## \*APPLICATION FOR PERSON

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

	LANEL PROS.				
of AY	ITK, CROSSCS	(Mame et	applicant)		
<b>.</b>	(Multing address)	***************************************		***************************************	•
State of			•	<b>n for a permit to appro</b>	pria
following d	escribed public waters o	of the State of Oreg	on, SUBJECT TO	EXISTING RIGHTS:	,
If th	applicant is a corporation	ion, give date and pl	ace of incorporati	ion	•
	9		. و		
, T	se source of the proposed		Cambb W. Last	<b>6</b> 0	
		•		(Name of stream)	•••
	***************************************	, a tributer	y ofWillam	stte	
2. T	e amount of water which	th the applicant inter	ds to apply to be	neficial use is	
mbic feet p	er second.	. 6			
**3. T	re use to which the mater	(If water is to be used fr		give quantity from each)	
	ie use to which the water	to be applied is	(Brrigation, power, mi	ning, manufacturing, domestic sug	plies,
					• • · · · · · ·
4. T	se point of diversion is k	locoted 785 ft.	N and 25	O ft. W from the	<b>.</b>
orner of .	an iron pipe locate	d 80.45 Ch. W	of the S.E. c	corner of the Sutta	<del>.</del>
					<b>A</b>
	Ed Lehman pravi	erd (State 6)	Tack in compact	<b>a</b> 1	
	ad Lahman prap	4.1		,	
	iton pipe is a	4.1		,	r
Said		ulso located 4		,	r
Said	ican pipe is a	ulso located 4		,	
Said of the	Robert Henders (If there is more than one p	point of diversion, each must	earing to section corner)	f the N. E. Corne	••
Said	Robert Henders (If there is more than one p  the Sake 1 of Sak (Give sm	point of diversion, each must	earing to section corner) be described. Use separate of Sec. 2	f the N. E. Corne s sheet if necessary)  3	••
Said	Robert Henders (If there is more than one p  the Sake 1 of Sak (Give sm	point of diversion, each must	earing to section corner) be described. Use separate of Sec. 2	f the N. E. Corne s sheet if necessary)  3	••
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Said  of the  peing withi	Robert Henders  (If there is more than one p the Sake 2 of Sak  (Olive sm  , W. M., in the county  Reference (Main die	point of diversion, each must be a local of MR 1 and with the must be a local of MR 1	earing to section corner)  be described. Use separate  of Sec	s sheet if necessary)  3, Tp. 58	••
said  of the  peing withi  3. 5 To  n length, t	Robert Henders  (If there is more than one p the Sake 1 of Sak  (Office and  W. M., in the county  (Main dite errminating in the Sake	point of diversion, each must be allowed by the substitution, y of Yamhill Bath, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)	earing to section corner)  be described. Use separate  of Sec. 2  to be  NoEe 4 of Sec.	# #he. N. E. Corne  13504  (Miles or set)  2h , Tp. 5	ors
said  of the  peing withi  3. 5 To  n length, t	Robert Henders  (If there is more than one p the Sake 1 of Sak  (Office and  W. M., in the county  (Main dite errminating in the Sake	point of diversion, each must be allowed by the substitution, y of Yamhill Bath, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)	earing to section corner)  be described. Use separate  of Sec. 2  to be  NoEe 4 of Sec.	# #he. N. E. Corne  13504  (Miles or set)  2h , Tp. 5	ors
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Said  of the  oeing withi  3. 5 T  n length, t	Robert Henders  (If there is more than one p the Sake 2 of Sak  (Give am  (Main div  (Main div  crminating in the Saw  W. M., the prop	point of diversion, each must be allowed by the same that	earing to section corner)  be described. Use separate  of Sec. 2  to be  NoEe 4 of Sec.	# #he. N. E. Corne  13504  (Miles or set)  2h , Tp. 5	ors
seing withing.  5. The series of the series	Robert Henders  (If there is more than one p the Sake 1 of Sak (Give sm (Main dis erminating in the Saw  W. M., the prop	point of diversion, each must be a considered of the second of the secon	earing to section corner)  o described. Use separate  of Sec. 2  to be  to be  shown throughout  OF WORKS	s sheet if necessary)  3, Tp58  (Miles or set)  21, Tp56  ct on the accompanying to	ors Sors nap.
seing withing.  5 To a length, to a solution Volumes on	Robert Henders  (If there is more than one p the Seke 1 of Sek  (Give sm  (W. M., in the county  (Main diverminating in the Sew  W. M., the prop	point of diversion, each must be a loss of the loss of	earing to section corper)  be described. Use separate  of Sec. 2  to be  to be  NoEs. 4 of Sec  shown throughout  OF WORKS	f the N. E. corne  subset if necessary)  13	ors fors nap.
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oeing withing.  5. The second of the second	Robert Henders  (If there is more than one p the Seke 1 of Sek  , W. M., in the county  (Main discriminating in the Sew  , W. M., the prop  Vorks—  ) Height of dam  feet; material to be	preferable, give distance and to preferable, give distance and to preferable, give distance and to point of diversion, each masset is 1 of IR 1 alliest legal subdivision), y of Yamhill Genellest legal subdivision) posed location being DESCRIPTION feet, length of the property of the pro	to be to be worker work with on top of construction	13504  (Miles or eet)  2h, Tp. 5c  t on the accompanying to feet, length of the accompanying to the accomp	ors fors nap.
oeing withing.  5. The second of the second	Robert Henders  (If there is more than one p the Seke 1 of Sek  , W. M., in the county  (Main the erminating in the Sew  , W. M., the prop	point of diversion, each must be a large to give distance, and the point of diversion, each must be a large to gas and the large to gas and	to be  No.E. 4 of Sec.  shown throughout  OF WORKS  of construction	t sheet if necessary)  13	ors ors nap.
said  oeing withi  R. 5 To  n length, to  Control  Oiversion V  6. (a)	Robert Henders  (If there is more than one p  the Sake 1 of Sak  (Give sm  (W. M., in the county  the Pipe Line  (Main etc.  trainating in the Saw  W. M., the prop  Vorks—  Height of dam  feet; material to be  percrib etc. wasteway over or a  percription of headgate	point of diversion, each must be allowed by the preferable give distance and the point of diversion, each must be allowed by the point of MR 1 allowed by the preferable gas subdivision).  You will be a subdivision by the preferable subdivision by the preferable subdivision being the preferable by the preferable subdivision being	to be to work of Sec	13504  (Miles or set)  21, Tp. 5  t on the accompanying to feet, length (Loose rock, concernation)	ors ors nap.
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\*A different form of application is provided where storage works are contemplated.

