

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Sherman Seely (Name of applicant)	
of Sherwood Rt. 4, Box 334 , (Medling address)	ر,
State ofOregon, do hereby make application for a permit to	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIG	}HTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is unnamed stream (Name of stream)	
trib. of Rock Crk , a tributary of Tualatin R.	
2. The amount of water which the applicant intends to apply to beneficial use isQ.	,20
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_power, mining, manufacturing, dome	
4. The point of diversion is located 150 ft. S and 1250 ft. W fr	
corner of Sec. 30, I. 2 S., R. L. W., W. M. (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 NE NE Of Sec. 30 , Tp. (Give smallest legal subdivision)	2 S ,,
R. 1 W , W. M., in the county of Washington (E. or W.)	
5. Thepipe	feet)
in length, terminating in the of Sec, Tp.	(N. or S.)
R, W. M., the proposed location being shown throughout on the accompany	nying map.
DESCRIPTION OF WORKS	1. The state of th
Diversion Works—	
6. (a) Height of dam5 feet, length on top75 feet, le	ength at bottom
65feet; material to be used and character of construction	*
rock and brush, timber crib, etc., wasteway over or around dam)	e e e e e e e e e e e e e e e e e e e
(b) Description of headgate(Timber, concrete, etc., number and size of epenings)	2
(c) If water is to be pumped give general description Gravity flow (Size and type of pun	np)
(Size and type of engine or motor to be used, total head water is to be lifted, 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, together with instructions by addressing the State Engineer, Salem, Oregon.

[.] A different form of application is provided where storage works are contemplated.

termane, tre incire	lgate: width m	n top (at water	line)	feet: width on bottom
_	-		feet; grade	•
housand feet.				• • •
			eadgate: width on top (at wate	
	feet; width on	bottom	feet; depth of 1	vater fee
rade	feet fa	ll per one thou	sand feet.	
(c) Length	of nine	ft:•	size at intake,	in · size at
13 1 1			of use in.; di	Company Company
ntake and place o	f use,	ft. I	s grade uniform?	Estimated capacit
	sec. ft.			
8. Location	of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	. Number Acres To Be Irrigated
	2 W	7.0	SE SE	7.6
2.S	L W		SE SE	16
			the property described	
Beginning at t Bange One (1)	the Southeas West of the	t corner of Willamette	Section nineteen (19), Meridian, running thenc	Township 2 South,
rods on the E	st line of	Section nine	teen (19) to the place	
Jas. Canfield Thence: North	on East lin	e of Section	19 thirty eight rods,	
	eighty rods,	***************************************		
Thence; South	eighty rods, thirty e igh	t (38) rods;		and the place of
Thence; South Thence; East	eighty rods, thirty eigh eighty (80)	t (38) rods; rods to the	East line of Section 19	and the place of
Thence; South Thence; East	eighty rods, thirty eigh eighty (80)	t (38) rods; rods to the	East line of Section 19	and the place of
Thence; South Thence; East	eighty rods, thirty eigh eighty (80)	t (38) rods; rods to the	East line of Section 19	and the place of
Thence; South	eighty rods, thirty eigh eighty (80)	t (38) rods; rods to the	East line of Section 19	and the place of
Thence; South Thence; East	eighty rods, thirty eigh eighty (80)	t (38) rods; rods to the	East line of Section 19	and the place of
Thence; South Thence; East	eighty rods, thirty eigh eighty (80)	t (38) rods; rods to the	East line of Section 19	and the place of
Thence; South Thence; East	eighty rods, thirty eigh eighty (80)	t (38) rods; rods to the etten (19) a	East line of Section 19	and the place of
Thence; South Thence; East beginning, co	eighty rods, thirty eigh eighty (80) ntaining nin	t (38) rods; rods to the etten (19) a	East line of Section 19	
Thence; South Thence; East beginning, cor	eighty rods, thirty eigh eighty (80) ntaining nin	t (38) rods; rods to the etten (19) a (M more space)	East line of Section 19	
Thence; South Thence; East beginning, cor (a) Charac (b) Kind or	thirty eight (80) taining nin	t (38) rods; rods to the etten (19) a (M more space)	East line of Section 19	
(a) Charact (b) Kind of Power or Mining I	thirty eight (80) taining nin	t (38) rods; rods to the etten (19) a (M' more space) Beaver Dam Garden truck	East line of Section 19	
(a) Charact (b) Kind of Ower or Mining I 9. (a) Total	thirty eight (80) thirty (80) thirty (80) thirty (80) the sighty (80) the sight of soil	t (38) rods; rods to the etten (19) a (M more space) Beaver Dam Garden truck	East line of Section 19 cres.	theoretical horsepowe
