## \*APPLICATION FOR PERSON

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

1. The source of the proposed appropriation is	ncorporation No.  tine river (Name of Wallowa ri  oply to beneficial man one source, give quarting tion	Stream) Ver & Grande Ronde  Buse is
Oregon , do hereby make wing described public waters of the State of Oregon, SUB.  If the applicant is a corporation, give date and place of it.  1. The source of the proposed appropriation is	ncorporation No.  tine river (Name of Wallowa ri  oply to beneficial man one source, give quarting tion	Stream) Ver & Grande Ronde  Buse is
If the applicant is a corporation, give date and place of it  1. The source of the proposed appropriation is	ncorporation No.  tine river (Name of Wallowa ri  oply to beneficial man one source, give quarting tion	Stream) Ver & Grande Ronde  Buse is
1. The source of the proposed appropriation is	ncorporation No.  tine river (Name of Wallowa ri  oply to beneficial	Suse is
2. The amount of water which the applicant intends to a c feet per second.  One source (if water is to be used from more the content of which the water is to be applied is	wallowa ri wallowa ri pply to beneficial was one source, give quar rrigation tion, power, mining, man and 500 ft.	stream) ver & Grande Ronde  Buse is
2. The amount of water which the applicant intends to a c feet per second.  One source (if water is to be used from more the content of which the water is to be applied is	wallowa ri wallowa ri pply to beneficial was one source, give quar rrigation tion, power, mining, man and 500 ft.	stream) ver & Grande Ronde  Buse is
. The amount of water which the applicant intends to a ic feet per second.  One source  (It water is to be used from more the second is in the second in the second in the second in the second is in the second in the s	wallowa ri- oply to beneficial consequence, give quar crigation tion, power, mining, man and 500 ft.	Puse is
, a tributary of  2. The amount of water which the applicant intends to a confidence of the per second.  One source  (If water is to be used from more the confidence of the water is to be applied is	wallowa ri- oply to beneficial consequence, give quar crigation tion, power, mining, man and 500 ft.	Puse is
2. The amount of water which the applicant intends to a lic feet per second.  One Source (If water is to be used from more to the used to which the water is to be applied is	oply to beneficial  an one source, give quar  rrigg tion  tion, power, mining, man  and 500 ft.	Buse is
**3. The use to which the water is to be applied is	crigation tion, power, mining, man	ufacturing, domestic supplies, etc.)  E. from the cente
de ef described public tenters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation No.  1. The source of the proposed appropriation is Loatine river (Rampo of Annual College of the proposed appropriation is Loatine river (Rampo of Annual College of the proposed appropriation is Loatine river & Grande Ronde  2. The amount of water which the applicant intends to apply to beneficiaBuse is 8  2. The use to which the water is to be applied is 1rrigation (Corporation, prove, mining, manufacturing, domestic rapplies, etc.)  4. The point of diversion is located 500. ft. S. and 500. ft. E. from the center of the section corporation (College of the College of the Colleg		
4. The point of diversion is located 500 ft. S.	and500ft.	
4. The point of diversion is located 500 ft. S. Of or s.)  14. The point of diversion is located 500 ft. S. S. Of or s.)  15. W. M. (Section or subdivi	and500ft.	from thecente
4. The point of diversion is located 500 ft. S. S. S. Office 3. S. W. M. (Section or subdivi	and 500 ft.	(E. or W.)
of section 27 1 south 43 E.W.M. (Section or subdivi	sion)	
(Section of Supplier)	each.	
***************************************		
		*
(If preferable when distance and bearing to	mention corner)	
(as processing, gave more and rearing as	· ·	
ng within the NWA SEA	of Sec27	Tp. 1 south
		(N. or S.)
5., W. M., in the county ofNALLOWA		
5. The main pipe line (Main dich, canel or pipe line)	to be30	00 feet
(E. er W.) W. M., the proposed location being shown	throughout on th	e accompanying map.
DESCRIPTION OF W	ORKS	
version Works—		
6. (a) Height of dam none pump directly	y out of ri	ver
•	Tage 1	-
feet; material to be used and character of con-	struction	(Loss rock concrete manner
• •		(Loose rock, concrete, masonry,
		•••••••••••••••••••••••••••••••••••••••
and brush, timber crib, etc., wasteway over or around dam)		
and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate		
and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	rete, etc.; number and si	e of openings)
(b) Description of headgate	elec	tric
and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	elec	tric
(b) Description of headgate	elec 30 h.p. cen	tric

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Creasen.