\*Application for permits to appropriate water tôt the generation of electricity, with the exception of municipalities, must be made to the description of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

Ø.

agate, At hea	igete: width on	top (at water	line)	feet; width on bottom
	feet; depth of s	pater	feet; grade	feet fall per one
usand feet. (b) At		miles from h	eadgate: width on top (at wate	r line)
***************************************	feet; width on b	ottom	feet; depth of u	pater feet;
	feet fal	•	•	
			; size at intake, 6	in this at 1350 at
		* #	of use 6 in.; dif	and the second s
			Is grade uniform? Inc.	
•	Pallesection		is grade uniform:	Estimatea capacity,
8. Locatio	n of area to be i	rrigated, or p	place of use	······
, Township North or South	Range E. of W. of Willemerie Monteller	Coction	Porty-acre Tract	Number Acres To Be Irrigated
5 s	5 T	23	SaEs 1 of MaBs 1	73
	/ ;			
		2h	N.E. 1 S.E. 1	12
		- <b>28</b>	NeWe 1 of NeWe 1	,12 <del>1</del>
			S.W. 1 N.W. 1	25물
			S.B. ½ N.W. ¼	
			N.W. 4 S.W. 4	172
			N.E. 1 S.W. 1	173
aut 1	-		S.W. 1 N.E. 1	1
		·	Nov. 1 S.E. 1	10
	1.	(If more spec	required, attach separate sheet)	
(a) Ch	aracter of soil .	Chehali	s Silt loam	······································
(b) Ki	nd of crops raise	ed Cor	<b>n</b>	<u> </u>
ower or Minin	g Purposes-	. :		
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepower.
(b) Q	uantity of water	to be used for	r-power \$6	ec. ft.
(c) To	tal fall to be ut	lized	feet.	
			ans of which the power is to be	developed
(e) S				
	,		(Legal subdivision)	oj Sec.
	, R. (No.			
	•		stream?(Yes or No)	
(g) If	so, name stream	n and locate	point of return	
. •		, Sec	, Tp. (No. N. or S.)	R W M
	*		(No. N. or S.)	(No E or W.)

