

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i, Eldon t	9.U.S.T.In. (Name of applicant)
1 RT. 2 Bo	×366 Molalla
	, do hereby make application for a permit to appropriate the
•	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	oration, give date and place of incorporation
1. The source of the prov	posed appropriation is Milk creek _ spring flow
	(Name of Stream) a tributary of Molalla River
	which the applicant intends to apply to beneficial use is 0.21 0.01
ubic feet per second	(If water is to be used from more than any source, give quantity from each 2) water is to be applied is INVIGATION TOMESTIC USE (Brigation, power, mining, manufacturing, domestic supplies, etc.)
**3. The use to which the	water is to be applied is ///927/01 7 COMESTIC USE (Irrigation, power, mining, menufacturing, domestic supplies, etc.)
and Stock water	
4. The point of diversion	n is located ft
corner of	(Section or subdivision)
Irrigation pump:	: N40°45'E, 1337' from the Swcorner
• • •	up.55-Rq.3E
	N88° 55'E 1597 From the SW Corner (I protorble, give distance and boaring to section corner)
	(If preferable, give distance and bearing to section corner) (U.o. 55 - R.o. 3 E gas each point of diversion, each inset be described. The separate sheet if necessary)
(If there is more the	can each point of diversion, each inset be described. Use separate sheet if necessary) (2) SELSWE of Sec. 6, Tp. 55. (Give smallest legal subdivision) (N. or S.)
oeing within the	Give smallest legal subdivision) (N. or S.)
	county ofClackamas
	Main ditch, canal or pipe line) to be (Miles or feet)
	(Smallest legal subdivision) of Sec. ,, Tp. (N. or S.)
R, W. M., the	e proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	See remarks:
6. (a) Height of dam	feet, length on top feet, length at bottom
feet; materia	ll to be used and character of construction
	over or around dan)
rock and brush, timber crib, etc., wasteway	
	Ginher, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
(b) Description of head	mped give general description
(b) Description of head	

*A different form of application is provided where starage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of muni-

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, 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, Oregon.

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anal System or F	-			•	
7. (a) Give	e dimensions at (each point of	canal where materially chang	ed in size, stating nules from	
eadgate. At head	lgate: width on 1	top (at water	line)	feet; width on bottom	
	feet; depth of w	ater	feet; grade	feet fall per one	
housand feet. (b) At		miles from he	eadgate: width on top (at wate	τ line)	
	feet; width on bo	ottom	feet; depth of u	pater feet	
rade	feet fall	per one thou	sand feet.		
(c) Lenath	of pipe.	- ft.·	size at intake,	in : size at f	
		•	of use in.; di	•	
		_			
ntake and place	oj use,	jt. I	s grade uniform?	Estimatea capacity	
8. Location	•	rrigated, or p	lace of use		
Township	Range 2. or W. of	Section		Number Acres To Be Irrigated	
North or South	Willemotto Moridian		Forty-scre Tract	Domes	
<i>5</i> S	3 <i>E</i>	6	SWK SWK	9.0 stock	
5.5	3£	6	SE'Y SW/Y	1.5	
<i>5</i> S	3 <i>E</i>	7	NW & NW &	5.5	
53	3E	7	NE & NWK	0.5	
•			*		
-					
			•		
			<u> </u>		
				<u> </u>	
(a) Ch	aracter of soil		e required, attach separate sheet)		
	-		ture		
Power or Mining		·			
9. (a) To	tal amount of po	wer to be de	veloped	theoretical horsepow	
(b) Qı	uantity of water	to be used for	powers	ec. ft.	
		•			
			(Reed)		
(a) 1n	ie nature of the	шотк я оў теа	ns of which the power is to be	e developed	
•					
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec	
	, R(Mo.:				
(f) Te	water to be retu	rned to any	tream?(Yes or No)		
()/ 10		incu to ung s	(Yes or Ma)		

