

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

ofRt. 3, Rox 13, Labanon (Mailing address)					
State ofOrogon	., do hereby make application for a permit to appropriate the				
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				
	iation is				
	, a tributary of South Souther River				
2. The amount of water which the app	olicant intends to apply to beneficial use is				
cubic feet per second. (If water	r is to be used from more than one source, give quantity from each)				
**3. The use to which the water is to be	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)				
4. The point of diversion is located					
	(Section or subdivision)				
. S.11	antian ali Analina (2), Anaman (-21) Maria, sanat 20				
	······································				
(If preferable, gi	ve distance and bearing to section corner)				
(If there is more than one point of diver	raion, each must be described. Use separate sheet if necessary)				
	of Sec. 20 , Tp. 12				
R. W. M. in the county of					
5. The (Main ditch, canal or p	to be (Miles or feet)				
in length, terminating in the					
	eation being shown throughout on the accompanying map.				
DESC	CRIPTION OF WORKS				
Diversion Works—					
	feet, length on top feet, length at bottom				
	nd character of construction				
jeet, material to be used an	(Loose rock, concrete, masonry,				
rock and brush, timber crib, etc., wasteway over or around dam					
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)				
	eral description (Size and type of pump)				
1.1 etel: 1.1 e = 101 110.	motor to be used, total head water is to be lifted, etc.)				

^{*}A different form of application is provided where storage works are contemplated.

^{**}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.

Canal	System	A. D.	na T	ina
Canai	System	or Pi	ibe i	JINE-

usand feet.	feet; depth of i	vater	feet; grade	jeet jatt per on
-		. miles from h	eadgate: width on top (at wa	ter line)
•••••	feet; width on b	bottom	feet; depth of	water fee
ide	feet fa	ll per one tho	usand feet.	
(c) Length	of pipe,	50ft.	; size at intake,!	in.; size at 590 f
				lifference in elevation betwee
				Estimated capacit
3	sec. ft.			
8. Locatio	n of area to be	irrigated, or 1	place of use (see below)	
Township	Range E. or W. of Willamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
180/- 1				
2 5	1 :.	20	::: ST/	.1.
2 3	1 #	20	20. 2.2	2.7
2 0		20		2.7
Committee of the second	•	00	7	70 1.
<u> </u>		20		and the state of t
				೧೯ ರ
e, samo leis	ng Togicati	on No. 250	4 and Claim No. 57 Am - 1	aim of Coim it. incline an one in Twelve Counting It is the counting It is the counting of the
e, samo l'eli	ng Togicati	on No. 250	4 and Claim No. 57 Am - 1	nim of Colm A. Ariller on Twelve Joseph, Da on Sir Sull Jour Same J
e, samo l'eli	ng Togicati	on No. 2501 Pridien, P thomas Jo Taim, 15	4 and Claim No. 57 Am - 1	nim of Form A. Indless on Twelve Frank, To on Sir Sull Foundams I
e, same lei whet o' '' en'' Glait ' U' '' '' and '' t' and ''en'	ng Togicati	on No. 2501 Pridien, thomas do Viaim, 10	4 and Oldin No. 57 in - cand run Nat Ulence Dast uth 23.30 of a lus; thence .25 chalar of hist bound alone of histin ing.	nim of Colm A. Ariller on Twelve Joseph, Da on Sir Sull Jour Same J
e, same lei wort of the or to Olaim i the same the same (a) Charc	nd Totlicati e Willimet e 19.30 chain: The Toe th 19.20 sta	on No. 2501 Pridien, P thomas Jo Taim, 15	4 and Oldin No. 57 in - cand run Nat Ulence Dast uth 23.30 of a lus; thence .25 chalar of hist bound alone of histin ing.	nim of Form A. Indless on Twelve Frankli, To on the Sull Foundamed
(a) Character (b) Kind	are Total fication of crops raised g Purposes—	on No. 2501 Pridian, thomas work Claim, 10	4 and Claim do. 57 dn - cand mad man dan Ulence Rast attached Rast thence 25 circling to be use towns of the color of the cand separate sheet)	nim of Colm it. Actiles on temps in Twelve Countings I on this confliction the theory produced with this temps I have all cold String
(a) Chard (b) Kind ower or Minin 9. (a) To	acter of soil of crops raised g Purposes— otal amount of p	on No. 2500 pridian, themes No. 2500 pridian, 10 pridi	4 and Claim le. 57 in - cand mad man land Ulence Rast with 23.30 status; thence 25 chairs to be a set bound and separate sheet	theoretical horsepow
(a) Character (b) Kind over or Mining 9. (a) To	acter of soil of crops raised g Purposes— otal amount of purpose of water	on No. 2501 oridian, themat do Claim, 10 original off more spa	eveloped	nim of Colm it. ichler on nums in Twelve Countage I on the confliction the nime to contact the the harp line of soid Their;
(a) Charce (b) Kind (b) Q (c) To	acter of soil of Crops raised g Purposes— otal amount of puantity of water otal fall to be up	on No. 2501 oridian, themat do Claim, 10 oridian, Themat do oridian,	eveloped or power (ited)	theoretical horsepowsec. ft.
(a) Character (b) Kind ower or Minin 9. (a) To (b) Q (c) To	acter of soil of Crops raised g Purposes— otal amount of puantity of water otal fall to be up	on No. 2501 oridian, themat do Claim, 10 oridian, Themat do oridian,	eveloped or power field a power continued attach separate sheet)	theoretical horsepowsec. ft.
(a) Chard (b) Kind ower or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil of crops raised g Purposes— otal amount of puantity of water otal fall to be under	on No. 2500 ridian, it themes for the more spanning for the decreto be described for the best of the works by men	eveloped or power (ited)	theoretical horsepowers.
(a) Chard (b) Kind ower or Minin 9. (a) To (b) Q (c) To (d) Ti	acter of soil of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us be nature of the	on No. 2500 ridian, is theme for the control of the	ce required, attach separate sheet) cut of which the power is to be detected. cut of which the power is to be detected.	theoretical horsepowsec. ft.
(a) Chard (b) Kind ower or Minin 9. (a) To (b) Q (c) To (d) Th	acter of soil of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us be nature of the uch works to be	on No. 2500 ridian, is theme of the more spanning of the control o	ce required, attach separate sheet) cut of which the power is to be consorted to the conso	theoretical horsepowers.
(a) Chara (b) Kind (c) To (d) To (e) Sing.	acter of soil of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us be nature of the ach works to be so R. swater to be res	on No. 2500 ridian, is thematical, is thematical, is thematical, is thematical of them	ce required, attach separate sheet) ce required, attach separate sheet) ce required attach separate sheet)	theoretical horsepowers.
(a) Chara (b) Kind (c) To (d) To (e) Sing.	acter of soil of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us be nature of the ach works to be so R. swater to be res	on No. 2500 ridian, it in more spanically and to be used for the works by medicated in the corw. Lear W. turned to any and located in and located in the corw.	ce required, attach separate sheet) (Legal subdivision) (Legal subdivision) (Yes or No) point of return	theoretical horsepow of Sec.
(a) Chara (b) Kind (c) To (d) To (e) Single (f) Is	acter of soil of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us be nature of the ach works to be so R. swater to be res	on No. 2500 ridian, is thematical, is thematical, is thematical, is thematical of them	ce required, attach separate sheet) ce required, attach separate sheet) ce required attach separate sheet)	theoretical horsepowers.

