

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

Trans Bastler			
	(Planto of applicant)		
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Photo of	, do hereby make app	plication for a po	rmit to appropriate the
following described public waters of the	State of Oregon, SUBJE	CT TO EXISTI	IG RIGHTS:
If the applicant is a corporation, give	ve date and place of inco	orporation	
1. The source of the proposed appro	priction is Spring an	d Starveout (rock
orang da paganan da	, a tributary of	Cow Creek	
2. The amount of water which the			
cubic feet per second. and 0-0625 for	w irrigation from S	terveout Cree	1k
**3. The use to which the water is to	be applied is Domesti	e. Prigation	othering, dequatic supplies, etc.)
4. The point of diversion is located	1691.6 n 8 a	and 306-0 ft	E from the He Ve
corner of the N.L. + of the NH of	(2)	•	*
8- 1235-2 foot and E- 317-3 foot	from the N. V. Corn	of the NR	of the NV of Sec
18.	***************************************	***************************************	······································

and the second s	in, give distance and bearing to soul	ha comer)	
of these is more than one point of being within the REA Wi	direction, each must be described. 1	Too caparate check if no	- 22.6
(Citre amaliant le		J Sec49	Tp. 32.80
R, W. M., in the county of			
5. The pipeline	d ar pipe line)	to be98	5 foot (Miles er feet)
in length, terminating in the	<u> </u>	f Sec. 18	, Tp. 32 8.
R	location being shown th	roughout on the	accompanying map.
(E. & W.)			
Diversion Works—	escription of wor	KS	%. *
6. (a) Height of dam	feet, length on top	7	feet, length at botton
feet; material to be used			
jeet, maser at to be used	s and character of consti		(Lease reck, concrete, messer;
red; and bresh, Under orth, etc., Wartenay over or around			
(b) Description of headgate	(Flesher, constrote), etc., number and size (of openings)
(c) If water is to be pumped give	general description	2 inch centri	fiscal pump
7 HP- gasoline Notor	3 0	(Sine and	l type of pump)
(Sine and type of engin	to or motor to be used, total head w		
1 5 feet total head Plan t	e operate 5 or 6, 5	gallona per	minute sprinklers
"A different form of epphention to provided who	era estantiga weeks era estaturgilated		
"Application for permits to appropriate water if	mr we generation of electricity, w r he necured, without cost, tegether	rum the emotetical of a r with instructions by a	uminipalities, must be made to the identify the State Regiment, Sales