26916 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) \_\_\_\_\_\_ feet; width on bottom feet; depth of water \_\_\_\_\_ feet; grade \_\_\_\_ feet fall per one thousand feet. (b) At ...... miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade .....feet fall per one thousand feet. from intake \_\_\_\_\_\_in.; size at place of use \_\_\_\_\_\_in.; difference in elevation between intake and place of use, ft. Is grade uniform? fairly Estimated capacity, 1.5 est sec. ft. 8. Location of area to be irrigated, or place of use ..... Number Acres To Be Irrigated Range 2. or W. of Forty-acre Tract J SWX NWX 40 27 43 E 18 11 J SEK NWA 40 1 8 SWA NEX 40 1 S NWX SEX / 40 11 1 S SWX SWX / 40 1 S \*\* SEX SWA 40 1 S NWA SWA 40 18 40 11 NEX SWX 1 S (If more space required, attach separate sheet) (a) Character of soil loam (b) Kind of crops raised hay, grain and pasture Power or Mining Purposes-9. (a) Total amount of power to be developed ..... theoretical horsepower. (b) Quantity of water to be used for power ..... sec. ft. (d) The nature of the works by means of which the power is to be developed..... (e) Such works to be located in .....(Legal subdivision) of Sec. Tp. , R. , W. M. (f) Is water to be returned to any stream? ......(Yes or No.)

(a) If so, name stream and locate point of return

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

	<u>.</u> [-:	al or Domestic Supply—  (a) To supply the city of	26916
		County, having a present population of	
	i an es	official population of in 19	•
	+ , 4,	(b) If for domestic use state number of families to be supplied	
	11	Estimated cost of proposed works, \$6500	
		Construction work will begin on or before	
	4.0	Construction work will be completed on or before completed	,
gy	10.	The water will be completely applied to the proposed use on or before has been	in use 8
•	12,	The water wat of completely applied to the proposed use on or defore	
****		Consc (Sametime of applicant)	<del></del>
	Re	emarks:	••••••
			· · · · · · · · · · · · · · · · · · ·
***			<u></u>
•••	<b></b>		***************************************
•••		•	
	-		
•	••••••••		
			•
	•••••••		······································
			······································
-		1	
			······································
s	STATE	E OF OREGON,	
	Cou	inty of Marion, Sss.	
	. 1	This is to certify that I have examined the foregoing application, together with the	ccompanying
71	naps a	and data, and return the same for	
	I	In order to retain its priority, this application must be returned to the State Engineer	, with correc-
t		on or before, 19	
•	2,	· · · · · · · · · · · · · · · · · · ·	
	•	WITNESS my hand thisday of	10
		TILITEDS THY THE CHE CAN DE CA	., 13
			TATE ENGINEER

## STATE OF ORBGON,

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:

SUBJECT	to existing ri	GHTS and the	following	limitati	ons and co	onditions:	:		
The 1	right herein grant	ed is limited to	the amou	int of w	ater which	can be	applied t	o benefic	rial use
and shall n	ot exceedB.Q.	cubic	feet per s	econd m	easured a	t the poi	nt of div	ersion fr	om the
stream, or	its equivalent in c	ase of rotation	with othe	r water	users, fro	m Losti	ne Rive	<b>r</b>	
<del></del>			· ·						
			<b></b>				·		
	use to which this							<b>,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
=		•							
	r irrigation, this a						of or	na cubic	foot ner
	ts equivalent for e								
	mosed 3% acre			-					
season o	f each year,						• · · · · · · · · · · · · · · · · · · ·		
• • • • • • • • • • • • • • • • • • • •				······································			<del></del>		
	,	······································	·•···	***************************************	••••••				······································
	·····	•••••••••	·			••••••			
***************************************	•					•••••		****	
						••••••			
	•								
	be subject to such								ет.
	priórity date of th	•			,				
	=								
	ual construction u			•					
	be prosecuted wi								
Con	nplete application								. 19 🔄 .
WIT	TNESS my hand t	his 20*	day of	9	eptemb∉r	fun.	, 19 <sup>60</sup>		,
					/ <u>)</u>	lws	4.0	STATE E	NGINEER
									•
. · · · · · · · · · · · · · · · · · · ·	I	e z <b>4</b> :	ı		:	: 1	5 1	: 1	
	υ	in th					5	STATE ENGINEER	00
1.1	E III	ved m, O	×.			:	(2	EENG	8£ obvd .
3 %	PU STAT	received t Salem, (				9	2 =	STAT	bud
2 3	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	irst er at	4			September 20, 1960	20.00	LEVIS A. STANIEX	
8, 4	PERMIT PPRIATE THI RS OF THE S OF OREGON	gine	clock	نن		50,	2	STA	00
o n N	PEIL PRIL OF C	ent v e En	, °	ican		iger.	300k	÷.	No.
icatio uit N	PRO TEH	rum Stat	0	appl		pter	n n t page	SIS	asın
Application No. 34165 Permit No. 26916	PERMIT TO 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	19 4 , at 6: 00 o'clock A	Returned to applicant:	Approved:	δ	Recorded in book No.	3	Drainage Basin No.
	2	This ice of		furn	Approved:		Rec		Drainag
	]	) fo	22	Re	App		Pe		Ď,