(a) Charact (b) Kind of Ower or Mining I 9. (a) Qua	thirty eight (80) thirty (80) taining nin ter of soil fcrops raised curposes— al amount of po-	t (38) rods; rods to the etten (19) a (M more space) Beaver Dam Garden truck ower to be deve	East line of Section 19 cres.	theoretical horsepowe
(a) Charact (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota	thirty eight (80) thirty eight (80) taining nin ter of soil crops raised crops raised damount of pointity of water defall to be utiliary	t (38) rods; rods to the etten (19) s (M more space) Beaver Dam Garden truck ower to be deve to be used for lized	East line of Section 19 cres. required, attach separate sheet) eloped power	theoretical horsepowe
(a) Charact (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota	thirty eight (80) thirty eight (80) taining nin ter of soil crops raised crops raised damount of pointity of water defall to be utiliary	t (38) rods; rods to the etten (19) s (M more space: Beaver Dam Garden truck ower to be deve to be used for lized works by mean	East line of Section 19 cres. required, attach separate sheet) eloped power	theoretical horsepowersec. ft.
(a) Charact (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota	thirty eight (80) thirty (80) taining nin ter of soil	t (38) rods; rods to the etten (19) s (M more space: Beaver Dam Garden truck ower to be deve to be used for lized works by mean	East line of Section 19 cres. required, attach separate sheet) eloped power	theoretical horsepowersec. ft.
(a) Charact (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	thirty eight (80) thirty (80) taining nin ter of soil fcrops raised lamount of pontity of water al fall to be utilinature of the	t (38) rods; rods to the etten (19) a (M more space) Beaver Dam Garden truck ower to be deve to be used for lized works by mean	East line of Section 19 cres. required, attach separate sheet) eloped power	theoretical horsepowersec. ft.
(a) Charact (b) Kind of Ower or Mining I (a) Tota (d) The (e) Such	thirty eight (80) thirty (80) taining nin ter of soil crops raised damount of pointity of water al fall to be uti nature of the	t (38) rods; rods to the etten (19) s (M more space) Beaver Dam Garden truck ower to be deve to be used for lized works by mean	East line of Section 19 .cres. required, attach separate sheet) eloped power feet. (Head) s of which the power is to be	theoretical horsepowersec. ft. developed
(a) Character (b) Kind of Ower or Mining I 9. (a) Total (d) The (e) Such I p. (No. N. or S.)	thirty eight (80) thirty eight (80) taining nin ter of soil crops raised lamount of pontity of water al fall to be uti nature of the continuous to be lamount of the continuous to be lamound.	t (38) rods; rods to the etten (19) s (Memore space) Beaver Dam Garden truck ower to be deve to be used for lized works by mean ocated in E. or W.)	East line of Section 19 cres. required, attach separate sheet) eloped power feet. (Head) s of which the power is to be (Legal Subdivision)	theoretical horsepowersec. ft. developed
(a) Character (b) Kind of Ower or Mining I 9. (a) Total (d) The (e) Such I p. (No. N. or S.)	thirty eight (80) thirty eight (80) taining nin ter of soil crops raised lamount of pontity of water al fall to be uti nature of the continuous to be lamount of the continuous to be lamound.	t (38) rods; rods to the etten (19) s (M more space) Beaver Dam Garden truck ower to be deve to be used for lized works by mean	East line of Section 19 cres. required, attach separate sheet) eloped power feet. (Head) s of which the power is to be (Legal Subdivision)	theoretical horsepowersec. ft. developed
(a) Character (b) Kind of (b) Kind of (c) Total (d) The (e) Such (f) Is we (g) If so	ter of soil	t (38) rods; rods to the etten (19) s (M more space: Beaver Dam Garden truck ower to be deve to be used for lized	East line of Section 19 cres. required, attach separate sheet) eloped power	theoretical horsepowersec. ft. developed
(a) Character (b) Kind of (b) Kind of (c) Total (d) The (e) Such (f) Is we (g) If so	ter of soil	t (38) rods; rods to the etten (19) s (M more space: Beaver Dam Garden truck ower to be deve to be used for lized	East line of Section 19 cres. required, attach separate sheet) eloped power	theoretical horsepowersec. ft. developed
