## APPLICATION FOR A PERMIT

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

,		moeen	(Nam	e of applicant)	······		
f	Melro	38			unty of	Douglas	
		(Postoffic	ce) , do hereb	1,			
			the State of Or				
_	_	·	•				
17 0	ne appucant	is a corporati	ion, give date and	a place of incor	rporunon .		
1.	The source o	of the propose	d appropriation	$i_{S}$ 2 unnamed	l spring	<b>S</b> of stream)	
		<b></b>	, tribut	ary of			
2.	The amount	of water which	ch the applicant	intends to appl	y to benef	icial use is	
01(0.0	05)	cubic feet	per second.				
3.	The use to u	vhich the wate	er is to be applied	(Irrigation, power	r, mining, ma	nuracturing, dor	nestic supplies, etc.
			ated One spri	(Give distance	rds. E.	and 4 rds	. South of S
	( C D D4: DD !		מיד השומות לעוד			את מידונים ב	Sec. corner.
6-34-35							
	<u>,                                      </u>				···		
5-34-35 eing wit	hin the	NW <sup>1</sup> of NW- (Give sma	1 4 allest legal subdivision	of S	ec.		Λ
eing wit	hin the, W. I	NW of NW Give sma M., in the cour	1 allest legal subdivision aty of Doug	of S	ec.	35, <i>Tp</i> .	27.S. (No. N. or S.)
eing wit	hin the, W. I	NW of NW Give sma M., in the cour	1 allest legal subdivision aty of Doug	of S	ec.	35, <i>Tp</i> .	27.S. (No. N. or S.)
eing wit  7 W  (No. E  5.  niles in le	hin the, W. I or W.) Theength, termin	NW of NW (Give sma M., in the cour pipe line (Main directing in the	1 4 allest legal subdivision	of S	ec	50.** 50.**	268. (No. N. or S.) 248. 27 S. (No. N. or S.)
eing wit 7 W (No. E 5. niles in le (No. E	hin the, W. I or W.)  The	NW of NW.  (Give sma M., in the coun  pipe line  (Main directing in the  M., the propose	allest legal subdivision  aty of Done  tch, canal or pipe line  NV of NV	of S  las  of S  division)  shown through	ecto beecs	50.** 50.** 55.** 55.** 55.** 55.** 55.** 55.** 55.** 55.** 55.** 6 accompany	21. S. (No. N. or S.)  24. S. 27. S. (No. N. or S.)  ying map.
eing wit  7 W (No. E  5. niles in le (No. E	hin the, W. I or W.)  The	NW of NW.  (Give sma M., in the coun  pipe line  (Main directing in the  M., the propose	allest legal subdivision  nty of Doug  tch, canal or pipe line  NW of NW (Smallest legal sub  ed location being	of S  (las  )  —————————————————————————————————	ecto beecs	50.** 50.** 55.** 55.** 55.** 55.** 55.** 55.** 55.** 55.** 55.** 6 accompany	26 8. (No. N. or S.)  26 8.  27 S. (No. N. or S.)  ing map.
eing wit 7 W (No. E 5. niles in le (No. E 6.	hin the, W. I or W.) The, W. I or W.) The name of	(Give sma M., in the cour pipe line (Main directing in the M., the propose f the ditch, ca	allest legal subdivision aty of Doug tch, canal or pipe line  No. 1	of S  las  of S  division)  shown through  ks is Lunc	to beec	50. 50. 50. 50. 50. 50. 50. 50. 50. 50.	27.S. (No. N. or S.)  27.S. (No. N. or S.)  ing map.
eing wit 7 W (No. E 5. niles in le (No. E 6.	hin the, W. I or W.) The, W. I or W.) The name of Works— (a) Height	Might of NW- (Give sma M., in the cour  pipe line (Main dir  cating in the M., the propos f the ditch, ca	allest legal subdivision  nty of Doug  tch, canal or pipe line  NW of NW	of S  (las  )  division)  shown through  ks is Lunc  N OF WORKS	to beec	50	(No. N. or S.)  27 S.  (No. N. or S.)  ing map.
eing wit  7 W  (No. E  5. niles in le  (No. E  6.	hin the, W. I or W.) The, W. I or W.) The name of Works— (a) Height	Might of NW- (Give sma M., in the cour  pipe line (Main dir  cating in the M., the propos f the ditch, ca	allest legal subdivision aty of Doug tch, canal or pipe line  No. 1	of S  (las  )  division)  shown through  ks is Lunc  N OF WORKS	to beec	50	(No. N. or S.)  27-S.  (No. N. or S.)  ing map.
eing wit  7 W  (No. E  5. niles in le  (No. E  6.	hin the, W. I or W.)  The, W. I or W.)  The name of	Miles of Nicolar Miles of dam	allest legal subdivision nty of Doug tch, canal or pipe line NW of	of S  (las  (las  )  of S  division)  shown through  ks is Lunc  N OF WORKS  length on top  er of construct	to be	50	(No. N. or S.)  27 S.  (No. N. or S.)  ing map.

