## \*APPLICATION FOR PERMIT

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

viewe ujVES	Meyers, 831 North Jackson, Straut, Roseburg
	gan do hereby make application for a permit to appropriate the
following described publi	ic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a	a corporation, give date and place of incorporation
1. The source of the	e proposed appropriation is Louth Unneug River (Name of stream)
	, a tributary of Dupqua River
2. The amount of u	vater which the applicant intends to apply to beneficial use is
ubic feet per second	(If water is to be used from more than one source, give quantity from each)
**? The see to	(if water is to be used from more than one source, give quantity from each)
	the water is to be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
outh 81° 50' das	L LOUIS C I HAI TITAT OCCIT CHOMBES
6, T 27 S, R 6 W,	, W.M., Douglas County, Oregon and also described as the errion is located
4. The point of dive	ersion is located
rner of	Orle nyonager dayoneth a service
oint which borns	S. North 88 de roes 30 inutes Nest, 393.3 1.5 1.6 Tourship of Tour
1 degrae 15 Tinu	ites light, 1.7 root from the quarter companies of
octions 15 and 1	6, Township 27 Jouth, Range 6 Jost, Will Louis 3 10 16 to 16
a mag 40 minut	le rees 45 cinutan Bot, 570.7 Past; thance Level as dast 25% 5 feet; thance
10 ct	- Lune, which read, thanks botton of wearens in which
MANAGER CONTRACTOR	es East, 254.5 feet; thence South 89 Legress 45 in thence South 01 de mas 55 minutes lest, 26.0
Alf. Devien 16.	1 27 CONTAINING 5 O GC233 all giving v in
(If there is m	ning preferable give distance and bearing to section corner)  27  ore than one point of diversion, each must be described. Use separate sheet if necessary)
ing within the	(Give smallest legal subdivision)  Of Sec, Tp
<u>ೆ -, ಬರ್</u> ಸ್ಟ್ರಿಸ್ಟ್ , W. M., in t	the county of
$(\mathbf{z}, \text{ or } \mathbf{w})$	the county of
(K. or W.)  5. The	to be (Miles or feet)
(K. or W.)  5. The	to be (Miles or feet)
(E or W.)  5. The	to be
(E or W.)  5. The	to be (Miles or feet)
(E or W.)  5. The	to be (Miles or feet)  (Smallest legal subdivision)  (Nors)
5. The length, terminating in the way (E. or W.)	to be
5. The length, terminating in the way (E. or W.)  (E. or W.)  (E. or W.)	to be (Miles or feet)  he (Smallest legal subdivision)  the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS
(E or W.)  5. The  length, terminating in th  (E or W.)  (E or W.)  version Works—  6. (a) Height of dan	to be (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (Nors)  (Nors)  (DESCRIPTION OF WORKS)
(E. or W.)  5. The length, terminating in the length, terminating in the length with the lengt	to be (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  (DESCRIPTION OF WORKS   feet, length on top  feet, length at bottom
(E. or W.)  5. The length, terminating in the length, terminating in the length with the lengt	to be (Miles or feet)  he (Smallest legal subdivision)  the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS
J. J. J. W. M., in to (E or W.)  5. The	to be (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Nors)  The proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  The proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  The proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  The proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  The proposed location being shown throughout on the accompanying map.  (Loose rock, concrete, masonry)
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(E. or W.)  5. The  length, terminating in th  (E. or W.)  W. M.  (E. or W.)  version Works—  6. (a) Height of dan  feet; mate	to be (Miles or feet)  (Miles or feet)  (Miles or feet)  (Smallest legal subdivision)  of Sec. , Tp. Nors;  the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  n feet, length on top feet, length at bottom  erial to be used and character of construction  (Loose rock concrete masonry)  way over or around dam)
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<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 Oregon.

