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

tte of _O	Z-Q-3-0 N
lowing des	eribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the a	pplicant is a corporation, give date and place of incorporation
	source of the proposed appropriation is South Fork of Chicker Cice of the proposed appropriation is South Fork of Chicker Chic
ivet	amount of water which the applicant intends to apply to beneficial use is .9.5.
bic feet per	second. (If water to to be used from more than one source, give quantity from each)
**3. The	use to which the water is to be applied is It-1-1-4-1-1-C. N. (trightles, manufacturing, domestic supplies, etc.)
4. The	point of diversion is located 8 South and 16 ft. W. from the S.E.
rner ofN	I F 14 of the SW 14 of See 45
(, ×, )	4 R.2 W, W.M.
•••••	(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)
ing within	the N.E. & S. W. a of Sec
	W.M., in the country of Nashington
5. The	Pipelike to be (Miles or feet)
length, ter	minating in the VI 4 Smallest legal subdivision) of Sec Tp , (N. or S.)
(R. or V	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
6 (a)	Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
,	
	escription of headgate
(0) 2	(Timber, concrete, etc., number and eize of openings)
	water is to be pumped give general description 12 1 N. C. N. T. T. J. L. L. C.
(c) If	(Size and type of pump)  HF: (Example 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.

Canal System or	Pipe Line	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	in Stage of the Comment of the Comme	
7. (e) G4	ve dimensions a	4 each point of	conal where materially chang	red in size, statina miles from
headgute. At her	Spate: widsh or	n top (at water	line)	
thousand feet.	feet; depth of	water	jest; grade	feet fall ner one
(b) At	alatha na agus sidh a calangum gamen ga ma	. miles from h	esdgete: width on top (at wate	er line)
	feet; width on	bottom	feet; depth of u	nater
grade	feet fa	Il per one thou	sand feet.	
(c) Lengti	h of pipe,	···· ft.:	size at intake, 3	in : size et //)
rom intake	#"3 in	; size at place (	of usein.; dif	Harance in classics. L.
ntake and place	of use, 100	ft. I	s grade uniform? Fulry	ference in elevation between
	sec. ft.			
8. Locatio	n of area to be	irrigated, or pl	ace of use	
Township North or South	Range B. er W. ef Willemette Meridian	Section.	Forty-acre Tract	Number Acres To Be Irrigated
2 SOUTH	2 West	25-	N.E. 1/4 SW. 1/2	4 91763
				* 40,62
roperty on wh	ich water is	to be used	is a part of that more e	
plicant as f	ollows:	vo vo asea	us a part of that more e	xplicitly described by
ginning at t	he Northeast	comes of A	a Continue of the	
of Section	Twenty-five	(25). Towns	ne Southeast Quarter (1) hip two (2). South of Rs South one (1) Rod, Thence	of the Southwest Quart
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	ldian, Runnii	ne Thences-		
TOTON WITHOUT	one (1) Rod	There are	bouth one (1) Rod, Thend	e: West two (2) rods,
ontaining two	(2) square	Rods. This	ast two (2) Rods, to the	
ontaining two	(2) square	Rods. This	ast two (2) Rods, to the	
ontaining two trops and his	(2) square : successors	Rods, This	is intended for a wateri water in the creek,	place of beginning, ng place giving G. F.
ontaining two crops and his	(2) square : successors	Rods, This	is intended for a wateri	place of beginning, ng place giving G. F.
ontaining two trops and his Theridian conta	(2) square successors	Rods, This access to the SW4 of Sections	is intended for a wateri s water in the creek.	place of beginning, ng place giving G. F.
ontaining two crops and his  Theridian conta	(2) square successors	Rods, This access to the SW4 of Sections	is intended for a wateri s water in the creek.	place of beginning, ng place giving G. F.
ontaining two crops and his  Theridian conta	(2) square successors	Rods, This access to the SW4 of Sections	is intended for a wateri s water in the creek.	place of beginning, ng place giving G. F.
ontaining two crops and his  Theridian conta	(2) square successors	Rods, This access to the SW4 of Sections	is intended for a wateri s water in the creek.	place of beginning, ng place giving G. F.
ontaining two crops and his  Theridian conta	(2) square successors	Rods, This access to the SW4 of Sections	is intended for a wateri s water in the creek.	place of beginning, ng place giving G. F.
rops and his  Theridian conta	(2) square successors successors series of the ining io acres acre	Rods, This access to the SW4 of Sections, more or ine for a wa	is intended for a wateri water in the creek, ion 25, T 25, R 2W. of the less. Reserving a strip gon road.	place of beginning, ng place giving G. F.  he Willamette 30 ft. wide along
ontaining two crops and his The cridian containe entire Wes	(2) square successors successors series of the ining io acres acre	Rods, This access to the SW4 of Sections, more or ine for a wa	is intended for a wateri water in the creek, ion 25, T 25, R 2W. of the less. Reserving a strip gon road.	place of beginning.  Ing place giving G. F.  The Willamette  30 ft. wide along
The ridian containe entire Wes	(2) square successors  s NE of the ining io acr Boundary 1	Rods, This access to the SW4 of Sections, more or ine for a wa	is intended for a wateri water in the creek, ion 25, T 25, R 2W. of less. Reserving a strip gon road.	ng place of beginning, ng place giving G. F. he Willamette 30 ft. wide along
ontaining two trops and his  The eridian containe entire Wes  (a) Cha  (b) Kin	(2) square successors successors s NE4 of the ining 10 acrit Boundary 1	Rods, This access to the SW4 of Sections, more or ine for a wa	is intended for a wateri water in the creek, ion 25, T 25, R 2W. of the less. Reserving a strip gon road.	ng place of beginning, ng place giving G. F. he Willamette 30 ft. wide along
Theridian containe entire Wes  (a) Cha  (b) Kin  ower or Mining	(2) square successors	Rods, This access to the SW4 of Sections, more or ine for a wa	is intended for a wateri water in the creek, ion 25, T 25, R 2W. of less. Reserving a strip gon road.	place of beginning, ng place giving G. F.  he Willamette 30 ft. wide along
trops and his  The ridian containe entire Wese (a) Cha  (b) Kin  cower or Mining 19. (a) Total	(2) square successors  successors  s NE of the ning 10 acr  Boundary 1  racter of soil  d of crops raised  Purposes—  al amount of pos	Rods, This access to the SW4 of Sections, more or ine for a water to be deve	is intended for a wateri water in the creek, ion 25, T 25, R 2W. of less. Reserving a strip gon road.	place of beginning, ng place giving G. F.  he Willamette 30 ft. wide along  theoretical horsepower.
trops and his  Theridian contact the entire Wese (a) Cha  (b) Kin  cower or Mining (b) Qua  (b) Qua	(2) square successors  successors  s NE of the ning 10 acre Boundary 1  racter of soil  d of crops raised Purposes— al amount of post	Cods, This access to the SW4 of Sections, more or ine for a war ine for a war war to be developed to be used for possible to b	is intended for a waterie water in the creek,  ion 25, T 25, R 2W. of the less. Reserving a string gon road.  equired, attach separate sheet)  loped	place of beginning, ng place giving G. F.  he Willamette 30 ft. wide along  theoretical horsepower.
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(a) Cha (b) Kin (c) Tota (c) Tota	(2) square successors	Cli more space r	is intended for a waterie water in the creek,  ion 25, T 25, R 2W. of the less. Reserving a string gon road.  equired, attach separate sheet)  loped	place of beginning, ng place giving G. F.  he Willamette 30 ft. wide along  theoretical horsepower.  ft.
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## STATE OF OREGON,

