Te Appropriate the Public Waters of the State of Oregon

State of Oregon , do hereby make application for of following described public waters of the State of Oregon, SUBJECT TO EXIS If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is TYPON Creek, feether of the amount of water which the applicant intends to apply to beneficial cubic feet per second. Don't know, small amount at the most (if water is to be used from more than one source, give que *3. The use to which the water is to be applied is	a permit to appropriate the TING RIGHTS: 1 by springs 1 stream
State of Oregon , do hereby make application for a following described public waters of the State of Oregon, SUBJECT TO EXIS If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is TEYON 1. The source of the proposed appropriation is (Name of Creek, feet) 2. The amount of water which the applicant intends to apply to beneficial cubic feet per second. Don't know, small amount at the most (If water is to be used from more than one source, give quesses). The use to which the water is to be applied is (1210 Fr. 456 Fr	a permit to appropriate the TING RIGHTS: i by springs stream
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1. The source of the proposed appropriation is The Creek, 100 (Name of Land Creek, 100) 2. The amount of water which the applicant intends to apply to beneficial cubic feet per second. (If water is to be used from more than one source, give quality. **3. The use to which the water is to be applied is (Irrigation, power, mining, man 1270) 4. The point of diversion is located 1310-687. 4. The point of diversion is located 1310-687.	(stream)
cubic feet per second. Don't know, small amount at the most (W water is to be used from more than one source, give que **3. The use to which the water is to be applied is (Irrigation, power, mining, man 12/0 Fr. 456 Fr. 4. The point of diversion is located 1310-657.	
**3. The use to which the water is to be applied is	untity from each)
**3. The use to which the water is to be applied is	untity from each)
4. The point of diversion is located 1310.68 and 410.95 and 410.95 m.	ufacturing, domestic supplies, etc.)
(Section or subdivision)	from the sec
the state of the s	
it me to traff at man.	4
	er en
(If preferable, give distance and bearing to section corner)	
being within the Tract of land in a special sp	necessary) , Tp . 1
(a. a)	to exceed 1502+
(main disch, canal or pipe line)	(Miles or feet)
in length, terminating in the Tract above of Sec 29 (Smallert legal subdivision)	T_{p} 1
R W. M., the proposed location being shown throughout on the	e accompanying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam 2 feet, length on top 3%	feet length at hottom
feet; material to be used and character of construction Conc	rete
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate 3 by 12 wood with spil (Timber, concrete, etc., number and size	lway over top
(c) If water is to be pumped give general description Small electr	
(Size and type of engine or motor to be used, total head water is to be lifted, etc. Fump large enough to operate 1 sprimkler	ic motor

**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

			*	ged in size, stating miles from
edgațe. At ho	idgate: width or	top (at water	line)	fcet; width on bottom
output feet	feet; depth of	water	feet; grade	feet fall per one
				ter line)
•	•			water feet
	feet fa			
		-		in.; size atft
•				lifference in elevation between
		-		Estimated capacity
		····· Jb.	is grade unijorm:	
•••••••••••••••••••••••••••••••••••••••	·			
8. Locatio	Range Willement Berician	irrigated, or p	Porty-sere Tract	Number Acres To Be Irrigated
15	Williamotto Moridian	29	To SELL	WE1/4 0.3
		~ /	244 02/40	102/4
	_			
	-			
				
	_			
•		(If more space	re required, attach separate sheet)	
(a) Char	acter of soil			
(b) Kind	of crops raised		and the second second second	100
ower or Minin	g Purposes—			
9. (a) To	otal amount of p	power to be de	veloped	, theoretical horsepowe
(b) Q	uantity of wate	r to be used fo	r power	sec. ft.
(c) T	otal fall to be u	tilized	(Heid)	
(d) T	he nature of the	works by med	ens of which the power is to b	e developed
· · · · · · · · · · · · · · · · · · ·				
	uch works to be	14-3:		of Sec.