	ste: width on t	top (at water	line)	feet; width on botton
· · · · · · · · · · · · · · · · · · ·			•	feet fall per on
wand feet.			• •	ier line)
	· · · · · · · · · · · · · · · · · · ·			
fe	et; width on bo	ottom	feet; depth of	water fee
ie	feet fall	per one tho	usand feet.	
(c) Length	of pipe,	ft.	.; size at intake,	in.; size at j
n intake	in.;	size at place	of use in.;	difference in elevation betwee
ike and place o	f use.	ft.	Is grade uniform?	Estimated capacit
		•		
8. Location	of area to be in	rrigated, or 1	place of use	
Totalip	Range 2. er V. ef	Section	Furty-acre Tract	Number Acres To Be Irrigated
Herth or South	Willemette Meridian			3.5 E. Don
7- 328	49.	18	nut of nut	. 3.7 E. Don
T- 328	44.	18	Set of Nit	1.5
	:			5-
Beginning at	a point on	the south	line of the county ros	d, said point being mari
	- *			
by a half is	ich iron pip	e and bein	g 1/9/-9 feet Fast and	527-1 feet South of the
W				
MOTTOWNET OF	erner of Sec	tion 18, T	benehip 32 South, Range	4 Vest, Villenette Mer:
			l .	
in Donglas G	vantar Oregon	t Thence S	outh approximately 2110	West, Willemette Mer:
in Donglas C	vantar Oregon	t Thence S	outh approximately 2110	
in Donglas G	unty Oregon	3 Thence S	Port 200-0 feet along a	-O feet to the Rest and
in Douglas C menter line : approximately	ranty Oregon 1 Section 1 2030-0 fee	Thence S 3: Thence to the s	East 200-0 feet along a booth line of the county	LO feet to the East and mid center line; Thence read; Thence North 69°
in Douglas C menter line : approximately	ranty Oregon 1 Section 1 2030-0 fee	Thence S 3: Thence to the s	East 200-0 feet along a booth line of the county	1.0 feet to the Best and mid center line; Thence
in Douglas C menter line : approximately	ranty Oregon 1 Section 1 2030-0 fee	Thence S 3: Thence to the s	East 200-0 feet along a booth line of the county	LO feet to the East and mid center line; Thence read; Thence North 69°
in Douglas C menter line : approximately	ranty Oregon 1 Section 1 2030-0 fee	3 Thence S B; Thence a to the s a South 15	Boot 200-0 feet slong s booth line of the county ine of the county road i	LO feet to the East and mid center line; Thence read; Thence North 69°
in Donglas G menter line speroximately linet 212.8 fo	only Oregon of Section 1 2030-0 fee oct along th	By Thence S to the s a South 15	Best 200-0 feet along a mouth line of the county road i	1.0 feet to the Rest and maid center line; Thence read; Thence Morth 69° to the point of beginnin
in Donglas Consulter line (a) Cho	santy Oragon 1 Section 1 2030-0 fee 1 set along the	3 Thence S 3; Thence 4 to the s 4 South 15	Best 200-0 feet along a court line of the county road i	LeO feet to the East and mid center line; Thence read; Thence North 69° to the point of beginnin
in Donglas Conserved line (a) Cho (b) Kir	senty Oragon 2 Section 1 2030-0 fee et along the cracter of soil ad of crops raise	3 Thence S 3; Thence 4 to the s 4 South 15	Best 200-0 feet along a mouth line of the county road i	LeO feet to the East and mid center line; Thence read; Thence North 69° to the point of beginnin
in Donglas Constant line (a) Cho (b) Kirower or Mining	santy Oragon 2 Section 1 2030-0 fee et along the racter of soil ad of crops raise Purposes—	B; Thence S B; Thence L to the s South 15 (H more we Gla	Best 200-0 feet slong s outh line of the county ne of the county road i	LeO feet to the Best and mid center line; Thence read; Thence North 69° to the point of beginnin
(a) Choose or Mining 9. (a) Total	2030.0 feet along the aracter of soil and of crops raise Purposes—al amount of p	B; Thence S B; Thence Clambre w	Best 200-0 feet slong s north line of the county ne of the county road i are required stack separate short) Ny and Garden	feet to the Best and mid center line; Thence r road; Thence North 69° to the point of beginnin theoretical horsepou
(a) Choose or Mining 9. (a) Total	2030.0 feet along the aracter of soil and of crops raise Purposes—al amount of p	B; Thence S B; Thence Clambre w	Best 200-0 feet slong s outh line of the county ne of the county road i	feet to the Best and mid center line; Thence r road; Thence North 69° to the point of beginnin theoretical horsepou
(a) Che (b) Kir ower or Mining 9. (a) Tot (b) Qu	2030.0 fee at along the aracter of soil ad of crops raise Purposes— al amount of p	South 15 (H more of Classed Becower to be desired for the becased for the bec	Best 200-0 feet slong s north line of the county ne of the county road i are required stack separate short) Ny and Garden	feet to the Best and mid center line; Thence r road; Thence North 69° to the point of beginnin theoretical horsepou
(a) Che (b) Kir ower or Mining 9. (a) Tot (b) Qu (c) Tot	racter of soil and of crops raise Purposes—al amount of p antity of water al fall to be ut	Thence S By Thence to the S South 15 (If more a Gla ed Be sower to be d to be used for followed	Test 200-0 feet along a county to a county road in a coun	feet to the Best and mid center line; Thence r road; Thence North 69° to the point of beginnin theoretical horsepou
(a) Che (b) Kir ower or Mining 9. (a) Tot (b) Qu (c) Tot	racter of soil and of crops raise Purposes—al amount of p antity of water al fall to be ut	Thence S By Thence to the S South 15 (If more so Gla ed Be to be used for illized works by me	Test 200-0 feet along a county to a county road in of the county road in or power.	theoretical horsepou
(a) Cho (b) Kir ower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	racter of soil and of crops raise al amount of partity of water al fall to be ut the nature of the	Clased Be works by m	Rest 200-0 feet along a couth line of the county as of the county road i see required attach separate short) by and Garden leveloped or power (Sleed) eans of which the power is to	feet to the Best and mid center line; Thence read; Thence Borth 69° to the point of beginnin theoretical horsepou sec. ft.
(a) Cho (b) Kir ower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	racter of soil and of crops raise al amount of partity of water al fall to be ut the nature of the	Clased Be works by m	Rest 200-0 feet along a couth line of the county as of the county road i see required attach separate short) by and Garden leveloped or power (Sleed) eans of which the power is to	theoretical horsepou
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(a) Che (b) Kir ower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	racter of soil and of crops raise Purposes— al amount of p antity of water al fall to be ut e nature of the	Clased	The specimentally 2010 Best 200-0 feet along a conth line of the county of the county road i are required stack separate sheet) NY ary and Garden leveloped or power (Read) feet. (Read) (Legal subdivision) V. M.	feet to the Best and mid center line; Thence read; Thence Borth 69° to the point of beginnin theoretical horsepou sec. ft.
(a) Cho (b) Kir ower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Su (f) Is	racter of soil and of crops raise al amount of p antity of water al fall to be ut e nature of the ch works to be water to be ret	to the same of the	The specimentally 2010 Best 200-0 feet along a county the county road i cor required stack separate sheet) NY Ry and Garden developed or power (Read) eans of which the power is to (Logal middivision) V. M. g stream? (Yes er No)	feet to the Best and mid center line; Thence read; Thence Borth 69° to the point of beginnin theoretical horsepou sec. ft. be developed of Sec.
(a) Cho (b) Kir ower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Su (f) Is (g) If	racter of soil and of crops raise Purposes al amount of p antity of water al fall to be ut e nature of the water to be ret so, name stream	to the search line ower to be de to be used foilized works by multiple of the search line ower to be de to be used foilized works by multiple ower to be multiple ower to be used foilized works by multiple of the search line of the search l	Rest 200-0 feet along a couth line of the county of the county road i are required stack separate short) Ny ay and Garden leveloped or power (Read) eans of which the power is to (Legal subdivision) V. M. y stream? (Yes or No) t point of return	feet to the Best and mid center line; Thence read; Thence Borth 69° to the point of beginnin theoretical horsepou sec. ft.