Thence; South Thence; East beginning, cor (a) Charact (b) Kind or Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (p)	ter of soil	t (38) rods; rods to the etten (19) a tumore space: Beaver Dam Garden truck ower to be deve to be used for lized works by mean ocated in crow) truck and locate point, Sec.	East line of Section 19 cres. required, attach separate sheet) eloped power	theoretical horsepowersec. ft. developed

-	l or Domestic					•			
10.	(a) To supply	y the city o	of				•••••	'	
	(Name of)	County	y, having	a present p	opulatio	n of			•••••••••••
and an es	timated popula	tion of			. in 19				
	(b) If for do	mestic use	state nu	mber of fa	nilies to	be suppl	ied		••••••
			(Answer qu	lestions 11, 12, 13	, and 14 in a	ll cases)			
11.	Estimated cos	t of propos	sed works	\$ 200.00)	.,			
12.	Construction	work will	begin on a	or before	One y	ear aft	er ap	proval	
13.	Construction	work will	be compl	eted on or	before .	2 "	n n		***************************************
	The water wi		_		•				
							-	-	
						Sgd) Sh		Seely of applicant)	
				·					
	nark s:					•			
		***************************************		***************************************	•••••				·
		*			r				
		***************************************			·	•••••••		***************************************	
			••						, , , , , , , , , , , , , , , , , , ,
÷		***************************************		•••••		····/			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					r 			,	
									*
*									
			11.	er van 1994	t distri		, -	a News	
				***************************************				.,	
••••••••••••••••••••••••••••••••••••••				***********					
				,				***************************************	
							<u>·</u>		
		•••••••••		•				***************	***************************************
				***************************************			***********		***************************************
		•					•••••	-	
STATE C	OF OREGON,)							
Count	y of Marion,	\} ss	*			e e	. * .0	the A in E	an regulation
Thi	s is to certify t	hat I have	examine	d the foreg	oing ap	plication	, togetl	rer with the	accompanyin
maps and	data, and retu	rn the sam	e for						·
	order to retain								4 2 3
	r before	_							
								104	
W I'.	INESS my han							194	
	e , j	:			¹			ari . 5 6	STATE ENGINEER

Application No.	21234
Permit No	16643

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 Lâth day of .October. 194 5 at 3:10 o'clock .P. M. Returned to applicant: Corrected application received: Approved: Dacember 20, 1945 Recorded in book No41 of Permits on page 16643 CHAS. E. TRICKLIN STATE ENGINEER Drainage Basin No2. Page .62 L. Fees Paid .\$9.50. STATE OF OREGON, This is to certify that I have examined the foregoing application and do hereby grant the 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 benefi and shall not exceed .9.20. aubic feet per second measured at the point of diversion f stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to .1/80th. of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated duri irrigation season of each year,	e same,
Returned to applicant: Corrected application received: Approved: December 20, 1945 Recorded in book No	e same,
Returned to applicant: Corrected application received: Approved: Becomber 20, 1945 Recorded in book No. 41 of Permits on page 16613 CHAS. B. TRICKLIN Trainage Basin No. 2 Page 62 L Fees Paid \$9.50 STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the 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 benefi and shall not exceed 9.20 qubic feet per second measured at the point of diversion f stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated durised to the content of the content of the content of the first permitted diversion of not to exceed 2½ acre feet per acre for each acre irrigated durised to the content of the conte	e same,
Corrected application received: Approved: December 20, 1945 Recorded in book No. 41 of Permits on page 16613 CHAS. E. TRICKLIN Trainage Basin No. 2 Page 62 L Fees Paid \$9.50 STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the 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 beneficand shall not exceed \$0.20\$ cubic feet per second measured at the point of diversion fistream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated durisity and the second irrigated durisity acres for each acre irrigated durisity.	e same,
Approved: December 20, 1945 Recorded in book No. 41 of Permits on page 16643 CHAS. E. TRICKLIN Training Basin No. 2 Page 62 L Fees Paid \$9.50 STATE ENGINEER Drainage Basin No. 2 Page 62 L Fees Paid \$9.50 STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the 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 beneficand shall not exceed 0.20 aubic feet per second measured at the point of diversion for stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated duris	e same,
