WALL SEE STEEL

To Appropriate the Public Waters of the State of Oregon

, Beptist Buchler
Be 112 Rt# 1 Tillamork
State of, 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
1. The source of the proposed appropriation is TILLAIM CCI. PIC. (Name of stream) , a tributary of PACIFIC CCCA
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
**3. The use to which the water is to be applied is (Irrusation, power, minus, manufacturing, domestic supplies, ct.)
4. The point of diversion is located 1745.69 ft. 5 and 1165 8 ft. 16 from the
corner of the TruINAN HARFIS DENNITIEN LAND 1100 110
Section 8, T. 28 3 R 9 W. W. M (5.335441 W.
•
(If preferable, give distance and bearing to section corner)
(If there is more than one roles of diversion, each must be described. Use separate sheet if necessary)
being within the of Sec of Sec / Tp
R. 9 W, W. M, in the country of 11 L-A M & C K
5. The POTT TO LE JINES ON Ly to be (Miles or feet)
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masenry
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of engine or motor to be used, total head water 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 Figureer, Saiem. Oregon.

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

Canal	System.	or Pipe	Line-
-------	---------	---------	-------

	jeet; depth of	water	feet; grade	feet fall per one
iousand feet. (b) At	******	miles from h	eadgate: width on top (at wat	er line)
			•	water feet;
rade				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		-		in.; size at ft.
		·		ifference in elevation between
			Is grade uniform?	Estimated capacity,
8. Location	r of area to be	irrigated, or p	place of use	
			Forty-acre Tract	
			he South line of the	DLC: thence
\$00251	W . 3514.9	It. to i	S line on S bary on	#W#4 of sec. 17; then
				SE/4 of NW/4 sec 17; t f Sec 17; thence N 98°
471W 1	44 TA	thence	1 4191 W 1 398 7 44	TA GOA TIMO NATWOOM
Begs 8	and 17 to	a stake	mad "D" fromwhich a	spruce 60ins brs N 42
POLFOG TO	MCM from	which an	alder bears S 30°	ng said line to a stab R 26.4 ft.: thence N
0 0 23	B 674 ft	to the s	buth line of the T	ruman Harris DLC;
thence	8 89 OE	8 588 ft.	to the POB . Con	t 45.07 A more or
Alao t	eginning	t the S	s cor of the T. Har	ris Mid thence 89° o21
₩ 740	ft. along	south lin	eaid DLC.; Thence	8 0°28' W 944. 1 ft.
S 80°	02° R 7			ears South; thence
contair	ing 16 a	eres more	or less except 20'	
	0 W		QB1 QW 1	17
2 3	9 W	8	SB2 SW 2	17
	9 W	8 17 17	SB2 SW 2 NW2 NW 2	17 23 5
	9 W	17	SB3 SW 3 BB3 SW 3 BW3 BW 3 e required, attach separate sheet)	17 23 5
2 3	9 W	17		23 5
2 S	9 W cter of soil of crops raised	17 17 (If more space		23 5
. (a) Charac (b) Kind c	of crops raised	17 17 (If more space	ne 2' clay loam gra	23 5
, (a) Charac (b) Kind o	of crops raised Purposes—	17 17 (If more space	ne 2' olay loam gra ture Hay	23 5 vel subsoil
(a) Charac (b) Kind of	of crops raised Purposes— al amount of p	17 17 (If more space Pin Pas)	ture Hay	vel subsoil theoretical horsepower.
(a) Charac (b) Kind of	of crops raised Purposes— al amount of p	17 17 (If more space	ture Hay	23 5 vel subsoil
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu	of crops raised Purposes— al amount of p antity of water	17 17 (If more space Pin Pas)	ture Hay veloped None	vel subsoil theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	of crops raised Purposes— al amount of p antity of water tal fall to be ut	17 17 (If more space Pine) Pas oower to be desert to be used for ilized	ture Hay veloped None power	theoretical horsepower. sec. ft.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	of crops raised Purposes— al amount of p antity of water tal fall to be ut	17 17 (If more space Pine) Pas oower to be desert to be used for ilized	ture Hay veloped None	theoretical horsepower. sec. ft.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	of crops raised Purposes— al amount of p antity of water cal fall to be ut e nature of the	17 17 (If more space) Pasition of the desired to be used for ilized	ture Hay veloped None power	theoretical horsepower. sec. ft.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	of crops raised Purposes— al amount of p antity of water tal fall to be ut	17 17 (If more space) Pasition of the desired to be used for ilized	ture Hay veloped None power	theoretical horsepower. sec. ft.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	Purposes— al amount of pantity of water cal fall to be ut e nature of the	17 17 (It more space Pin Pass) oower to be destroyed to be used for ilized ———— works by mea	ture Hay veloped None r power	theoretical horsepower. sec. ft.
(a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— al amount of p antity of water cal fall to be ut e nature of the ch works to be	17 (It more space Pines) Pass cower to be described to be used for ilized ——— works by mea located in , W.	ture Hay veloped None power	theoretical horsepower. sec. ft.
(a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— al amount of pantity of water cal fall to be ut e nature of the ch works to be y, R. (No. water to be ret	17 (It more space Fine Pass) Pass cower to be destribed to be used for ilized ——— works by mean located in ———, W. ———, W. ———, wurned to any second part of the space of	ture Hay veloped None power	theoretical horsepower. sec. ft.
(a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— al amount of pantity of water cal fall to be ut e nature of the ch works to be y, R. (No. water to be ret	17 (It more space Pin Pass) Pass ower to be destrobe used for ilized	ture Hay veloped Fone Fourer Heid Ins of which the power is to be (Legal subdivision) M. tream? (Yes or No) point of return	theoretical horsepower. sec. ft. of Sec.
(a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— al amount of pantity of water cal fall to be ut e nature of the ch works to be y, R. (No. water to be ret	17 (It more space Pin Pass) Pass ower to be destrobe used for ilized	ture Hay veloped None power	theoretical horsepower. sec. ft. developed of Sec.
(a) Charace (b) Kind of Cower or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc (f) Is a (g) If s	Purposes— al amount of pantity of water cal fall to be ut continue of the ch works to be partity of water continue of the cont	17 (It more space Pin Pass) Pass ower to be destrobe used for ilized	ture Hay veloped None power (Heid) ns of which the power is to be (Legal subdivision) M. tream? (Yes or No) point of return Tp.	theoretical horsepower. sec. ft. of Sec.