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL	System-
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feet: depth of wat	von top (at toute.	(1100)	feet; width on bottom
, coo, we prove of the wo	er	feet; grade	feet fall per one
thousand feet.			
(b) At miles	from headgate: W	idth on top (at wate	r line)
feet; width on bo	ottom	feet; depth of	water feet;
grade feet fall pe	r one thousand fee	t.	· _
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		· · · · · · · · · · · · · · · · · · ·	
FILL IN THE FOLLOWING	INFORMATION	WHERE THE WA	TER IS USED FOR
Irrigation			
9. The land to be irrigated $h$	as a total area of	1.0	acres, located in each
smallest legal subdivision, as follow  1.0 acre in NW1NW1, Se	8: (Give area of land c. 35, T. 27 S. 26 S.	in each smallest legal subc	ivision which you intend to irrigate)
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(	If more space required, a	attach separate sheet)	
		attach separate sheet)	
Power, Mining, Manufacturing,	OR TRANSPORTATION	n Purposes—	theoretical horsepower
Power, Mining, Manufacturing, of 10. (a) Total amount of pos	or Transportation	nttach separate sheet)  N PURPOSES—	
Power, Mining, Manufacturing, of 10. (a) Total amount of post	OR TRANSPORTATION  wer to be developed  ized(Head)	nttach separate sheet)  N PURPOSES—  l	
Power, Mining, Manufacturing, of 10. (a) Total amount of post	OR TRANSPORTATION  wer to be developed  ized(Head)	nttach separate sheet)  N PURPOSES—  l	theoretical horsepower.
Power, Mining, Manufacturing, of 10. (a) Total amount of post (b) Total fall to be utility (c) The nature of the w	or Transportation wer to be developed ized(Head) works by means of u	nttach separate sheet)  N PURPOSES—  l  feet.  which the power is to	theoretical horsepower. be developed
Power, Mining, Manufacturing, of 10. (a) Total amount of post (b) Total fall to be utility (c) The nature of the way (d) Such works to be lower to the contract of the contrac	or Transportation wer to be developed ized(Head) works by means of u	nttach separate sheet)  N PURPOSES—  l  feet.  which the power is to	theoretical horsepower.
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POWER, MINING, MANUFACTURING, of 10. (a) Total amount of post (b) Total fall to be utilized (c) The nature of the way (d) Such works to be low (Tp, R	or Transportation wer to be developed ized(Head) borks by means of u cated in, W. M. rned to any stream	tattach separate sheet)  N PURPOSES—  I	be developed of Sec.
POWER, MINING, MANUFACTURING, of 10. (a) Total amount of post (b) Total fall to be utilized (c) The nature of the way (d) Such works to be low (Tp, R	or Transportation wer to be developed ized(Head) vorks by means of u cated in, W. M. rned to any stream and locate point	tattach separate sheet)  N PURPOSES—  I	theoretical horsepower.  be developed  of Sec.
POWER, MINING, MANUFACTURING, of 10. (a) Total amount of post (b) Total fall to be utility (c) The nature of the way (d) Such works to be low to the such works to be returned to the such works to be low to the such works.	or Transportation wer to be developed ized(Head) orks by means of we ocated in, W. M. rned to any stream a and locate point, Tp	tattach separate sheet)  N PURPOSES—  I	be developed of Sec.

STATE ENGINEER.

