* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Rollo R. Schimmel	A V	
of	Rt. 1 Box 140 Goble Or	f applicant) egon	
State of	(Mailing address) Oregon, do hereb	by make application for a permit to a	appropriate the
	ribed public waters of the State of Oreg		
,	oplicant is a corporation, give date and pl		
2, 0.00	product to a component of great and pro-		
1 The se	source of the proposed appropriation is	Goble Creek	
	, a tributa	(Name of stream)	
	amount of water which the applicant inte		O • TZ
cubic feet per s	second. (If water is to be used f	rom more than one source, give quantity from each)	*****************
	use to which the water is to be applied is		
	•	(Irrigation, power, mining, manufacturing, domes	stic supplies, etc.)
4. The p	point of diversion is located20 ft.	N and 188 ft. E fr	om the SW
corner ofSI	E_4^1 of NW $_4^1$ of Sec. 17 Tp. 6 N, R (Section	2 WWM n or subdivision)	***************************************
being within th	(If preferable, give distance and (If there is more than one point of diversion, each must $he = \frac{SE_{4}^{1}}{6}$ of $\frac{NV_{4}^{1}}{6}$ (Give smallest legal subdivision)		
R. 2 W	, W. M., in the county ofColumbia		
5. The	(Main ditch, canal or pipe line)	to be(Miles or fe	4
in length, term	inating in the(Smallest legal subdivision)	•	•
R.	(Smallest legal subdivision), W. M., the proposed location being	shown throughout on the accompany	(N. or S.) ning man
(E. or W.)	, w. 12, the proposed toodhold colling	block throughout on the accompany	yong muap.
	DESCRIPTION	OF WORKS	
Diversion Work	ks— 、		
6. (a) H	Height of dam feet, len	gth on top feet, ler	ngth at bottom
***************************************	feet; material to be used and character	of construction	
	er crlb, etc., wasteway over or around dam)		
(U) Desc	cription of headgate(Ti		
	ater is to be pumped give general descrip	ption 50 g.p.m. centrifugal (Size and type of pump))
	ect. Motor - Total head about 20 (Size and type of engine or motor to be used	LUe, total head water is to be lifted, etc.)	
6 🗕 7등 ga]	llon sprinklers.		

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

Canal System or I	Pipe Line—			
7. (a) Give	e dimensions at	each point of	canal where materially chang	ed in size, stating miles fron
headgate. At head	dgate: width on	top (at water	line)	feet; width on botton
thousand feet.			feet; gradeeadgate: width on top (at wat	
	feet; width on	bottom	feet; depth of u	vater feet
grade	feet fal	l per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
from intake	in.,	; size at place o	of use in.; dif	ference in elevation between
intake and place o	of use,	ft. Is	s grade uniform?	Estimated capacity
	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
T 6 N	R 2 W	17	SE_{4}^{1} of the W_{4}^{1}	10
	11	11	SW1 of the NW1	1
applicant as f	ollows:		is a part of that more operty description (Pag	
ated in the Co West half section (17) S dian, said Cou 137, Beaver Ho East six hundr from the North Southwest corn southerly and 78° 55' East t feet to a poin the said three ten (10) Acre (CONTINUED UND (a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Quo (c) Toto (d) The	unty of Colu of Northwes eventeen, To nty and Stat mes, Columbi ed fifty-thr west corner er of a thre easterly bou wo hundred (t which is t (3) Acre tr tract North ER REMARKS) ter of soil Purposes— al amount of po- untity of water al fall to be util enature of the re-	mbia, State t Quarter ar wnship Six (e; also Begi a County, Or ee and Oh/10 of said trad e (3) acre t ndaries of s 200) feet; N he southwest act; thence 88° 07! East (If more space) Chehalis & Ir wer to be deve to be used for ized works by mean	of Oregon, to wit: Ind Southea st Quarter of 6) North Range Two (2) Inning at a point on the Index of the egon, said point of beg Iths (653.4) feet measure It 137; said point of beg It 137; said point of	Northwest Quarter of West, Willamette Meri- West boundary of trace inning being South 1° ed along said boundary ginning being also the 137; thence tracing the t as follows: North h and Oh/10ths (16.4) cre tract which joins oundry of the said t (668) feet to the clay loam theoretical horsepower ec.ft. developed developed
Tp(No. N. or S.)	, R(No. E	, W. A	(Legal Subdivision) M. eam?(Yes or No)	Of Dec.
(g) If s	o, name stream	and locate poi	int of return	
		power is to be	applied is	
(i) The	nature of the m		ed	

STATE ENGINEER

Municipal or Domestic Supply—
10. (a) To supply the city of
County, having a present population of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.90 000
12. Construction work will begin on or before May 1, 1950
13. Construction work will be completed on or before May 1, 1951
14. The water will be completely applied to the proposed use on or before
(Sgd) Rollo R. Schimmel (Signature of applicant)
Remarks: (Continued from item 8) Southeast corner of said tract; said Southeast corner being on the westerly boundry of a twenty (20) acre tract; thence tracing the said westerly boundry due South nine hundred fifty-five and 03/10ths (955.3) feet to a point on the center line of a constructed road; thence tracing said center line as follows: South 79° 41! West eighty-five (85) feet; North 55° 56! West one hundred seventy-seven and 03/10ths (177.3) feet; North 64° 43! West one hundred seventy-two and 06/10ths (172.6) feet; North 67° 37! West five hundred and 06/10ths (500.6) feet to a point on the Westerly boundry of said tract 137; thence tracing said westerly boundry North 1° 0! West five hundred nineteen and 05/10ths (519.5) feet to the point of beginning, all in tract 137, Beaver Homes, Columbia County, Oregon: but except and reserving there from a strip of land twenty (20) feet in width, along the above constructed road, which strip is reserved for a highway.
witch sorth is reserved for a highway.
4 2 3
STATE OF OREGON, County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before,19,
WITNESS my hand thisday of,19,

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 17th day of April
	19.50, at 8:00 o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved: June 30, 1950
	Recorded in book No. 47 of
·	Permits on page 19383
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 3 Page 4 B
	Fees Paid
	PERMIT
STATE OF OREGON,) }ss.
County of Marion, This is to certify the SUBJECT TO EXISTING	nat I have examined the foregoing application and do hereby grant the sam RIGHTS and the following limitations and conditions:
	anted is limited to the amount of water which can be applied to beneficial u.
	•12 cubic feet per second measured at the point of diversion from the
stream, or its equivalent i	in case of rotation with other water users, from Goble Creek
The use to which th	is water is to be applied is irrigation
second or its equivaled diversion of not to irrigation season of not to exceed 0.	s appropriation shall be limited to $1/80$ th of one cubic foot p lent for each acre irrigated and shall be further limited to a exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the first part of each year, and shall be still further limited to a diversion 12 c.f.s.,
and shall be subject to such the priority date of Actual construction thereafter be prosecuted octoberl, 1952 Complete application	ch reasonable rotation system as may be ordered by the proper state officer. If this permit isApril 17, 1950 I work shall begin on or beforeJune 30, 1951 and showith reasonable diligence and be completed on or before on of the water to the proposed use shall be made on or before
WITNESS my hand	this 30th day of June ,1950.
	CHAS. E. STRICKLIN STATE ENGINEER