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a. (4)	ودي راوون ۲۰	ety #				***************************************
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( <b>e</b> )	il la comes					
				REPRESE	40	Allen Allen Allen
11. Buti	mated cost of	proposed work	m, ‡6	000-00		
13. Con	struction upor	k will begin o	n ar before		, 1959	: ************************************
13. Com	struction worl	k'will be com	pleted on or	before		1960
16. The	water will be	completely a	polied to the	reproceed use	on or before	mly 1, 1960
<del>1,,10 mg/1, 1 - 1, 1, 1, 1, 1, 1</del>	******************	***************************************		Sol	Ba	• 1
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Remer	les:	**************************************				
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,						
	OREGON,	<b>ss.</b>			***	
County o	f Marion,	)				
This i	s to certify th	iat I have exc	imined the	foregoing appli	ication, togethe	r with the accompan
aps and do	ita, and return	the same for	·			
		<u>v</u>				
In ord	ler to retain i	ts priority, th	is application	on must be reti	irned to the Sti	ite Engineer, with co
	before					
ane un ur (				*		
	*					
WITN	IESS my hand	l this	day of			19
				•		
		•				

## STATE OF OREGON,

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 use to which this water is to be applied is Arrightion.  If for irrigation, this appropriation shall be limited to 1/80 of one cubic for a creating and shall be further limited to a diversity of the exceed 24 acre feet per acre for each acre irrigated during the irriging of each year.  The priority date of this permit is December 2, 1958  Actual construction work shall begin on or before January 15, 1960 and after be prosecuted with reasonable diligence and be completed on or before October 1, 1960.  Complete application of the water to the proposed use shall be made on or before October 1, 1959  WITNESS my hand this 15th day of January 1959  HUM A THERES	n or its eminalent in a	nee of entation as	ith athan mat	e sance form	South Yamh	111 River
The use to which this water is to be applied is .irrigation.  If for irrigation, this appropriation shall be limited to	o or real equipment in c	ase of rocurron w	iter usiner wave	o asers, prome		
The use to which this water is to be applied is irrigation.  If for irrigation, this appropriation shall be limited to	***************************************				•	••••••
If for irrigation, this appropriation shall be limited to	***************************************				· · · · · · · · · · · · · · · · · · ·	
If for irrigation, this appropriation shall be limited to	The use to which this	nater is to be any	died is irrig	ation '		
If for irrigation, this appropriation shall be limited to		· ·	**			
If for irrigation, this appropriation shall be limited to	***************************************	***********************				•••••·································
to exceed 2½ sore feet per sore for each sore irrigated during the irrigated of each year.  In of each year,  In all be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is  Actual construction work shall begin on or before  In all be prosecuted with reasonable diligence and be completed on or before October 1, 1960.						
to exceed 2½ acre feet per acre for each acre irrigated during the irrigated of each year.  In of each year,  In all be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  January 15, 1960.  Actual construction work shall begin on or before and be completed on or before October 1, 1960.  Complete application of the water to the proposed use shall be made on or before October 1.	If for irrigation, this ar	propriation shall	be limited to	1/80	σf a	ne cubic foot
n of each year.  In all be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is	-				•	•
and the subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is	l or its equivalent for e	ich acre irrigated	and spari	be lurther	TIMITED TO	a clversio
tall be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is	t to exceed 21 acr	e feet per acr	re for each	acre irrigat	ed during t	he irrigat
tall be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is	n of each wear.	*:		*		
The priority date of this permit is		& * . <b>.</b>	· ····································			······································
The priority date of this permit is					·	*****
The priority date of this permit is		s				**-**
The priority date of this permit is	· -		***			
The priority date of this permit is	***************************************				***************************************	***************************************
The priority date of this permit is			•••••••••			
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The priority date of this permit is		. /		, S		•
The priority date of this permit is				-	••••••	
Actual construction work shall begin on or beforeJamary 15, 1960 and ifter be prosecuted with reasonable diligence and be completed on or before October 1, 1960	all be subject to such t	reasonable rotatio	m system as m	ay be ordered b	y the proper :	state officer.
Actual construction work shall begin on or beforeJamary 15, 1960 and ifter be prosecuted with reasonable diligence and be completed on or before October 1, 1960	The priority date of th	is permit is		December	2, 1958	
ofter be prosecuted with reasonable diligence and be completed on or before October 1, 1960.			-			
Complete application of the water to the proposed use shall be made on or before October 1	Actual construction we	ork snau oegin o	и от оејот <b>е</b>	xarinary	VVV	and s
Complete application of the water to the proposed use shall be made on or before October 1.	ifter be prosecuted wit	h reasonable dili	gence and be c	ompleted on or	before Octobe	r 1, 1960 .
WITNESS me hand this 15th day of James 1050	Complete application of	of the water to th	e proposed use	shall be made	on or before (	October 1. 19
WITNECO may hand this 15th day of Javanate 10.50 -		7 723	- 1			,
WILIVEOS my nana inis -2mi day of valuary 1927	WITNESS mu hand th	is 15th	day of	January	1959,	14

Application No. 32786

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

PERMIT

office of the State Engineer at Salem, Oregon, on the 2 day of December,

Returned to applicant:

January 15, 1959
Recorded in book No. 70

Approved:

Recorded in book No. 79

Permits on page 25867

LEATS A. STALLEY

Drainage Basin No. 2 page 90-AZ

Feek 2565