*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

5 I, PICHARD BENNETT	
HALFMAY "	
State ofOragon, do hereby make application for a permit to ap	mannista th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT:	_
If the applicant is a corporation, give date and place of incorporation	>:
-, we appreciate to a corporation, give date and place of incorporation	••••••
1. The source of the proposed appropriation isScenage_and_webte &value of stream)	1.4
, a tributary of	•••
2. The amount of water which the applicant intends to apply to beneficial use is	******************
cubic feet per second. one cubic feet ner second from each course, give quantity from sech)	
**3. The use to which the water is to be applied is invitable, power, mining, manufacturing, domestic	
	supplies, etc.)
4. The point of diversion is located for [m. w. m.)	the
corner of Section 26, Tina 7 S. R. 5 T. Sm. (Section or subdivision)	
of the noutheest quarter of the northeest quarter	
<u></u>	
(If profesable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate short if necessary) being within the	
being within the Office smallest legal subdivision) of Sec., Tp	(N. or S.)
	
5. Theitable.s (Miles or page Mase) to be (Miles or feet)	
in length, terminating in the	(N. or S.)
R	g map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, lengt	h at hotto-
feet; material to be used and character of construction	
(b) Description of handoute	
(b) Description of headgate	
(c) If water is to be pumped give general description	•••••••
(Sies and type of engine or motor to be used, total head water is to be lifted, etc.)	********

[&]quot;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,

8. Location of area to be irrigated, or place of use Towards Range Section Forty-acre Tro	in.; size at
feet; width on bottom	in.; size at
feet fall per one thousand feet. (c) Length of pipe, none ft.; size at intake, intake in.; size at place of use ft. Is grade uniform? sec. ft. 8. Location of area to be irrigated, or place of use forwards assume for section for party-acre from figures assume for the figure	in.; size atfi in.; difference in elevation between Estimated capacity Number Acres To Be Irrigated
(c) Length of pipe, none ft.; size at intake, intake in.; size at place of use ft. Is grade uniform? sec. ft. 8. Location of area to be irrigated, or place of use formation for the section formation format	in.; difference in elevation between Estimated capacity Number Acres To Be Irrigated
ke end place of use, ft. Is grade uniform? sec. ft. 8. Location of area to be irrigated, or place of use Townste Range Section Forty-acre Tree HUMBER HENDING S 45 E 25 SW4 OF WW2	in.; difference in elevation between Estimated capacity Number Acres To Be Irrigated
7 S 45 E 25 SW4 of WW2	Number Acres To Be Irrigated
2. Location of area to be irrigated, or place of use	Number Acres To Be Irrigated
S 45 E 25 SW4 of NW4	Number Acres To Be Irrigated
2 S 45 E 25 SW4 of NW2	(C :
25 SW4 of WW2	C
	·
7 S 45 E 26 NO	
	j.
(If more space required, attach separate she	- ·
(a) Character of soil 100m	
(b) Kind of crops raised	The state of the s
ver or Mining Purposes—	
9. (a) Total amount of power to be developed	
(b) Quantity of water to be used for power	
(c) Total fall to be utilized(Head)	
(d) The nature of the works by means of which the power	r is to be developed
(e) Such works to be located in (Legal subdivision	of Sec.
(No. N. or S.) (No. E. or W.)	
(f) Is water to be returned to any stream?(Yes or No)	
(g) If so, name stream and locate point of return	
, Sec. , Tp	
(h) The use to which power is to be applied is	
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STATE ENGINEER

	s number of families to be supplied
	produce it, N, N, and M is all about
11, Bullmann port of proposal and	orke, a nil
22. Construction work will begin	on or before completed
12. Construction work will be co	empleted on or before completed
24. The water will be completely	applied to the proposed use on or before
	Richard S. Benner
*	(outsing of applicant)
him in collecting such of find their way to his a pose of confirming in a	land in Section 23 PW. 7 S. R. 45
amount above indicated.	the second secon
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STATE OF OREGON,	
County of Marion,	
	aminad the feneralise small set
mone and data and nature the same to	amined the foregoing application, together with the accompany
p- with unit, with return the same for	
	his application must be returned to the State Engineer, with corr

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applied to beneficial use									
	91.4							oint of diversion	
•								epage and was	
·fron-dr	ainaga,bain	g.1.0 .	.c.f.a.	Crom.eac	ah _sour	C.			
Th	e use to which t	this wa	ter is to b	e applied	iei.rz	igation,	domestic	and stock	
	······································								
ij	for irrigation, th					_		ef one cul	
second	oritaequiv	alent	for eac	h.a.crei	irrigat	ed and s	hall be	further limit	ed to a
diversi	on-of-not-to	XC-	ed lik ac	re feet	.perac	re for e	ach acre	irrigated du	ring
the irr	igation seas	on of	each ye	ar, and	shall	alsoba	limited.	to the water.	available
at. the	proposed poi	nt of	diversi	on,and	shall	not carr	ywithi	tthe_rightt	o compel
the cor	timuance of	waste	water,		· • • • • • • • • • • • • • • • • • • •				•
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	•••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••••••••••	•••••••		····	•••••			
***************************************	••••••••••••							·····	
and shall	l be subject to s	uch res	sonable re	otation sy	stem as	may be on	dered by th	ne proper state o	fficer.
Th	e priority date	of this	permit is .	Dec	enber	51951	•••••		
Ac	tual construction	m wor	k shall be	gin on or	before	Marc	h.31,.19	53	and shall
thereafte	er be prosecuted	l with	reasonable	e diligenc	e and b	e complete	d on or bef	ore	
Octobez	1954			••••••	•••••				
, Co	mplete applicat	ion of	the water	to the p	roposed	use shall b	e made on	or before	
.October	r.1, 1955			••••••					
W	ITNESS my hai	nd this	31st_	day	of	March		19 52	
					<u></u>	Colu	ar E	Fluck	E ENGINEER
Per	mits for power develo	openest er	e stabject to th	be payment o	of manual S	es as provided	i in sections 1	and 1, chapter 74, Ore	gon Laws 1988.
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	PUBLIC		ved i	be M.			:	5.1 1.3	2
26486 20893	MIT THE PUB THE STATE	District No.	receti Saler	day of December				51 of 2089.3	Page 24
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o.	PERMIT SPRIATE THE RS OF THE OF OREGON		mt u e Eng	fay o	icant	ition		00k 1	No. 7
Application No. 26626 Permit No. 2089	PERMI APPROPRIATE 1 WATERS OF THI OF OREGG		This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the S day of D Cc. 19 $S/$, at $S'OO$ o'clock	Returned to applicant:	Corrected application received:	3	Recorded in book No. mits on page	Drainage Basin No. Fees Paid 🐞 3.2
Appl	AP.	Division No.	inst f the	7 =	d to	ed at	ed: 1 1957	Recorded in b Permits on page	je Ba id
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