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

(a) To supply the city of	30241
County, having a present population of	
estimated population ofin 19	
(b) If for domestic use state number of families to be suppl	ind and
(Answer questions 11, 43, 13, and 14 in all cases)	
1. Estimated cost of proposed works, \$	///
2. Construction work will begin on or before	
3. Construction work will be completed on or before	•
4. The water will be completely applied to the proposed use on o	r before Oct. 1,67
X Eldin	Questino
Remarks: (1) irrigation water to be a	
Vilk Creek onto fields outlined	
	· · · · · · · · · · · · · · · · · · ·
y use of pump	
> .	
(3) 4 4 1 1 1	
(2) a spring will supply water	
use by means of a l'g" pip	e by gravat
force. Domestic water and sta	ch water for 25 la
1	,
of cottle now in use. E.a.	
of cottle now in use. E.a. Spring also irrigates lawn and goods	
of cottle now in use. E.a.	
of cottle now in use. E.a.	
of cottle now in use. E.a.	of horse, about 1/2 a
of cotto now in use. E.a. Spring also irrigates lawn and goods	thuse, about 1/2 a
of cotto now in use. E.a. Spring also irrigates lawn and goods	those about 1/2 a
g cotto non in use. E. a. Spring also irrigates laun and gordan TE OF OREGON, \s.	of horse, about 1/2 a
Spring also virigides laun and goods. "E OF OREGON, annity of Marion, ss.	thuse, about 1/2 a
g cotto non in use. E. a. Spring also irrigates laun and gordan TE OF OREGON, \s.	thuse, about 1/2 a
Spring also virigides laun and goods. "E OF OREGON, annity of Marion, ss.	n, together with the accompan
Spring also virigales lawn and goods The OF OREGON, and selection of Marion, selection of Ma	n, together with the accompan
Spring also verige also lawn and goods "E OF OREGON, and sss. This is to certify that I have examined the foregoing application and data, and return the same for	n, together with the accompa
Spring also verigines lawn and goods. Spring also verigines lawn and goods. The of Oregon, and law examined the foregoing application and data, and return the same for	n, together with the accompan
Spring also virigales lawn and goods. Spring also virigales lawn and goods. The of OREGON, and law examined the foregoing application and data, and return the same for. In order to retain its priority, this application must be returned.	n, together with the accompan
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Spring also verige also lawn and goods The OF OREGON, and selection for the same f	n, together with the accompany
Spring also verige also lawn and goods The OF OREGON, and selection for the same f	n, together with the accompa-

STATE OF OREGON,

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:

SUBJEC	T TO EXISTING	RIGHTS and th	e following lim	itations and cond	litions:	
Th	e right herein gro	inted is limited t	o the amount o	f water which c	an be applied	to beneficial use
and shall	not exceed	0.23 cubi	c feet per secon	d measured at t	he point of d	iversion from the
						and spring
	•••••••		•••••	••••••		
			·			
Th	e use to which thi	s water is to be	applied is irr	igation, stoc	k, and dome	stic use of
one fami	lly including	the irrigation	n of not to	exceed one-ha	lf acre law	n and garden;
0.01 c.	f.s. for domes	tic from the :	spring.			tock and
					-	one cubic foot per
		•				a diversion of
						irrigation
season (of each year,	······································				
			•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••	
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and shall	ha subject to such		49	•••••••••••••••••••••••••••••••••••••••		
	be subject to such					
The	e priority date of	this permit is	······································	repruary .	10, 1905	••••••
. Act	tual construction	work shall begin	on or before.	April 22	1966	and shall
thereafter	r be prosecuted u	oith reasonable d	ili <mark>gence and</mark> be	completed on or	before Octob	er 1, 19 <u>66</u>
Con	mplete application	of the water to	the proposed u	se shall be made	on or before	October 1, 19 67.
WI	TNESS my hand	this 22nd	day of	April	, 19 65	
				cki	Luk	Teles
		• •				STATE ENGINEER
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ion N	PERMIT PPRIATE THI RS OF THE SOF OREGON	ent v e En	o'c icant	, April 22, 1965	00k	CHRIS L. WHENELE. STATE ENGINEER ON NO. 2 page 3.2 K
Application No. 41570 3024	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 MA day of Federal T	196. 5, at 3:10 o'clock M. Returned to applicant:	Αŗ	Recorded in book No Permits on påge	3
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