		nty, h adin g	a present popul	stion of	•••••	
			in 1			
	•		mber of familie		ied	
· · · · · · · · · · · · ·	· .		partions 11, 15, 13, and 1	_		
11 Paties at	ad aget of mann		2000 00			
			or before lay	_		
					1052	
			eted on or befor			
14. The wa						t 1, 1953
	Earl	Roy	Pipe	1. Or	linac	Piper
					(administra or appresent)	
			(3y	cerx	Hoy	Pine
Remarks:		• • • • • • • • • • • • • • • • • • • •	•••••			
					••••	· · · · • · · · · · · · · · · · · · · ·
				••••		
					*********	.,
			• • • • • • • • • • • • • • • • • • • •		•••	
					•••••	
			***************			•
**						
		••••			*******	• • • • • • • • • • • • • • • • • • • •

			* ** * * * * * * * * * * * * * * * * * *			

	**	•		4		
STATE OF O						
STATE OF O	ss.					

tions on or before

WITNESS my hand this

;

STATE OF OREGON. County of Marion.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use

and shall not exceed	0.294 cubic feet 1	per second measured at	the point of diversion from the
stream, or its equivalen	nt in case of rotation with	other water users, from	Hamilton Creek
	· · · · · · · · · · · · · · · · · · ·		
The use to which	this water is to be applied	d is irrigation	
•			
If for irrigation,	this appropriation shall be	limited to 1/80th	of one cubic foot per
second or its equi	ivalent for each acre	irrigated and shall	L be further limited to a
diversion of not	to exceed 21 acre fee	t per acre for each	are irrigated during the
irrigation season	of each year,		e de la companya de
•			

	• • • • • • • • • • • • • • • • • • • •		
			And the second s
•			
and shall be subject to	such reasonable rotation s	system as may be ordered	l by the proper state officer.
The priority date	e of this permit is	2.11.5 dap.+11.5	, 1251
Actual construct	tion work shall begin on o	or before March 31, 1	953 and shall
thereafter be prosecut	ed with reasonable diligen	nce and be completed on	or before
Sctober 1, 1954		••	
Complete applic	cation of the water to the	proposed use shall be mo	ide on or before
Ostob r 1, 195-			
$WITNESS\ my\ b$	and this fist da	y of Warch Cotto	1952 STATE ENGINEER
Permits for power dev	velopment are subject to the payment	t of annual fees as provided in se	ections 1 and 2, chapter 74, Oregon Laws 1933.

Application No. Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PER

District No.

Division No.

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

September 1951 at 100 o'clock on the S day of

Corrected application received:

Returned to applicant:

Tarch A. Approved:

Recorded in book A 9.1k · B. Permits on page

Ġ

Drainage Basin No.

Fees Paid