7.8	
•			SWI SWI	11.0	9-3	

State Courage

154.8 .315,25

A14.73

10. (a) To supply the city of	-
	•
(Name of) County, has	ving a present population of
and an estimated population of	
(b) If for domestic use state	number of families to be supplied
	ewer questions II, I2, I3, and I4 in all cases)
11. Estimated cost of proposed wo	rks, \$ 957 of the work correlated
	on or before Nav. 1, 1912
13. Construction work will be con	mpleted on or before
14. The water will be completely	
2 to water will be completely (	applied to the proposed use on or before Makakan R., 2011.
	4 5
	resident, Luy Buttain
	Georgian ( the El )
Remarks:	
	*
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· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON,	
County of Marion,	·
This is to certify that I have exact	mined the foregoing application, together with the accompanyin
naps and data, and return the same for	correction
In order tot-	
ions on or before June 12	s application must be returned to the State Engineer, with correc
ions on or before. June 12	, 19.61
	•
WITNESS my hand this 10th	day of April , 19 61
	,
	·
	I WIT C A COMPANS
	LEWIS A. STANLEY

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 21.0 cubic feet per second
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from Badger Creek and
reservoir constructed under permit No. R-773.
<del>                                     </del>
The use to which this water is to be applied is irrigation and supplemental irrigation
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated from direct flow and shall be further limited
to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during
the irrigation season of each year from direct flow and storage from reservoir
constructed under permit No. R-773, and the right allowed hereunder for the
appropriation of water for lands having a valid prior right shall be limited to
the amount necessary to make up any deficiency in water available to said lands
under said prior right and the amount alloved herein, together with the amount
secured under any other right existing for said lands, shall be limited by the
duty of water as fixed herein.
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 March 22, 1961
Actual construction work shall begin on or before August 11. 1962 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1963.
Complete application of the water to the proposed use shall be made on or before October 1, 1964
WITNESS my hand this 11 day of August 19 61.

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Application No. 34734 27390 PERMIT Permit No.

This instrument was first received in the TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, on the 22 "c" day of Mostelia 19 6 1, at & C.C. o'clock A

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Returned to applicant:

Recorded in book No. . . 75 August 11, 1961

Approved:

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Permits on page

LEWIS A. STANLEY

STATE ENGINEER

Fees

Drainage Basin No. 5

State Printing 98137