11. To supply the city of		
(Name of) County, having a pre		
nd an estimated population of	in 192	
(Answer question	ns 12, 13, 14, and 15 in all cases)	
12. Estimated cost of proposed works,		
13. Construction work will begin on or		
14. Construction work will be complete		
15. The water will be completely application	ed to the proposed use on or before	
Duplicate maps of the proposed ditch or	· other works, prepared in accordance	with the rules of th
tate Engineer, accompany this application.		
	Conrad J. Lundeen	
	(Name of applica	int)
	*	
Signed in the presence of us as witnesse	28:	
1) Myrtle Lundeen (Name)	, Melrose, Ore	
2) R. W. Marsters	rosenara, oreson	ess)
(Name)  Remarks: It is the intention	Address of with on of this application to cover	the entire flo
Remarks: It is the intention of these springs which is about 0.0	Address of with on of this application to cover	the entire flor
Remarks: It is the intention of these springs which is about 0.0	(Address of with on of this application to cover on sec. feet.	the entire flo
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Remarks: It is the intention these springs which is about 0.0	(Address of with on of this application to cover ))1 sec. feet.	the entire flo
Remarks: It is the intention of these springs which is about 0.0  STATE OF OREGON, ss.	(Address of with on of this application to cover ))1 sec. feet.	the entire flo
Remarks: It is the intention  Trom these springs which is about 0.0  STATE OF OREGON,  County of Marion,  Ss.	(Address of with on of this application to cover )) l sec. feet.	the entire flo
Remarks: It is the intention  Trom these springs which is about 0.0  STATE OF OREGON,  County of Marion,  This is to certify that I have examined	(Address of with on of this application to cover on of this application to cover on of the cover	the entire flor
Remarks: It is the intention of these springs which is about 0.0  TATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have examined maps and data, and return the same for corrections.	(Address of with on of this application to cover on of this application to cover on the cover of the foregoing application, together we action or completion, as follows:	the entire flor
Remarks: It is the intention  From these springs which is about 0.0  STATE OF OREGON,  County of Marion,  This is to certify that I have examined maps and data, and return the same for corre	Address of with the cover of this application to cover the cover of th	the entire flow
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Remarks: It is the intention of these springs which is about 0.0  STATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined maps and data, and return the same for corre	Address of with the cover of this application to cover the foregoing application, together we action or completion, as follows:	the entire flow

Application No. 11822

Permit No. 8 2 3 4

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument we office of the State Engi	as first received in thể ineer at Salem,Oregon,	
	on the 28th day o	of <b>Oct</b>	
e e e e e e e e e e e e e e e e e e e	192.7., at8:00	o'clockA.M.	
	Returned to applicant	for correction:	
en Programme en			
	Corrected application r	received:	
	Approved:		
and the second	• -	L927•	
	***************************************	No. 27 of	
$\label{eq:continuous} \mathcal{L}_{i} = \{ \mathbf{x}_{i} \in \mathbf{x}_{i} \mid \mathbf{x}_{i} \in \mathbf{x}_{i} \}$	Permits, on page 8 2		
	RHEALU	JPER	
• •	1 map ACFP	STATE ENGINEER. \$14.50	
			* .
STATE OF OREGON,			
County of Marion,		÷ ,	
This is to certify that	t I have examined the fo	regoing application and do l	nereby grant the same,
subject to the following limi	tations and conditions:	If for irrigation, this approp	riation shall be limited
to one-eightieth of one cubic to such reasonable rotation :	foot per second, or its eq system as may be ordere	quivalent, for each acre irrigated by the proper state officer.	ted, and shall be subject
The right herein	granted is limited t	to the appropriation of	water from Two
Unnemed Springs for d	omestic and irrigat	ion purposes	
<del></del>	MICO - 4 TO		
			*
The amount of water	annyonriated shall be l	imited to the amount which	can be applied to bene-
		cubic feet per second, or i	
•		•	
		ber 28, 1927.	
Actual construction i	vork shall begin on or be	efore December 14, 192	8, and shall
thereafter be prosecuted wi		June 1, 1929.	<u></u>
	of the water to the prop	oosed use shall be made on or l October 1, 1930.	
		of December	, 1927.
		RHEA	LUPER
Permits for power develop	nent are subject to the limitati	on of franchise as provided in Section	STATE ENGINEER. n 5728, Oregon Laws, and the