APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Rt. Z Box 164	mat)	
	Silverton	:
State of Orege , do hereby mak	e application for	a permit to appropriate the
following described public waters of the State of Orego	on, SUBJECT T	O EXISTING RIGHTS
If the applicant is a corporation, give date and place	e of incorporation	on
1. The source of the proposed appropriation is.	(Name	of stream)
, a tributary of	Willame	tta River
2. The amount of water which the applicant inter	nds to apply to be	eneficial use is 0.595
cubic feet per second. (If water is to be used from mor		
(If water is to be used from mor	e than one source, give qua	ntity from each)
**3. The use to which the water is to be applied is	rigation, power, mining, no	inufacturing, domestic supplies, et
4. The point of diversion is located 2320 ft. N.	and 438	t. W trem the S.W
corner of the Joseph Cox D.L.C.	or S.)	*E or W :
(Section or su'sdi	ivision)	
······································	-	
(If preferable, give distance and bearing		
(If there is more than one point of diversion, each must be descr	of The Vasapribed. Use separate short if	A COX D A
· · · · · · · · · · · · · · · · · · ·		
oeing within the #2. + KH4. 2.4.4.	of Sec. 2	0 .17. 65.
ceing within the *= + HM S. F. (Give smallest legal subdivision) R. / W., , W. M., in the country of Marie (E. or W.)	of Sec. Z	0 .17. 65.
(Give smallest legal subdivision) R. /W., , W. M., in the county of Marie 5. The	of Sec. 2 to be	O 17. 65.
(Give smallest legal subdivision) R. /W., , W. M., in the county of Maria 5. The (Main ditch, can't) or pipe line)	of Sec. Z	Market me
(Give smallest legal subdivision) R. /W., , W. M., in the county of Maria (E. or W.) 5. The (Main ditch, can'll or pipe line) In length, terminating in the (Smallest legal subdivision)	of Sec. Z to be of Sec.	$C = \{T_{T}, T_{T}\}$
(Give smallest legal subdivision) R. /W., , W. M., in the county of Maria 5. The (Main ditch, can't) or pipe line)	of Sec. Z to be of Sec.	$C = \{T_{T}, T_{T}\}$
(Give smallest legal subdivision) R. /W., , W. M., in the country of Maria (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) R. , W. M., the proposed location being sho	of Sec. Z to be of Sec. own throughou;	$C = \{T_{T}, T_{T}\}$
(Give smallest legal subdivision) R. J.W., W. M., in the country of Marie (E. or W.) 5. The (Main ditch, can'll or pipe line) In length, terminating in the (Smallest legal subdivision) R. (E. or W.) DESCRIPTION OF Diversion Works—	of Sec. Z to be of Sec. own throughout WORKS	$C = \{T_{T}, T_{T}\}$
(Give smallest legal subdivision) R. /W., , W. M., in the country of Maria (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) R. , W. M., the proposed location being sho	of Sec. Z to be of Sec. own throughout WORKS	$C = \{T_{T}, T_{T}\}$
(Give smallest legal subdivision) R. J.W., W. M., in the country of Marie (E. or W.) 5. The (Main ditch, can'll or pipe line) In length, terminating in the (Smallest legal subdivision) R. (E. or W.) DESCRIPTION OF Diversion Works—	of Sec. Z to be of Sec. own throughout WORKS	on the a companying map.
(Give smallest legal subdivision) R. J.W., W. M., in the country of Marie (E. or W.) 5. The (Main ditch, can'll or pipe line) In length, terminating in the (Smallest legal subdivision) R. (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam ———————————————————————————————————	of Sec. Z to be of Sec. own throughout WORKS	on the a companying map.
(Give smallest legal subdivision) R. J.W., IV.M., in the country of Marie (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) R. (Smallest legal subdivision) R. (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet; material to be used and character ock and brush, timber crib, etc., wasteway over or around dam)	of Sec. Z to be of Sec. own throughout WORKS	on the a companying map.
(Give smallest legal subdivision) R. J.W., IV.M., in the country of Marie (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) R. (Smallest legal subdivision) R. (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet; material to be used and character ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	of Sec. Z to be of Sec. own throughout WORKS	Mission The Society of the accompany of the society of the societ
(Give smallest legal subdivision) R. J.W., IV.M., in the country of Marie (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) R. (Smallest legal subdivision) R. (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet; material to be used and character ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	of Sec. Z to be of Sec. own throughout WORKS if cf construction construction	Mission The Society of the accompany of the society of the societ
(Give smallest legal subdivision) R. J.W., IV.M., in the country of Marie (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) R. (Smallest legal subdivision) R. (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet; material to be used and character ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	to be of Sec. over throughout WORKS If of construction nerete, etc., number at 180.	Mineral Angles of the accompany of the second secon

^{*}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 multiplied to provide above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem of the 5-53-4M.

