

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Percy D. Berzes	·····
y Sit Kum Pt., Boy 30 , Mystle Point	
State of Ora 2 2 3 m, do hereby make application for a permit to appropri	iate the
(1) [4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is North For H Coquille A), i.e. ~
, a tributary of Coguille River	
2. The amount of water which the applicant intends to apply to beneficial use is	4
cubic feet per second. Sa Try & Source - Toro Pointe diversion (If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is	lies, etc.)
4. The point of diversion is located 2880 ft. S and 1770 ft. (R. e. W.) from the	NW
corner of Sec. / being within The NET 3 wig Se	1 C /
# 2 - The Point of diversion is Located 31	
S and 2965 F from The NW corn	er of
See ! being within the NW & SF & See	. /
Both im Town 2.9 S., Rye, 12 W., W.M.	
being within the	or 8.)
R. (Law), W. M., in the county of po f T 5. The Main P, po // Las Zeto be - 990 f T (Approximately apply 1997 from). (Million or 1997)	
5. The China and ages or physical (Miles or toot)	••••••
in length, terminating in the ## 2 - # W 1 N sign about a should be sign as the second	٠ <u></u>
R. /2 W. W. M., the proposed location being shown throughout on the accompanying n	гар.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length o	t bottom
feet; material to be used and character of construction	ete, masonry,
reak and brush, timber crib, etc., wasterny over or around dom)	
(b) Description of headgate	
(c) If water is to be pumped give general description	riven
(Since and type of pump) Con Tri fee go/ Per page 5 36 12 To A 2 4 2 4 7 (Since and type of engine or motor to be used, total head water is to be lifted, etc.)	-7
with May Life of 40 ft Portific - 2	Div. Pi

^{*}A different from 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 electric Commission. Either of the above forms may be accured, without east, tegether with instructions by addressing the State Engineer, Salam,

dgate. At head	gate: width on t	p (at water	line)	feet; width on botton
/	feet; depth of we	ter	eadgate: width on top (at wat	feet fall per on
			feet; depth of	water
	feet fall			
			; size at intake,	
m intake	6 in.;	size at place	of use 6 in.; d	ifference in elevation betwee
ake and place	of use, May.	40 ft.	Is grade uniform? Yes	Estimated capacit
85	sec. ft.			
8. Locatio	n of area to be in	rigated, or 1	place of use	
Township North or South	Range E. or W. of Will-motto Moridian	Section	Furty-acre Tract	Number Acres To Be Irrigated
295	12 W	,	sw\$ NW \$	103
275	/2 W	,	SFYNWY	262
295	12W	/	NEGSWY	5 6
295	12 W		SWY NET	112
295	12W	1	NW & SE'S	105
				11
·				
			pace required, attack esparate sheet)	
	•		Loom	
		ed Pos	ture and Hay	
Power or Minis		annan ta ba	developed	theoretical horsepo
			or power	sec. ji.
	•		(Heed)	•
			seans of which the power is to	
(e) i	Such works to be	located in	(Logal sub-Briston)	of Sec
	, R			•
(f)	Is water to be re	turned to an	y stream?(Too or No)	
(g)	If so, name stree	m and locat	e point of return	
	,.,.,,,,,,,	, Sec		, R, (No. E. er W.)

M. (a) To supply t			(*******************	
01				·		************
l an estimated populat						
(b) If for dom	estic use state n	umber of	families to be	supplied		······································
			12, and 14 in all one		-	
1 Betimated cost		- A			. •	
12. Construction u		and the second		•		
- 13. Construction u	5					
14. The water will	be completely as	plied to th	e proposed use	on or before	1964	
)			N	<i>(</i>)	
			X Des	and the	Dange applicant)	e_
	•		***************************************	<u> </u>		
Remarks:						
	£					
						······································

	000 200 01 00 00 00 00 00 00 00 00 00 00 00 0			•••••	·····	
· .				**********		*******
•						
					₩ .	
	** *** ** * *** *** *** *** *** *** **			•		
				'		
		*************	****	`		
***************************************	***************************************		***************************************			••••••
	***************************************			***************************************		•••••
*******************************			 			···
	***************************************		······································			************
STATE OF OREGON	. 1	-			•	
County of Marion,	33.			**		
This is to certify	y that I have exc	ımined the	foregoing app	olication, toge	ther with the	accompai
maps and data, and re	turn the same for	r ,		·	•••••	<i>*</i>
·····	••••••		•		·-····	
In order to reta	in its priority, th	is applicat	ion must be re	turned to the	State Enginee	r, with co
tions on or before		······································	., 19			
	•	•	:			
WITNESS mu k	and this	dev of	*.			, 19
				,		**
I^{-1}			•	•		