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		respect population of	**************************************	*
		of families to be su	antice Can	
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30	work will begin an or		• 1. 1 963	
	work will be completed	- T		######################################
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STATE OF OREGON County of Merion,	} ss .	•	•	
	fy that I have examin	ed the foregoing appli	cation, together with	the accomp
	eturn the same for			
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	ain its priority, this ap			
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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:

	0.065 cubic	feet per second me	easured at the point of d	liversion from the
streem, or its equivale:	nt in case of rotation	with other water t	users, from a spring s	and Starveout
Creek				p.
	·	<u>.</u>	5	
* * * * * * * * * * * * * * * * * * * *		<i>y</i>	ic use of one family	
being 0.06 c.f.s.	from Starveout Cr	mek for irrigat	tion and 0.005 c.f.s	. Iron the
spring for demosts	ic use.	·		·
If for irrigation,	this appropriation she	all be limited to	1/70 a of	one cubic foot per
second or its equivalent	t for each acre irriaat	ed and shall be	e further limited to	a diversion of
			irrigated during th	
		•	ght to use of water	•

the period when th	e tion of con cre	sek is more than	n 11 c.f.s. at its m	outn,
•	***************************************			······································

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and shall be subject to	such reasonable rotal	tion system as may	be ordered by the proper	r state officer.
	e of this permit is		August 20, 1963	
The priority date		•		and shall
	tion work shall begin	on or before	APELL 1, 1707	eng snau
Actual construct	tion work shall begin			
Actual construct	ed with reasonable di	iligence and be con	npleted on or before Octo	ber 1, 1966.
Actual construct thereafter be prosecut Complete applic	ed with reasonable direction of the water to	iligence and be con the proposed use sh	npleted on or before Octo hall be made on or before	ber 1, 19.66. October 1, 19.67
Actual construct thereafter be prosecut Complete applic	ed with reasonable direction of the water to	iligence and be con the proposed use sh	npleted on or before Octo	ber 1, 1966 October 1, 19.67

Application No. 3900/6.
Permit No. 39210

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 20th day of August

363, at Bin o'clock A. W.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Approved:
Appril 1, 1964,
Recorded in book No. 2321()
Permits on page
CHRIS L. WENTER
GRES E. WENTER
FRATER
FRATER