

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,/Y1/33/0NBOT.7	Chame of applicant)	
of Rtel Box 107	Gerrais !	Diegon
State of OREGON	, do hereby make applica	ation for a permit to appropriate the
following described public waters of th	se State of Oregon, SUBJECT	TO EXISTING RIGHTS:
If the applicant is a corporation,		
1. The source of the proposed app		
	, a tributary of	LAMETTE RIVER
2. The amount of water which th	e applicant intends to apply to	beneficial use is 1.20
cubic feet per second. All FRA		WE give quantity from each)
**3. The use to which the water is	to be applied is IRRIGA	
. 4. The point of diversion is locat	ed8 32 58'42 13,73 chad	ft. (For W.) from the Vs
corner of between Section	ns 35 £ 36 T53R	3 W
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• • • • • • • • • • • • • • • • • • • •		
532°58'E 13.72 chs	able, give distance and bearing to section cor	ner)
(If there is more than one point of	of diversion, each must be described. Use seg	parate sheet if necessary)
being within the N.W. 19 5 W	legal subdivision) of Sec	. 36 , Tp. 5 5
R. 34. , W. M., in the county of	•	
5. The PIPE LING (Main ditch, ca	to	be 2800 feet
in length, terminating in the N.E.	4 of N.W 4 of Sec	. /
6 —		hout on the accompanying map.
	DESCRIPTION OF WORKS	
Diversion Works—	•	
6. (a) Height of dam	feet, length on top	feet, length at horrom
	ed and character of construction	n (Lonse mak, sourrete musiern
rock and brush, timber crib. etc., wasteway over or around		
(b) Description of headgate	Timber concrete, etc., n	number and size of open rigs:
(c) If water is to be pumped give	general description 4	(Size and type of pump) (Size and type of pump) Tallon extrembles heads to be lifted etc.)
motor - Contrifugat	pumb - 74-10	gallon sprinkles heads

^{*}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 monicipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost together with instructions by addressing the State Engineer. Salem.

Canal	System	or	Pipe	Line-
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headquite. At headquite: width on top (at water line) feet; depth of water feet; depth of water in the depth of water feet; depth of water in the contained feet. feet feet. feet; depth of water in the contained feet. feet. feet. feet; depth of water in the contained feet.	7. (a) Give	dimensions at	each point of	canal where materially changed	in size, stating miles from
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; (c) Length of pipe, 2900 ft.; size at intake, I in.; size at 6 ft. from intake fell Length in.; size at place of use All C in.; difference in elevation between intake and place of use, I for I ft. Is grade uniform? Yas Estimated capacity. ILO SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC.	headgate. At head	gate: width on	top (at water	line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water from income feet; depth of water feet; depth of pipe, 2900 ft; size at intake, in; size at 6 ft. (c) Length of pipe, 2900 ft; size at intake, in; size at 6 ft. from intake Fell Length in; size at place of use All 6 in; difference in elevation between intake and place of use, 15 ft. Is grade uniform? Y23 Estimated capacity. 120 sec. ft. 8. Location of area to be irrigated, or place of use fee 28435755832463ec. 122763834 5 S R344 36 SE H35414 36.61 5 S R344 36 SE H35414 36.61 5 S R344 35 SE H35414 14.45 8 S R344 1 NEW M 11.45 6 S R344 1 SW M M 11.45 6 S W M M M 11.45 6 S W M M 11.45	thousand foot	feet; depth of u	vater	feet; grade	feet fall per one
grade feet fall per one thousand feet. (c) Length of pipe, 2000 ft.; size at intake, I in ; size at 6 it. from intake I III ; size at place of use III 6 in.; difference in elevation between intake and place of use, I ft. Is grade uniform? Yes Estimated capacity. IRO sec. ft. 8. Location of area to be irrigated, or place of use Sec. 338 35 75 8 3 4 4 5 5 5 8 3 4 5 5 5 8 3 4 5 5 5 8 3 4 5 5 5 8 3 4 5 5 5 8 3 4 5 5 5 8 3 5 5 8 5 8 5 8 5 8 5 8 5 8 5 8			miles from he	radgate: width on top (at water	line)
(c) Length of pipe, 2800 ft., size at intake, # in size at 6 ft from intake Fell Length in; size at place of use All in., difference in elevation between intake and place of use, /5 fest ft. Is grade uniform? Yes Estimated capacity. **LOO		feet; width on b	oottom	feet; depth of wa	i ter feet:
from intake Fell Length in.; size at place of use All in.; difference in elevation between intake and place of use. 15 Let 15. Is grade uniform? 12.5 Estimated capacity. 1.20 sec. ft. 8. Location of area to be irrigated, or place of use Sec. 318/3575583w4.5ec. 14276383w Sec. 1276383w4.5ec. 14276383w4.5ec. 1427	grade	feet fal	ll per one thous	sand feet.	
intake and place of use. /5 Let. ft. Is grade uniform? /25. Estimated copacity. I. 20. sec. ft. 8. Location of area to be irrigated, or place of use Sec. IN 362538364586. IN 2763836 Township uniform works works because Freyer.com Treet Monthly area To be irrigated. S. 5. R. 7. 3. 6. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(c) Length	of pipe, 296	00 ft.;	size at intake, #	in.; size at 6 ft.
Sec. ft. 8. Location of area to be irrigated, or place of use Sec. JN 367.5383 & Sec. 14276383 & Sec. 142763 & Sec. 14276 & S	from intake Ful	1 Length in.	; size at place o	f use All 6" in diffe	erence in elevation between
Sec. ft. 8. Location of area to be irrigated, or place of use Sec. JN 367.5383 & Sec. 14276383 & Sec. 142763 & Sec. 14276 & S	intake and place	of use, 15	ft. Is	grade uniform? Yes	Estimated capacity.
S S R 3 W 3 G S W 1 S W 1 3 G G S F 1 S W 1 3 G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G S F 1 S W 1 3 G G G G G S F 1 S W 1 3 G G G G G S F 1 S W 1 3 G G G G G S F 1 S W 1 3 G G G G G G G G G G G G G G G G G G		•	irrigated, or pl	ace of use See. IN 36755	R3W&Sec. 142T65R3W
S. S. R. 36 36 S. W. W. S. W. W. 36.6/ S. S. R. 36 36 S. W. W. S. W. W. 8.43 S. S. R. 36 36 S. W. M. S. W. W. M. W. M. S. W. W. M. W. M. S. W. W. M. W. M. S. W. W. M. W. W. M. W. M. W. W. M. W. M. W. W. M. W. W. M. W. W. W. M. W. W. M. W. W. W. M. W. W. W. M. W.	=	E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
5.5 R3W 36 SEMSWM 8.43 5.5 R3W 35 SEMSWM 8.43 5.5 R3W 1 NELANWM 11.45 B.5 R3W 1 NW M M M M M M M M M M M M M M M M M M	***	*-	3.0	4411 - 44	
55 R3W 35 SE HSW 1145 B5 R3W 1 NE IANWH 1145 B5 R3W 1 NW B NW 14 32.69 G5 R3W 1 SWA NW 14 1287 G5 R3W 2 NE IANE 14 1.73 G5 R3W 2 NE IANE 14 1.73 Character of soil Sandy Laarn (b) Kind of crops raised Hop3 A Grain 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. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. Tp. No N or S 1 No E or W W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R W. M. W. M. (h) The use to which power is to be applied is					
5 5 R3W 1 NE IN N.W. II. 15 BS R3W 1 NW IN N.W. II. 32.69. 65 R3W 2 NEIN N.E. III. 1.73 65 R3W 2 NEIN N.E. III. 1.73 65 R3W 2 N.E. II. N.E. III. 1.73 65 R3W 2 N.E. II. N.E. III. 1.73 65 R3W 2 N.E. II. N.E. III. 1.73 66 Nors. R. N. E. W. M. (It.) It was to which power is to be developed. 60 Whind of crops raised Hop 3 A Grain 70 Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical harsepower. (b) Quantity of water to be used for power sec ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the same of the works by means of which the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return. Sec. Tp. R. No. E. W. M. (It.) The use to which power is to be applied is					
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(h) The use to which power is to be applied is					
(h) The use to which power is to be applied is	•				_
	(h) Th				(No E or W)
(i) The nature of the mines to be served					