23757
Canal System or Pipe Line—

7. (a) Gi	ve dimensions at	each point	of canal where materially cl	langed in size, stating miles
from headgate.	At headgate: w	idth on top	(at water line)	feet; width on bottom
thousand feet.	feet; depth of u	vater	feet; gradc :	feet fall per one
(b) At		. miles from	headgate: width on top (at	water line)
···	feet; width on b	ottom	feet; depth o	of water feet
grade	feet fall	per one th	ousand fect.	
(c) Leng	th of pipe,	ft.;	size at intake,	in.; size at
from intake	in.; s	ize at place o	of usein.; diff	erence in elevation between
ntake and place	? of use,	ft. Is	s grade uniform?	Estimated capacity
	sec. ft.			
8. Location		rrigated, or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65.	1 W.	20	5.W.4 N.E.4	1.4
	,	••	5. E. 4 N. E. 4	5 .5
* •	,,	• •	N.W. 4 S.E. 4	3.4
. •	••		N.E. 4 S.E.	, 57. 7
• •			5.W. 2 5. E. 4	2.7
••		• •	5.E.4 5.E.4	189
		-		
	•	W:11	e required, attach separate sheet) Rome Tto Pioss Corm, Pastave	e other crops.
9. (a) T	Tot al a mo unt o f f	rower to be a	developed	, theoretical horsey acc
(b) ()uantity of wate	r to be used	for power	sec.ft.
(c) T	otal fall to be ut	ilized	(Head)	
(d) 7	The nature of the	reorks by n	ne <mark>ans</mark> of which the power is t	o be developed
er er				
(e) S	Such works to be	located in	(Eegal subdivision)	of Sec.
	s.), R. (No. E.	•		
			point of return	
	,	Sec.	, <i>T p</i>	R. Sakawa J. J.
(h)	The use to which	power is to	be applied is	: NO E OF W 1
(i) 7	The nature of the	mines to be	served	

County, having a present population of	~ 375°	unicipal or Domestic Supply
(b) If for demastic use state number of families to be supplied (c) If for demastic use state number of families to be supplied 11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before I.s.ly. 20. 1956 13. Construction work will be completed on or before I.s.ly. 20, 1957 14. The water will be completely applied to the proposed use on or before I.s.ly. 20 Harreld Selling (Signature of spolicant) Remarks: STATE OF OREGON \[\} \] \$55.		10. (a) To supply the city of
(b) If for demestic use state number of families to be supplied (compared to the proposed works, \$		County, having a present population of
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before Isly 20, 1956 13. Construction work will be completed on or before Isly 20, 1957 14. The water will be completely applied to the proposed use on or before Isly 20 Harded Selection Remarks: STATE OF OREGON SS.		d on estingues population ofin 19
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before Isly 20, 1957 13. Construction work will be completed on or before Isly 20, 1957 14. The water will be completely applied to the proposed use on or before Isly 20 Harled Islander of applicant) Remarks: STATE OF OREGON SS.		(b) If for domestic use state number of families to be supplied
12. Construction work will begin on or before Isly 20, 1957 13. Construction work will be completed on or before Isly 20, 1957 14. The water will be completely applied to the proposed use on or before Imly 20 Hardly Salina (Significant) Remarks: STATE OF OREGON 155.		(Alleger questions 11, 12, 13, and 14 in all mass)
13. Construction work will be completed on or before Inly 20, 1957. 14. The water will be completely applied to the proposed use on or before Inly 20 Hareld Salara (Signature of Explorant) Remarks: STATE OF OREGON 555.		11. Estimated cost of proposed works, \$
13. Construction work will be completed on or before Inly 20, 1957. 14. The water will be completely applied to the proposed use on or before Inly 20 Hareld Salara (Signature of Explorant) Remarks: STATE OF OREGON 555.		12. Construction work will begin on or before July 20, 1956
14. The water will be completely applied to the proposed use on or before Inly 20 Handle Signature of applicant) Remarks: STATE OF OREGON SS.		
Remarks: STATE OF OREGON \ss.	20,195	
Remarks: STATE OF OREGON S55.		
Remarks: STATE OF OREGON S55.		Hareld Sater
STATE OF OREGON \ss.		(Signature of applicant)
STATE OF OREGON \ss.		
STATE OF OREGON \ss.		Kemarks:
STATE OF OREGON \ss.		
STATE OF OREGON \sss.		
STATE OF OREGON \ss.		
STATE OF OREGON		
STATE OF OREGON \ss.		
STATE OF OREGON		
STATE OF OREGON		
STATE OF OREGON \ss.		
>ss.		
the state of the s		$\rangle ss.$
County of Marion,		County of Marion,
This is to certify that I have examined the foregoing application, together with the ac	r a ccomp	
ing maps and data, and return the same for		
In order to retain its priority, this application must be returned to the State Engineer	cer, with	In order to retain its priority, this application must be returned to the State Eng

STATE OF OREGON, Ss. County of Marion,

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	e right herein gra	nted is limited to the	e amount o	f water whic	h can be app	ns: lied to beneficial
		0.59 cubic feet				
		nt in case of rotation	•			
						• •
7		this water is to be ap	plied is 1			
		is appropriation shal				ne cubic foot fer
		r each acre irrigated.				•
		re feet per acre				
season	of each year,	•				
	••••••					

						•

*						
and shall	be subject to such	h reasonable rotation	-		red by the pr	Gerstalle Some
Th	e priority date of	f this permit is	lay 16, 19			-r.
		work shall begin o			mber 20, 19	
thcreafte	er be prosecuted a	vith reasonable dilig	ence and be	e completed o	or or before (Seteber 1, 1977.
19 58 Con	uplete application	of the water to the	proposed u	se shall be i	nade on or b	ofere Catalon I.
H'.	ITNESS my han	d this 20th do	y of Dec	enter	, 1	9 55 .
				Mic.		STATE ENGINEER
						Dank & Market Charles
Application No. 29982. Permit No. 23757	PERMIT 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 Z.C. L. L. L. L. L. L. 19.55, at Li.2. o'clock	Return to applicant:		Recorded in book No. 23757	LEWIS A. STANLEY STATE ENGINEER Drainage Basin No 7.70 State Printing 1005