This is to carrify that I have estimated the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

* •		IGHTS and the following to the an			None: n be applied (	o benefic	ial use
ب العلم أسد	0.05	cubic feet pe	r accord m	ansured at th	e point of div	ersion fro	m the
•		case of rotation with o		-			
The	use to which this	water is to be applied i			lon	•	
		ppropriation shall be li					
		each acre irrigatedAn					
	, 4 4 2 50 2 2 4 4 4 4 5 11 4 4 50 4 5 <del>5 5 5</del> 5 4 4 5 6 6 6 7 2 2 2 4	feet per acre for	each acr	e irrigated	i during the	e irriga	tion
season (	of each year,		•••••••		•••••	••••••	••••••
••••••			••••••		•••••	•••••	
	••••••	•••••••••••••••••••••••••••••••••••••••	****		•••••	••••	
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and shall b	e subject to such	reasonable rotation sys	stem as maj	y be ordered b	y the proper	state offic	er.
The	priority date of the	his permit isJan	mary 27,	1953	•••••	••••	
Acts	ual construction u	vork shall begin on or	beforeAl	igust 21, 1	954	ат	nd shall
thereafter	be prosecuted wi	th reasonable diligence	e and be co	mpleted on or	before Octobe	er 1, 19 <b>5</b> 5	í. <b>.</b>
Con	iplete application	of the water to the pro	posed use s	shall be made	on or before (	October 1,	1956
WI	INESS my hand t	his 21st day	of	August	79 53	• · /	F
			9011	are	.6m	STATE EN	GINER
Application No. 28038 Permit No. 22117	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 27 day of UANEERY.	Returned to applicant:	Approved:	k No	CHAS. E. STRICKLIN STATE ENGINEER	State Printing 80900