	County having	e present population of
	⊈:	in 2
(c) 2) Jan Bon	itelli use slate nu	mber of families to be supplied
	(Ambo)	produces H., M. R., and H is all entre)
· 11. Bothmesed cost	of proposed works,	3000.00
12. Construction w	ork will begin on a	or before One year after approval
22. Construction w	ork will be comple	eted on or before Two years after approv
14. The water will	be completely appl	lied to the proposed use on or before

		(Mignature of applicant)
•		(Mgnature of applicant)
Remarks:		
•	••••	
***************************************	••••	
-		•
		•

-		
		······································
		<u> </u>
		······································
		······································
		<u></u>
		<u></u>
		<u></u>
		<u></u>
	•	<u></u>
STATE OF OREGON,	35.	
County of Marion,	J	•
This is to certify th	iat I have examined	d the foregoing application, together with the accompanyin
maps and data, and return	n the same for	b
In order to retain i	its p riori ty, this app	pplication must be returned to the State Engineer, with correc
tions on or before		
WITNESS my hand	l this	day of, 19

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:

MBIRCI IO BYIGITIA MANTE CHE MA TOMANA					
The right herein granted is limited to the amount of water which can be applied to					
nd shall not exceed 0.563 cubic feet per second measured at the point of diversion from th					
tream, or its equivalent in case of rotation with other water users, fromTillenook R					
The use to which this water is to be applied is Irrigation					
If for irrigation, this appropriation shall be limited to	e cubic foot per				
second or its equivalent for each acre irrigated and shall be further li	mited to a				
diversion of not to exceed 22 acre feet per acre for each acre irrigated					
the irrigation season of each year.					
	and the second of the second o				

and shall be subject to such reasonable rotation system as may be ordered by the proper s	state officer.				
The priority date of this permit is. October 22, 1951					
Actual construction work shall begin on or before	and shall				
thereafter be prosecuted with reasonable diligence and be completed on or before					
October 1, 1954					
Complete application of the water to the proposed use shall be made on or before					
October 1, 1955					
WITNESS my hand this 31st day of March 1952	STATE ENGINEER				
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapt	er 74, Oregon Laws 1933.				
n and a second and					

Application No. 2657.5 Permit No. & 0 & 2 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,

District No.

Division No.

office of the State Engineer at Salem, O on the 22 day of October.
1951, at 8:00 o'clock A. M.

Corrected application received:

Approved:

Returned to applicant:

Recorded in book No.
2082?

STATE ENGINEER

Drainage Basin No. / Page /7

Fees Paid