3-52-4M

Canal	System	or Pi	pe Line-
			P- ~****

headg <mark>ate. A</mark> t he				nged in size, stating miles from
	adgate: width on t	op (at water	· line)	feet; width on bottom
thousand feet.	•		eadgate: width on top (at wa	feet fall per one
			feet; depth of	
	feet fall		•	, , ,
			; size at intake,	in.; size at
				difference in elevation between
				Estimated capacity.
· · · · · · · · · · · · · · · · · · ·	sec. ft.		lace of use	
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
27 Jouth		16	Sila of NE	1.6 acres
			SEA of NE	3.4 acres
the place half, Sect	of beginning ion 16, Town	ce South	01 degree 55 minut ning 5.0 acres all South, Range 6 West	with 89 degrees 45 minutes west, 240.0 feet to situated in the dast
Douglas Co	unty, Orego		Town, Range of West	, Willamette Leridian,
Douglas Co	unty, Orego			, Willamette Leridian,
Douglas Co	unty, Oregon	(If more space	e required, attach separate sheet)	, Williamette heridian,
(a) C	haracter of soil	(If more space	e required, attach separate sheet)	
(a) C	haracter of soil	(If more space	e required, attach separate sheet)	
(a) C (b) K Power or Minir	haracter of soil	(If more space	e required, attach separate sheet)	
(a) C (b) K Power or Minir 9. (a) T	haracter of soil	(If more space	e required, attach separate sheet)	theoretical horsepower.
(a) C (b) K Power or Minir 9. (a) T (b) C	haracter of soil  lind of crops raised ag Purposes—  total amount of po-  quantity of water t	(If more space)  d	e required, attach separate sheet)	theoretical horsepower.
(a) C (b) K Power or Minir 9. (a) T (b) C (c) T	haracter of soil  Lind of crops raised  ng Purposes—  otal amount of po-  duantity of water to	(If more space)  wer to be der to be used for	veloped	theoretical horsepower. sec. ft.
(a) C (b) K Power or Minir 9. (a) T (b) Q (c) T (d) T	haracter of soil  lind of crops raised  of Purposes—  otal amount of po  ouantity of water t  otal fall to be util  the nature of the u	(If more space)  wer to be detected to be used for ized	veloped  power  (Head)  ns of which the power is to lead	theoretical horsepower. sec. ft.
(a) C (b) K Power or Minir 9. (a) T (b) Q (c) T (d) T	haracter of soil  ind of crops raised ag Purposes—  total amount of po-  cuantity of water t  otal fall to be utili  the nature of the u  cuch works to be lo	d wer to be der to be used for ized works by mea	veloped  power  (Head)  (Legal subdivision)	theoretical horsepower. sec. ft.
(a) C (b) K Power or Minir 9. (a) T (b) G (c) T (d) T (e) S Tp. (No N or	haracter of soil  ind of crops raised ag Purposes—  otal amount of po  vantity of water t  otal fall to be util  he nature of the u  cuch works to be lo	(If more space)  wer to be der  o be used for  ized  corks by mea	veloped  power  (Hend)  (Legal subdivision)  M.	theoretical horsepower. sec. ft.
(a) C (b) K Power or Minir 9. (a) T (b) Q (c) T (d) T (d) T  (e) S Tp. (No N or (f) Is	haracter of soil  Lind of crops raised ing Purposes—  otal amount of po-  duantity of water t  otal fall to be utili  the nature of the u  cuch works to be lo	(If more space)  wer to be der to be used for ized  corks by mea cated in  crw)  rned to any s	veloped  power  (Head)  (Legal subdivision)  M.  tream?  (Year or No)	theoretical horsepower. sec. ft.  of Sec.
(a) C (b) K Power or Minir 9. (a) T (b) Q (c) T (d) T (d) T  (e) S Tp. (No N or (f) Is	haracter of soil  and of crops raised and Purposes—  total amount of portunity of water t  total fall to be utility  the nature of the u  tuch works to be loved to be return  s water to be return  f so, name stream	de to any stand locate p	veloped  power  (Head)  (Legal subdivision)  M.  tream?  (Year or No)  point of return	theoretical horsepower. sec. ft.  of Sec.
(a) C (b) K Power or Minir 9. (a) T (b) G (c) T (d) T (d) T  (e) S  Tp. (No N or (f) Is (g) I	haracter of soil  lind of crops raised  of purposes—  otal amount of po  ouantity of water t  otal fall to be util  the nature of the u  cuch works to be lo	(If more space)  wer to be denoted to be used for sized to any stand locate process.	veloped  power  (Head)  (Legal subdivision)  M.  tream?  (Yes or No)  coint of return  (No. N or S	theoretical horsepower. sec. ft.  of Sec.

10. (a) To supply the city of	23499
Channel County, having a present popul	
an estimated population of in 1	
(b) If for domestic use state number of familie	
Annual qualitates is, it, and it	
11. Estimated cost of proposed works, \$2,000.00	·
13. Construction work will begin on or beforeQ	
13. Construction work will be completed on or before	
14. The water will be completely applied to the propo	sed use on or before industrictingly
	(Stephure of applicant)
<b></b>	larguet aloyle
Remarks:	0
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AME OR ORDER	
ATE OF OREGON, County of Marion	
ounty of marton,	
This is to certify that I have examined the foregoing	
ps and data, and return the same for	
In order to retain its priority, this application must be	
	)
WITNESS my hand this day of	10

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:

		anted is limited to the a			
		n case of rotation with a			
Th	se use to which th	is water is to be applied	is	Irrigation	······································
second or	r its equivalent for	appropriation shall be li	d shall be fu	rther limited	to a diversion of
	of each year.	e feet per acre for	each acre in	rigated during	the irrigation
•••••••••••••••••••••••••••••••••••••••					
		reasonable rotation sys			
thereafteı	r be prosecuted w	work shall begin on or lith reasonable diligence	and be complet	ed on or before Oc	tober 1, 1957.
		this <u>23rd</u> day o	fAugus:	t, 19.	
Application No. 234.23.	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 21-2 day of DECE 111 DEC.	Returned to applicant:	Recorded in book No. 23499	STATE ENGINEER

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