(g) If so, name stream and locate point of return

(i) The nature of the mines to be served

, Sec.

(h) The use to which power is to be applied is

i en ee	
i en ee	County, having a present population of
	timated population of in 19
	b) If for domestic use state number of families to be supplied
	(Amster questions 11, 13, 15, and 14 in all cases)
11. 1	Estimated cost of proposed works, \$. ICC.
	Construction work will begin on or before Delicated and before the second of the secon
	Construction work will be completed on or before
, <i>[</i> ¶;]	The water will be completely applied to the proposed use on or before
•••••	· · · · · · · · · · · · · · · · · · ·
	(Signature of applicant)
Res	Pull legal description of my place
A	tract of land in the M.E. quarter of Sec.29,T 1,S. R 1
0;	only want the privelege to use some water from this stream
1	ordirrigating my lawn. I have my dam in now. But have opened
fi g: T: R:	ates for the winter. Dont as yet have motor and pump. he stream in question runs thru my place. ans a good stream all summer, even as dry as it was this ammer. This creek in question runs into much larger creek about 150° below my place. There is no one within that distance effected by what I am permitted to use.
f g T R	ne stream in question rums thru my place. uns a good stream all summer, even as dry as it was this ummer. This creek in question runs into much larger creek ubout 150: below my place. There is no one within that
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TATE	ne stream in question rums thru my place. ans a good stream all summer, even as dry as it was this ammer. This creek in question runs into much larger creek about 150 below my place. There is no one within that distance effected by what I am permitted to use. OF OREGON, ty of Marion, ss.
TO STATE Coun	ne stream in question runs thru my place. Ins a good stream all summer, even as dry as it was this Immer. This creek in question runs into much larger creek about 150 below my place. There is no one within that distance effected by what I am permitted to use. OF OREGON, ty of Marion, ss. tis is to certify that I have examined the foregoing application, together with the accompanying section of the companying section of the
TATE Coun That sand	ne stream in question runs thru my place. Ins a good stream all summer, even as dry as it was this Immer. This creek in question runs into much larger creek about 150° below my place. There is no one within that distance effected by what I am permitted to use. OF OREGON, ty of Marion, ss. tis is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for
TATE Coun Thatsand	ne stream in question runs thru my place. Ins a good stream all summer, even as dry as it was this Immer. This creek in question runs into much larger creek about 150 below my place. There is no one within that distance effected by what I am permitted to use. OF OREGON, ty of Marion, ss. tis is to certify that I have examined the foregoing application, together with the accompanying section of the companying section of the

PERMIT

STATE OF OREGON, Sec.

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 t					
nd shall not exceed					
tream, or its equivalent in case of rotation with other water users, from Tryon Creek					
77	e use to which this water is to be applied is Irrigation				
	for irrigation, this appropriation shall be limited to 1/80th ef one cubic foot per or its equivalent for each acre irrigated and shall be further limited				
	iversion of not to exceed 22 acre feet per acre for each acre irrigated during				
	rigation season of each year,				
W.W	AAGE DAVE VERY DE LA COURT JOURNEY				
· · · · · · · · · · · · · · · · · · ·					
	·				
•••••					
ınd shal	l be subject to such reasonable rotation system as may be ordered by the proper state officer.				
T	ne priority date of this permit is				
A	ctual construction work shall begin on or before				
hereaft	er be prosecuted with reasonable diligence and be completed on or before				
-	a and!				
- C	omplete application of the water to the proposed use shall be made on or before				
Octob	er 1, 1955				
W	TINESS my hand this 31st day of Warch 10 52.				
_	STATE ENGINEER				
Pe	rmits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 1833.				

STATE ENGINEER

Drainage Basin No.

Fees Paid

20839

Permits on page

Recorded in book No.

was first received in the

This instrument

District No.

Division No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 26.000

Permit No.

office of the State Engineer at Salem, Oregon,

on the Lags of November

1951, at A. 20 o'clock A. M.

Returned to applicant:

Corrected application received:

Approved: