*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	RICHARD N. YON	· · · · · · · · · · · · · · · · · · ·	······
	ox 180-A, MeMinnville,		
State of Dengan	, do hereby	make application for a p	ermit to appropriate the
	waters of the State of Orego		
	corporation, give date and pla		
I) we apparent is a	corporation, give date and pla	ce of incorporation	
1. The source of the	proposed appropriation is	Cane Creek	Team)
	, a tributarz		
2. The amount of w	ater which the applicant intend	ds to apply to beneficial 1	use is One (1)
cubic feet per second,	(If water is to be used fro	en more than one source, give quanti	ty from each)
	the water is to be applied is		
	creation purposes		
4. The point of dive	ersion is Beated .992×79 jt.8	outh and 778.26 ft.	est from the NE
corner of	28, T38, R5W, W. Mo. (Section	or subdivision)	
***************************************		,	
		•	
	(If preferable, give distance and b	earing to section corner)	
And the same in a	nere then one point of diversion, each must b		
		=	
being within the	(Give smallest legal subdivision)		(N. or S.)
R, W. M., in	the county of Yamhill		
5. The	(Main ditch, canal or pipe line)	to he	
in length, terminating in t	the(Smallest legal subdivision)	of Sec	, Tp
R, W. M	I., the proposed location being	shown throughout on the	accompanying map.
(a. w w.)		<u> </u>	
Diversion Works	DESCRIPTION	of works	
	ım9½° feet, leng	gth on top 2501	feet, length at bottom
	terial to be used and character	•	mplaced compacted
-	rock blanket on the upe		(Loose rock, concrete, masonzy
rock and brush, timber crib, etc., was	teway over or around dam)	,	
- (b) Description of	headgate 10" Armon pi	pe with shut-oir val nber, concrete, etc., number and size	of openings)
(c) If water is to b	e pumped give general descrip	otion	
		(Size an	d type of pump)
	(Size and type of engine or motor to be used.	total head water is to be lifted, etc.)
A CITIES OF SOUR OF SOUR	extion is provided where storage works are	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	

gate, At head	lgate: width on t	op (at water li	ine)	feet; width on botton
	feet; depth of w	ıter	feet; grade	feet fall per on
anul feet				ter line)
				water feet
		;		,
	feet fall			
_				in.; size at f
•				lifference in elevation betwee
ke and place	of use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft.		· ·	
8. Locatio	n of area to be in	rrigated, or pla	ice of use	
Township Harth or South	Rango B. or W. of Williamette Mortellan	Berlien	Porty-age Tract	Number Acres To Be Irrigated
		5%	UEV. A. C.	
<u> </u>	53	<u> </u>	NEW NEW	
		•		
				
			,	
				
···				
				,
(-) C		(If more speci	required, attach separate sheet)	
	Ť			•
		ed		
	ng Purposes— 'otal amount of r	ower to be de	peloped	theoretical horsepou
			power	
				sec. je.
			(Head)	
(d) 7	The nature of the	works by mea	ins of which the power is to	be developed
(e) S	Such works to be	located in	/F. com 1 majo distribution \	of Sec
	, R			
(
			(Yes or No)	
		~	The state of the s	, R, W

In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Municipal or Demestic Supply—	≈988
Country of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, wittins on or before In order to retain its priority, this application must be returned to the State Engineer, wittins on or before [8] 19.	10. (a) To supply the city of	
11. Estimated cost of proposed works, \$ESQ_LOQ	County,	그렇게 되는 아들이 얼마나 살아보는 그 살아 있다. 그 아이들은 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그
11. Estimated cost of proposed works, \$R\$500.00	and an estimated population of	6. 10
11. Estimated cost of proposed works, \$R\$500.00	(b) If for domestic use s	state number of families to be supplied
12. Construction work will begin on or beforeQat1, 1964 13. Construction work will be completed on or beforeQat1, 1965 14. The water will be completely applied to the proposed use on or beforeQat1, 1965 Remarks:		
12. Construction work will be completed on or beforeQata_l, 1985. 14. The water will be completely applied to the proposed use on or beforeQata_l, 1985. Remarks: Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for	Ti Estimated and of surrous	
13. Construction work will be completely applied to the proposed use on or before		
Remarks: Remarks: Remarks: Remarks: In order to retain its priority, this application must be returned to the State Engineer, with tions on or before [19.5] [19.5] [19.5] [19.5] [19.5] [10		
Remarks: STATE OF OREGON, St. County of Marion, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for		
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before 19	14. The water will be complete	tely applied to the proposed use on or beforeQats1, 1965.
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before 19	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before 19.		Achand Van
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before 19.		(Appendix of appendix)
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before 19	Remarks:	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with this on or before	٥	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with this on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with this on or before	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with this on or before	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with this on or before	•••••••••••••••••••••••••••••••••••••••	•
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with the accommandation of the State Engineer (Control of the State Engineer).		
County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	***************************************	
County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	County of Marion,	
In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	This is to certify that I hav	e examined the foregoing application, together with the accome
In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	maps and data, and return the sam	
tions on or before, 19	maps and data, and return the sam	
WITNESS my hand this day of 19		
WITNESS my hand this day of, 19	In order to retain its priorit	ty, this application must be returned to the State Engineer, with
	In order to retain its priorit	ty, this application must be returned to the State Engineer, with
	In order to retain its priorit	, 19
	In order to retain its priorit	ty, this application must be returned to the State Engineer, with

いいかん はいいん いき をを教える はいかん されいかい まないまない まんない ないない ないない

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:

l shall not e	Doceed	O.L	cubic	feet per	second m	easured at	the p	oint of d	liversi	eneficial use
eam, or its e	quivalent in	case of	rotation	with oth	er water	users, fron	Ca	ne Cree	ek an	d
eservoir t	o be const	ructed	under	Applica	tion No.	R-39900), Per	mit No	. R-	4355.
************************			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	to which this				maint		voir	for re	creat	ion
The use	to which this	water t	s to be a							
	······································		*************					••••••		·
If for irr	igation, this o	ppropri	iation sha	ill be lin	ited to			of	one o	rubic foot per
ond or its e	quivalent for	each acı	re irrigate	ed						
				••••••••	••••			•••••		
					••				· · · · · · · · · · · · · · · · · · ·	
			-	••••••	<i>-</i>					
					·- •					
		•••••				•				
•••••••		·····		•••••••••			••••••			
······································	······································			••••••			•	••••••••		
				•••••			·····	••••••		
	ubject to such	ı reason	able rota	tion syst	em as maj	y be ordere	ed by t	he prope	r stat	e officer.
		ı reason	able rota	tion syst	em as maj	y be ordere	ed by t	he prope	r stat	e officer.
The pri	ority date of t	ı reason this per	able rota	tion syst	em as maj	y be ordere Septe	ed by t	he prope 10, 196	r stat 4	·····
The pri	ority date of t	i reason this per work sh	able rota mit is nall begin	tion syst	ет as та; еfоте	y be ordere Septei Nove	ed by t	he prope 10, 196 30, 196	r stat 4	and shall
The pri Actual ereafter be	ority date of t construction prosecuted u	this perwork shouth reas	able rota mit is nall begin	on or b	em as mag	y be ordere Septer Nove mpleted on	nber in or be	he prope 10, 196 30, 196 fore Octo	r stat 4 5 Ober 1	and shall
The pri Actual ereafter be Comple	ority date of t construction prosecuted u	n reason this per work sh with reas n of the	able rota mit is nall begin sonable d water to	on or biligence	em as may efore and be co-	y be ordere Septer Nove mpleted on	ed by t	he prope 10, 196 30, 196 fore Octo or befor	r stat 4 5 Ober 1	and shall
The pri Actual ereafter be Comple	ority date of t construction prosecuted u	n reason this per work sh with reas n of the	able rota mit is nall begin sonable d water to	on or biligence	em as may efore and be co-	y be ordere Septer Nove mpleted on	ed by t	he prope 10, 196 30, 196 fore Octo	r stat 4 5 Ober 1	and shall
The pri Actual ereafter be Comple	ority date of t construction prosecuted u	n reason this per work sh with reas n of the	able rota mit is nall begin sonable d water to	on or biligence	em as may efore and be co-	y be ordere Septer Nove mpleted on	ed by t	he prope 10, 196 30, 196 fore Octo or befor	tr stat 4 5 Ober 1 e Octo	and shall
The pri Actual ereafter be Comple	ority date of t construction prosecuted u	n reason this per work sh with reas n of the	able rota mit is nall begin sonable d water to	on or biligence	em as may efore and be co-	y be ordere Septer Nove mpleted on	ed by t	he prope 10, 196 30, 196 fore Octo or befor	tr stat 4 5 Ober 1 e Octo	and shall , 19 ober 1, 19
The pri Actual ereafter be Comple	ority date of t construction prosecuted u	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	em as may efore and be co-	y be ordere Septer Nove mpleted on	ed by t	he prope 10, 196 30, 196 fore Octo or befor	or stat 4 5 Ober 1 e Octo	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted unter application CSS my hand	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	em as may efore and be co-	y be ordere Septer Nove mpleted on	ed by t	he prope 10, 196 30, 196 fore Octo or befor	or stat 4 5 Ober 1 e Octo	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted unter application CSS my hand	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	em as may efore and be co-	y be ordere Septer Nove mpleted on	mber in or beinde on	he prope 10, 196 30, 196 fore Octoor befor , 196	r stat	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted unter application CSS my hand	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	em as may efore and be co-	November	mber in or beinde on	he prope 10, 196 30, 196 fore Octoor befor , 196	r stat	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted unter application CSS my hand	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	em as may efore and be co-	November	mber into the state of the stat	he prope 10, 196 30, 196 fore Octoor befor , 196	r stat	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted unter application CSS my hand	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	eforeand be co	November	mber into the state of the stat	he prope 10, 196 30, 196 fore Octoor befor , 196	r stat	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted unter application CSS my hand	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	eforeand be co	November	mber into the state of the stat	he prope 10, 196 30, 196 fore Octoor befor , 196	r stat	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted unter application CSS my hand	n reason this per work sh with reas n of the	mit is mall begin sonable d water to 30th	tion syst	eforeand be co	November	mber into the state of the stat	he prope 10, 196 30, 196 fore Octoor befor , 196	r stat	and shall , 19 66 ober 1, 19 67
The pri Actual ereafter be Comple WITNE	ority date of to construction prosecuted water application ESS my hand	n reason this per work sh with reas n of the	able rota mit is nall begin sonable d water to	tion syst	em as may efore and be co-	y be ordere Septer Nove mpleted on	mber in or beinde on	he prope 10, 196 30, 196 fore Octo or befor	r stat	and shall , 19.66 ober 1, 19.67