CENTIFICATE NO. 20408

## \* APPLICATION FOR PERMIT

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

I, Earl Sagert (Name of applicant)
Charmond Rt 1 Roy 56
State of Oregon , do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Saum Creek (Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is0.25
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied isirrigation
4. The point of diversion is located 700 ft. S and 550 ft. E from the NW
corner of Sec 30, T 2 S., R 1 E. W.M. Approximately (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the NW1 NW2 of Sec. 30 , Tp. 2 S  (Give smallest legal subdivision) (N. or S.)
R. 1 E , W. M., in the county of Clackamas
5. Theto be(Miles or feet)
in length, terminating in the of Sec, Tp(Smallest legal subdivision) (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam3 feet, length on top20 feet, length at bott
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
The state of the s
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Sprinklers details not determined

<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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

7 (-) (1:					
7. (a) Give	dimensions at	each point of C	canal where materially ch	anged in size, stating miles from	
headgate. At headgate: width on top (at water line)				feet; width on botton	
fe	et; depth of wa	iter	feet; gråde	feet fall per on	
(b) At		miles from h	eadgate: width on top (at u	vater line)	
	eet width on h	oottom	feet denth	of water fee	
				of water fee	
grade					
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f	
				difference in elevation betwee	
ntake and place of	use,	ft. 1	s grade uniform?	Estimated capacit	
	and the state of the state of the state of				
	,				
1			lace of use	Number Acres	
Township	Range	Section	Forty-acre Tract	To Be Irrigated	
2 S	1 E	30	NM NM NM NM	20	
		. **			
Property on wh	nich water is	s to be use	d is a part of that m	ore explicitly described	
				of Section 30, T. 2 S. R.	
				ende east 351.3 feet to	
iron pipe; the	ence south 62	20 feet to	an iron pipe; thence	east 696.7 feet to an	
iron pipe; the	nce north 1	320 feet to	an iron pipe; thence	-west-1048-feet-to-the-p	
of beginning,	in the Count	ty of Clack	amas and State of Ore	gon,	
		and the second			
-					
		(If more space	required, attach separate sheet)		
(a) Characte	er of soilbl	ck loam	required, attach separate sheet)		
(a) Characte	er of soilbl	ck loam	required, attach separate sheet)		
(a) Characte (b) Kind of	er of soilble	eck loam	required, attach separate sheet)		
(a) Characto (b) Kind of Power or Mining P	er of soilble crops raised! turposes—	eck loam	required, attach separate sheet)		
(a) Characto (b) Kind of Power or Mining P 9. (a) Total	er of soilble crops raised! furposes— l amount of por	eck loam alfalfa pas wer to be dev	required, attach separate sheet)  ture garden berries  eloped	theoretical horsepowe	
(a) Characto (b) Kind of Power or Mining P 9. (a) Total (b) Quan	er of soilble crops raised furposes— l amount of pountity of water t	th more space  ack loam  alfalfa pas  wer to be dev  to be used for	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe	
(a) Characto (b) Kind of Power or Mining P 9. (a) Total (b) Quan	er of soilble crops raised furposes— l amount of pountity of water t	th more space  ack loam  alfalfa pas  wer to be dev  to be used for	required, attach separate sheet)  ture garden berries  eloped	theoretical horsepowe	
(a) Characted (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total	er of soilble crops raised urposes— l amount of por ntity of water t	ack loam  alfulfa pas  wer to be dev  to be used for  zed	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe	
(a) Characted (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total	er of soilble crops raised furposes— l amount of por utity of water to fall to be utili nature of the w	ack loam  alfulfa pas  wer to be dev  to be used for  zed	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe	
(a) Characted (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The reserved	er of soilble crops raised furposes— l amount of por utity of water to fall to be utili nature of the w	ack loam  alfulfa pas  wer to be dev  to be used for  zed	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.	
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The r (e) Such	er of soilble crops raised furposes— l amount of pountity of water to fall to be utili nature of the w works to be loc	ack loam  alfalfa pas  wer to be dev  to be used for  zed	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.	
(a) Characted (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The reserved	er of soilble crops raised furposes— l amount of pountity of water to fall to be utili nature of the w works to be loc	ack loam  alfalfa pas  wer to be dev  to be used for  zed	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.	
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The 1  (e) Such	er of soilble crops raised furposes— l amount of pountity of water to fall to be utili nature of the w works to be loc, R	th more space ack loam alfalfa pas wer to be dev to be used for zed	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.	
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The a  (e) Such Tp. (No. N. or S.) (f) Is wa	er of soilble crops raised furposes— l amount of por ntity of water t l fall to be utili nature of the w works to be loc, R	ack loam  alfalfa pas  wer to be dev  to be used for  zed  orks by mean  cated in  orw.)  ned to any st	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.  be developed of Sec.	
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The r  (e) Such  Tp. (No. N. or S.) (f) Is wa (g) If so	er of soilble crops raised furposes— l amount of por atity of water to fall to be utili nature of the w  works to be loc, R	ack loam  alfalfa pas  wer to be dev  to be used for  zed  orks by mean  cated in  orw.)  ned to any st  and locate po	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.  be developed of Sec.	
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The r  (e) Such  Tp. (No. N. or S.) (f) Is wa (g) If so	er of soilble crops raised furposes— l amount of por atity of water to fall to be utili nature of the w  works to be loc, R	ack loam  alfalfa pas  wer to be dev  to be used for  zed  orks by mean  cated in  orw.)  ned to any st  and locate po	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.  be developed of Sec.	
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The n  (e) Such  (f) Is wa (g) If so	er of soilble crops raised furposes— l amount of pountity of water to fall to be utili nature of the w works to be loc, R	ack loam alfalfa pas wer to be dev to be used for zed orks by mean cated in, W. or w.) ned to any st and locate po	required, attach separate sheet)  sture garden berries  eloped	theoretical horsepowe sec. ft.  be developed	