Recorded in book No. 41 of Permits on page 16643. CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 62 L Fees Paid \$9.50 PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant th 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 benefi and shall not exceed 0.20 cubic feet per second measured at the point of diversion f stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated duris	e same,
Recorded in book No. 41 of Permits on page 16643. CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 62 L Fees Paid \$9.50 PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant th 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 benefi and shall not exceed 0.20 cubic feet per second measured at the point of diversion f stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated duris	e same,
Recorded in book No. 41 of Permits on page 16643 CHAS. E. TRICKLIN Trainage Basin No. 2 Page 62 L Fees Paid \$9.50 PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant th 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 benefit and shall not exceed 0.20 cubic feet per second measured at the point of diversion f stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated duris	e same,
Permits on page	e same,
CHAS. E. TRICKLIN Drainage Basin No. 2 Page 62 L Fees Paid \$9.50 PERMIT STATE OF OREGON, This is to certify that I have examined the foregoing application and do hereby grant the 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 benefit and shall not exceed 0.20 qubic feet per second measured at the point of diversion f stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated during	e same,
Drainage Basin No. 2 Page 62 L Fees Paid \$9.50 PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant th 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 benefit and shall not exceed 0.20 aubic feet per second measured at the point of diversion f stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated during	e same,
PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the 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 benefit and shall not exceed 0.20 ——————————————————————————————————	e same,
PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the 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 benefit and shall not exceed 0.20	e same,
County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the 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 benefit and shall not exceed 0.20 ——————————————————————————————————	e same,
County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the 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 benefit and shall not exceed 0.20 ——————————————————————————————————	e same,
This is to certify that I have examined the foregoing application and do hereby grant the 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 benefic and shall not exceed 0.20 aubic feet per second measured at the point of diversion for stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated during	e same,
This is to certify that I have examined the foregoing application and do hereby grant the 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 benefic and shall not exceed 0.20 aubic feet per second measured at the point of diversion for stream, or its equivalent in case of rotation with other water users, from Unnamed Stream The use to which this water is to be applied is Irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2½ acre feet per acre for each acre irrigated during	e same,
If for irrigation, this appropriation shall be limited to 1/80th of one cubic second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during	C. Craying C.
second or its equivalent for each acre irrigated and shall be further limited diversion of not to exceed 2 acre feet per acre for each acre irrigated during	
	d to a.
and shall be subject to such reasonable rotation system as may be ordered by the proper state of The priority date of this permit isactober_18, 1945 Actual construction work shall begin on or beforeDecember_20, 1946a thereafter be prosecuted with reasonable diligence and be completed on or before	
October 1, 1947	nd shall
Complete application of the water to the proposed use shall be made on or before	nd shall
October 1948	nd shall
WITNESS my hand this 20th day of December , 1945.	nd shall
CHAS. E. STRICKLIN STATE EN Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon	nd shall