To Appropriate the Public Waters of the State of Oregon

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state of Organ do hereby	. make application for a	permit to approprie	te the
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ollowing described public waters of the State of Orego	on, SUBJECT TO EXIST	TING RIGHTS:	
If the applicant is a corporation, give date and pl	lace of incorporation		
1. The source of the proposed appropriation is	Gooseneck	Cree K	
, a tributar			
2. The amount of water which the applicant inter	nds to apply to beneficia	luse is 8	
ubic feet per second. (If water is to be used fr	rom more than one source, give qu	antity from each)	
**3. The use to which the water is to be applied is	(Irrigation, power, mining, man	nufacturing, domestic supplies	, etc.)
From yes	120	W SE	**
4. The point of diversion is located ft. ft.	(N. or S.)	(E. or W.)	* SE
corner of Management (Bection	n or subdivision)	****	
Partable promp to be I wased in	SWHOLNEH, 3	ENG. OF NOW NA.	
NEMOT NWY, & NWY OF NWY			J by
applicant	bearing to section corner)		
applicant (If preferable, give distance and	bearing to section corner)	If necessary)	
being within the first (Givernaliset level subdivision)	t be described. Use separate sheet	if necessary)	5 r 5)
being within the swammallest legal subdivision) R. G. W. M., in the county of Political subdivision	of Sec.	if necessary)	\$ rs)
being within the swammallest legal subdivision) R. G. W. M., in the county of Political subdivision	of Sec.	if necessary) Tp. (N) (Miles or feet)	5 r 5)
being within the five of the country of the first of the	of Sec. to be	(N c	5 (5)
being within the first is more than one point of diversion, each must being within the first in the country of Politics or w.) 5. The Perhalts permit from Orac for Management of the Country of the first in length, terminating in the country of the country of the country of the country of the first in length, terminating in the country of the countr	of Sec. to be of Sec. to be of Sec.	(Miles or feet)	, r S.)
being within the first is more than one point of diversion, each must being within the first in the country of Politics or W.) 5. The Perhalb people in from Ore et (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision)	to be described. Use separate sheet of Sec. to be of Sec. g shown throughout on the	(Miles or feet)	, r S.)
being within the way of Colve smallest legal subdivision) R. (E. or W.) 5. The Perfect periods that ditch, canal or pipe line) in length, terminating in the (E. or W.) W. M., the proposed location bein (E. or W.) DESCRIPTION	to be described. Use separate sheet of Sec. to be of Sec. g shown throughout on the	(Miles or feet)	, r S.)
being within the first is more than one point of diversion, each must (Give smallest legal subdivision) R. (E. or W.) 5. The Perfectly point in the (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R. (W. M., the proposed location bein (E. or W.)	to be described. Use separate sheet of Sec. to be of Sec. g shown throughout on the second shown throughout througho	(Miles or feet)	rs.)
being within the first is more than one point of diversion, each must (Give smallest legal subdivision) R. (E. or W.) 5. The Perfection point in the (Smallest legal subdivision) in length, terminating in the (Smallest legal subdivision) R. (W. M., the proposed location bein (E. or W.) DESCRIPTION	to be described. Use separate sheet of Sec. to be of Sec. g shown throughout on the second shown the second shown the second shown the second shown throughout on the second shown throughout on the second shown throughout throughout the second shown throughout throug	(Miles or feet) , Tp. (N. o) the accompanying miles of the feet, length at	ap.
being within the way of Colve smallest legal subdivision) R. C. W. M., in the county of Polyton or Colve of Colve smallest legal subdivision) 5. The Perhaps of the County of Colve o	to be described. Use separate sheet of Sec. to be of Sec. g shown throughout on the second shown the second shown the second shown the second shown throughout on the second shown throughout on the second shown throughout throughout the second shown throughout throug	(Miles or feet) , Tp. (N. o) the accompanying miles of the feet, length at	ap.
being within the way and the country of the country	of Sec	(Miles or feet) ., Tp. (N. o) the accompanying miles feet, length at	ap.
(If there is more than one point of diversion, each must being within the swap of the second subdivision) R. (E. or W.) 5. The Perhalt permits from one et (Mand ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R. (W. M., the proposed location bein (E. or W.) DESCRIPTION Diversion Works— 6. (a) Height of dam feet, le feet; material to be used and character ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	to be described. Use separate sheet of Sec	(Miles or feet) , Tp. (N. o) the accompanying miles feet, length at (Locse rock, concrete	bottom
(It there is more than one point of diversion, each must being within the swap in the County of	to be described. Use separate sheet for Sec. for be for Sec. g shown throughout on the shown throu	(Miles or feet) , Tp. (N. o) the accompanying miles feet, length at (Locse rock, concrete	bottom
(If there is more than one point of diversion, each must being within the swall of the same than one point of diversion, each must being within the swall of the same than the swall of the	to be described. Use separate sheet for Sec. for be for Sec. g shown throughout on the shown throu	(Miles or feet) , Tp. (N. o) the accompanying miles feet, length at (Locse rock, concrete	bottom

^{*}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, Oregon.