Application	Nο	22032
Application	MO.	

Permit No. 17356

## **PERMIT**

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No. , District No	<del>ee</del> ktava taka a maa qab
	This instrument was first received in to office of the State Engineer at Salem, Orego	
	on the10th day of October	······································
en e	1946, at2:556'clockR	<u> </u>
	Returned to applicant:	e form and a
	Corrected application received:	Wasing a same and the same and
e • en	Approved:	·····
	December 31, 1946	
	Recorded in book No. 42	
e e e e e e e e e e e e e e e e e e e	Permits on page	•
en e	CHAS. E. STRICKLIN	······································
	STATE ENGINEER	
	Drainage Basin No2 Page62. M	••••
A Committee of the Comm	Fees Paid\$9.50	
	PERMIT	
STATE OF OREGON,	2 22 24 24 2	
County of Marion, $\int_{0}^{\infty}$		
The right herein grant	GHTS and the following limitations and cored is limited to the amount of water which  5	can be applied to beneficial use
4 × 4	case of rotation with other water users, from	
The use to which this t	vater is to be applied isirrigation	
	opropriation shall be limited to	•
	nt for each acre irrigated and shall	
• ]	cead 2 acra feet per acre for each	3
irrigation season of e	ach year,	
•••••		
and shall be subject to such	reasonable rotation system as may be order	ed by the proper state officer.
The priority date of the	s permit is October 19, 1946	<u></u>
Actual construction we	ork shall begin on or before December 3.	1947 and shall
thereafter be prosecuted wit Ex	h reasonable diligence and be completed on c	***
October 1, 1948	of the water to the proposed use shall be may	de on or hefore
October 3: 30.0	of the water to the proposed use shall be maded to Oct. 1, 1951	e on or object
WITNESS my hand th	is3lst day ofDecemberCHAS. E. STRIC	
	MANA EL DINI	STATE ENGINEER