## APPLICATION FOR PERMIT

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

do hereby make application for a permit to appropriate the following described public vosters 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 United and Place of incorporation  1. The source of the proposed appropriation is United and Place of Incorporation  1. The source of the proposed appropriation is United and Place of Incorporation  1. The source of the proposed appropriation is United and Place of Incorporation  1. The source of the proposed appropriation is United and Place of Incorporation  1. The source of the proposed appropriation is United and Place of Incorporation  (It was to be used from more than one source, give questive from rech)  1. The use to which the water is to be applied is Incorporation and Incorporation and Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation  1. The point of diversion is located Incorporation Incorporation Incorporation Incorporation Incorporation  1. The point of diversion is located Incorporation In	1, Herbert B. Sahnow  Others of explanation  P. 1. 3
The applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Unitaried (Name of tireum)  2. The amount of water which the applicant intends to apply to beneficial use is 0.3/2  2. The amount of water which the applicant intends to apply to beneficial use is 0.3/2  which feet per second.  (If we have is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is (tireutum, sever-soling, manufacturing, domestic supplies, section (tireutum, sever-soling, manufacturing, domestic supplies, section or successful and section of the section	of Forast Graya Rt. 2
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is UN. NO. S. (Name of steam).  2. The amount of water which the applicant intends to apply to beneficial use is 0.3/2  ubic feet per second.  (If we was to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is (Irrefuse, power, and an intendent of constituting, domestic supplier, etc.)  4. The point of diversion is located ft. (Irrefuse, power, and ft. (Irrefuse), from the L/4  Orner of Section 32 (Investment), give distance and breating to section creek  (If there is now the section of subdivision)  (If now is now the subdivision)  (If there is now the subdivision)  (If there is now the subdivision)  (If there is now the subdivision)  (If now is now the subdivision of subdivision)  (If now is now the subdivision of subdivision)  (If now is now the subdivision is now the subdivis	
1. The source of the proposed appropriation is United and State of States.  2. The amount of water which the applicant intends to apply to beneficial use is 9.3/2  whice 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 is	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
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whice 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 is (triggition, power-softing, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. (N. or 8.)  (If preferable, give dutance and bearing to section or subdivision)  (If preferable, give dutance and bearing to section or subdivision)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary  (If preferable, give dutance and bearing to excluse the separate sheet if necessary  (If there is more than one point of diversion)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary  (If there is more than one point of diversion)  (If there is more than one point of diversion is located and of diversion)  (If there is more than one point of diversion is located and character of construction  (If there is more than one point of diversion)  (If there is more than one point of diversion is located and character of construction  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)	, a
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(b) Description of headgate  (Timber, concrete, etc., number and size of openings)	
(b) Description of headgate	feet; material to be used and character of construction
tion of the property of the control	ock and brush, timber crib. etc., wasteway over or around dam)
and the second of the second o	(b) Description of headgate
(c) If water is to be pumped give general description 1 2" CENT. Pump  5 h.p. electric motor; 14-5 gram sorin	
5 hp. electric motor; 14-5 gpm sorin	(c) If water is to be pumped give general description
The state of the s	Size and type of pump
13 C	(Size and type of engine or motor to be used, total head water in the lefted etc.

\*\*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, tegether with instructions by addressing the State Engineer, Salem,

<sup>\*</sup>A different form of application is provided where storage works are contemplated

and frint	feet; depth of u	pater	feet; grade	feet fall per one
		miles from	headgate: width on top (at w	ater line)
			A second	f water feet;
<b>S.</b>	feet fal			
			_	in.; size at 100 ft.
		_		difference in elevation between
	-			Estimated capacity,
3/10	sec. ft.	, , , , , , , , , , , , , , , , , , ,	to grade unijorniy	Sometime of the second of the
	•	imal and a S		
Township	Range R. er W. or Willemotte Meridian	Section	place of use	Number Acres To Be Irrigated
/ N	3 W	32	SW 14 NE14	15.9
			SE'/4 NE'/4	6.4
		******************************	NE 145E 14	0.5
			NW14SE14	1.6
			77777	
and the second section of the second section is the second section of the section of t			•	
effect all the Manhama all the solven service a				
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		(II more spi	sce required, attach separate sheet)	
(a) Cl	naracter of soil	San	dy alay	loam
(b) K	ind of crops raised	Gener	ral farm cro,	ps; bervies; po
ver er Mi	ning Purposes			
9. (a)	Total amount of p	ower to be <b>d</b>	eveloped	, theoretical horsepower.
(ħ)	Quantity of water	to be used for	er power	sec. ft.
(c)	Total fall to be uti	lized	(Heid)	
(d)	The nature of the	works by <b>me</b>	eans of which the power is to	be developed
				,
(e)	Such works to be l	ocated in	(Legal subdivision)	of Sec.
8. 8	, R. (No.	E or W)	′, <b>M</b> .	
(f)	Is water to be reti	irned to any	stream?(Yes or No)	
(q	) If so, name stream	n and locate	point of return	
				, R, W. M

(i) The nature of the mines to be served.

M. (a) To supply the city of		20981
		**************************************
	ly, having a present population ofin 19	
The graph of the state of the s	state number of families to be supplied	
	(Annual quadring H, H, H, and H in all eases)	
·	of works, \$ 2 0 0 0 —	•
12. Construction work will	begin on or before Lycar fra	m approvul
	be completed on or before 2 yes	<i>"</i>
14. The water will be compl	letely applied to the proposed use on or befor	e 3 yrs from
	approva	1 date
	Nerhert B.	Salmow
	(Signature	applicant)
Remarks: Land on whi	ich water is to be used is a part of follows:	that more emplicitly
t of the John Butt D. L T. I N.R. 3, West of th	. C. No. 63, and the W. W. Catching willamette Meridian, and particul	D. L. C. No. 62, both arly described and
ginning at a stone on th ains from the North East st along the center line ence North 1°20° East (a g Claim 21.97 chains from	corner of said Catching Claim, run cof the County Road 6.14 chains; the t 5.73 chains a stone on the North m point of beginning) 11.64 chains	ning thence South 19° since East 23.87 chains boundary of said Catch
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to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed										ı from the			
second	for irrigation, the car its equivalent of not rigation sea	ivalen to ex	t fo	r each	ore fe	irri	gated a	nd shal	l be	fur re i	ther	limi	ted to
Th Ac	be subject to see priority date stual construction to be prosecuted	uch reas	sonab permi	le rota t is l begin	tion sy	stem a 1 25, before	. 1951 Ju	ordered	by th		per s		fficer. . and shall
Co Qctobe W.	mplete applicate and the second secon	tion of t	the w	th	the p	of	June Co	las	E.	<i>A</i> -	0.52 //	STATE 14. Ore	ENGINEER god Laws 1932
Application No. 25859 Permit No. 2098/	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the	ineer	on the Long and of April.  1951, at 3:35 o'clock P: M.	Returned to applicant:	Corrected application received:	Approved:	June 30, 1952	Recorded in book No. \$2 of	Permits on page 20931	7HA5. E. SYRICKLEN STATE ENGINEER	Drainage Basin No. 3, Page 6 2 V Fees Paid 4 15,00

Application No.