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eadgate. At hea	idgate: width o	n top (at water	r line)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
housand feet.		miles from 1	neadaate: width on ton (at we	iter line)
				f water feet;
rade	feet fo	ill per one tho	usand feet.	
(c) Lengt	h of pipe,	ft.	; size at intake,	in.; size at ft.
rom intake	in	.; size at place	of use in.;	difference in elevation between
ntake and place	of use,	ft.	Is grade uniform?	Estimated capacity.
	sec. ft.			
8 Locati	om of area to be	ierianted or	nlace of use	
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	6 M	31	NW% of NW%	02
	"	<u> </u>		3-3 B.2-
/1			NE & of NWA	65.6 22.1
		The second retries reconstruction of the second second	SEK of NW	163 18.9
/-	† / 	11	NWS of NES	2.t 1.0
J	# min descriptional contents of the contents of the	7.7	SWA AFNE	10.8
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<u> </u>	ing of the 3	inter media		
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-	er jar - i ja ngar jalan er gallagan kaliffa sestalap skullan sapita A lapinin sanishi ka	/1/ more sne	ice required, attach separate sheet)	and the second of the second o
(a) Chan	and and and			
	racter of soil			- seed
(b) Kind	l of crops raised	may p	permanent paster	7 322 0
Power or Minin				theoretical horsepowe
	otal amount of	•		•
(b) Q	uantity of wate	er to be used fo		sec. ft.
(c) T	otal fall to be u	itilized	feet.	
(d) T	he nature of the	e works by me	ans of which the power is to	be developed
•• •• • • • • • •				
(e) S	uch works to be	e located in	(Lega) subdivision)	of Sec.
	R.	70. 3 . or W.)	,,	
Tp	S.) (N			
Tp. (No. N. or		eturned to ann	stream?	
(f) I	s water to be re		(Yes or No)	
(f) I	s water to be re	am and locate	point of return , Tp.	, R W. I

(i) The nature of the mines to be served

iunisipal or Domestic Supply-	
18. (a) To supply the city of	
County, having a present po	opulation of
nd en estimated population of	in 19
(b) If for domestic use state number of fun	nilies to be supplied
(Answer quarthese II, 15, 13	, and 16 in all aures)
11. Estimated cost of proposed works, \$	
12. Construction work will begin an or before	
13. Construction work will be completed on or b	<u>.</u>
14. The water will be completely applied to the p	
,	
······································	8 nos H. Schook. (Signature of applicant)
Remarks: This application is made for	a normit to invigate 60 april 11
	30 acres to ser inmination of More of
the practice of rotation in cropping t	
irrigated. It is requested that the o	
quired to irrigate 30 acres but made a	
it develop that the available supply i	
then it is desired that the available	
62 acres.	······································
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	and the second of the second o
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the fo	regoing application, together with the accompany
maps and data, and return the same forGomple	etion
In order to retain its priority, this applicatio	n must be returned to the State Engineer, with cor-
tions on or before September 21	, 19 53
WITNESS my hand this 21st day o	CHAS R STRICKLIN
9 1:5:	STATE ENGINE
TO ENGINEES:	By passermenty

STATE OF OREGON,
County of Marion,

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 use and shall not exceed									
	its equivalent			_					
	use to which th							exceed 30 a	acres in
anyone.	Y9A F	•	······································						
If f	or irrigation, thi	is appropri	ation shall					of one ci	ibic foot per
	r its equival		_						
	on of not to		••••••	eet per	acre for	each a	cre i	rrigated d	uring the
irrigat	ion season of	r each ye		· · · · · · · · · · · · · · · · · · ·	······································	· • · • · · · · · · · · · · · · · · · ·			
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	be subject to su e priority date o								officer.
	e priority date of tual constructio								and shall
	r be prosecuted								
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Co	mplete applicat	ion of the	water to ti	he propos	ed use shal	l be mad	e on o	r before ^{OCT}	oper 1, 1350
w	ITNESS my han	nd this 20)th	day of	Nove	mber	/	. 19 53	
•	TINDOS NIG NA			۷.	Che			1	ATE ENGINEER
Per	mits for power develo	pment are subj	ect to the pays	ment of amnu	al fees as prov	ided in sect	ions 1 an	d 2, chapter 74. (Oregon Laws 1933.
Ī	i i	the state of	you,		:			fo	* ×
	LIC	ision No. District No.	ı, Oreg	W.	:				90. Ž
3 6	PUBI TATE	t No.	Salem)	•			•	BTATE
Application No. 2740 6. Permit No. 32422	MIT THE ST EGON	District No.	er at	*	reived		1953	k No. 2.2.1: STRICKLIN	
No. 2	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	ı	ent was e Engine day of	o'clock ınt:	on rec		20,	ok No.	4 60
ation : No.	PERS OF		tate E	30 oplica	licati		November 20,	Recorded in book No mits on page GIAS. E. STRI	in No
Application Permit No.	APP	No.	the S	d to a	idu pa	ed:	Nove	rded in on pa	je Bas id
A 0	TO	ivision No.	office of the State Engineer at Salem, Oregon, on the day of	19 52 , at . 9.30 . o'cl Returned to applicant:	orrected application received:	pproved:	:	Recorded in b Permits on page GUAS. E	Drainage Basin No. Fees Paid # /
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