Municipal or Domestic Supply	23730
10. (a) To supply the city of	
County, having a	present population of
and an estimated population of	
(b) If for domestic use state num	ber of families to be supplied
(Assets on	plices 17, 44, 18, and 14 in all cases)
11. Estimated cost of proposed works, \$	4000.00
12. Construction work will begin on or	before
	ed on or before
	ed to the proposed use on or before Complicat
	Musion Batton Hop Co John Crabor Mauriage el description
Remarks: Attached leg	el description
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	en e
TATE OF OREGON, County of Marion, ss.	
	the foregoing and the state of
	the foregoing application, together with the accompanying
	Negation must be necessary at the second sec
	olication must be returned to the State Engineer, with correc-
ions on or before	

STATE OF OREGON, County of Merion,

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:

ing single that carred	a 1.197	cubic feet per sec	and measured at	the point of dive	ersion from the
		of rotation with other		•	
The use to u	hich this wat	er is to be applied is	irrigation		
		opriation shall be limite			
second or its equiv	alent for each	acre irrigated and sh	all be further	limited to a	diversion
of not to exce	ed 2 acre	feet per acre fer	each acre irri	gated during	the irrigation
season of each	year,	<u></u>			
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					one see the see that the see th
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		·····			
and shall be subj	ect to such rea	sonable rotation system			state officer.
The priorit	y date of this	permit is	eptember 30, 1	955	state officer.
The priorit	y date of this struction wor	permit isk shall begin on or befo	eptember 30, 1	955 21, 1956	and shall
The priorit Actual con thereafter be pro	y date of this struction work secuted with	permit is	eptember 30, 1 ore November d be completed on	955 21, 1956 or before Octobe	and shall or 1, 19 57
The priorit Actual con thereafter be pro Complete o	y date of this struction work secuted with application of	permit is	eptember 30, 1 ore November d be completed on ed use shall be ma	955 21, 1956 or before Octobe ide on or before C	and shall or 1, 19 57 October 1, 19 58
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The priorit Actual con thereafter be pro Complete of WITNESS	HE BOBLIC Struction work secuted with application of my hand this	permit is k shall begin on or before an the water to the propose day of	eptember 30, 1 ore November d be completed on ed use shall be ma	21, 1956 or before Octoberede on or before Con 19.55	and shall or 1, 19 57 Detober 1, 19 58 STATE ENGINEER
The priorit Actual con thereafter be pro Complete of WITNESS	y date of this struction work secuted with application of my hand this	bermit is k shall begin on or before the water to the propose day of Scoolock. M. M. M. M. State Engineer at Salem, Oregon, day of Scoolock. M. M.	eptember 30, 1 ore November d be completed on ed use shall be ma	21, 1956 or before Octoberede on or before Constant 19.55	and shall or 1, 19 57 Detober 1, 19 58 STATE ENGINEER