STATE OF OREGON,

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:

						o beneficial use
shall not exceed	0.80	. cubic feet per s	econd me	ssured at th	e point of div	ersion from the
um, or its equivalent i	in case of to	otation with othe	r water u	sers, from	North Fork	Coquille River

The use to which the	ris water is	to be applied is	IFFIE	C10ti		
		•				
If for irrigation, th	ie anneceria	atau ahali ba Kari	itad to	1/80th	of o	ne cubic foot per
If for irrigation, the	or each acre	irricated	nd shall	be furthe	er limited t	o a diversion
not to exceed 2	acre fee	t per acre fo	r each s	cre irrig	ated during	the irrigation
ason of each year	•••••		•			

	· - · · · · · · · · · · · · · · · · · ·				·	
******************************		W				
d shall be subject to s	uch reasons	ible rotation syst	em as maz	be ordered	by the proper	state officer.
d shall be subject to a	uch reasons of this pern	ible rotation syst	em as maj	be ordered Pebruary	by the proper	state officer.
d shall be subject to s The priority date Actual constructi	uch reasons of this pern on work sh	ible rotation syst nit isal all begin on or b	em as mas	pe ordered Pebruary April	by the proper 17, 1964	state officerand sha
d shall be subject to s The priority date Actual constructions of the prosecute of the pr	uch reasons of this pern on work she d with reas	able rotation syst nit isall begin on or b onable diligence	em as mag	pe ordered February April mpleted on o	by the proper 7 17, 1964 1, 1965 or before Octob	state officer. and sha
d shall be subject to a The priority date Actual construction of the prosecute Complete applica	of this pern on work she d with reas tion of the	able rotation syst nit isall begin on or b onable diligence water to the prop	em as may	pe ordered February April mpleted on othall be made	by the proper y 17, 1964 1, 1965 or before Octob e on or before	and shaber 1, 19.66 October 1, 19.67
d shall be subject to s The priority date Actual constructions of the prosecute of the pr	of this pern on work she d with reas tion of the	able rotation syst nit isall begin on or b onable diligence water to the prop	em as may	pe ordered February April mpleted on othall be made	by the proper 7 17, 1964 1, 1965 or before Octob	and shaber 1, 19.66 October 1, 19.67
d shall be subject to a The priority date Actual construction of the prosecute Complete applica	of this pern on work she d with reas tion of the	able rotation syst nit isall begin on or b onable diligence water to the prop	em as may	pe ordered February April mpleted on othall be made	by the proper y 17, 1964 1, 1965 or before Octob e on or before	and shaber 1, 19.66 October 1, 19.67
d shall be subject to a The priority date Actual constructi tereafter be prosecute Complete applica	of this pern on work she d with reas tion of the	able rotation syst nit isall begin on or b onable diligence water to the prop	em as may	pe ordered February April mpleted on othall be made	by the proper y 17, 1964 1, 1965 or before Octob e on or before	and shaber 1, 19.66 October 1, 19.67
d shall be subject to a The priority date Actual construction of the prosecute Complete applica	of this pern on work shi d with reas tion of the t	nit isall begin on or b onable diligence water to the proj	em as may	pe ordered February April mpleted on othall be made	by the proper y 17, 1964 1, 1965 or before Octob e on or before	or 1, 19.66. October 1, 19.67.
d shall be subject to a The priority date Actual constructi ereafter be prosecute Complete applica WITNESS my ha	of this pern on work shi d with reas tion of the t	nit isall begin on or b onable diligence water to the proj	em as may	pe ordered February April mpleted on othall be made	by the proper 17, 1964 1, 1965 or before Octobe on or before 19.	and shaber 1, 1966. October 1, 1967.
d shall be subject to a The priority date Actual constructi ereafter be prosecute Complete applica WITNESS my ha	of this pern on work shi d with reas tion of the t	nit isall begin on or b onable diligence water to the proj	em as may	Pebruary April mpleted on othall be mad	by the proper 17, 1964 1, 1965 or before Octobe on or before 19.	and shaber 1, 1966. October 1, 1967.
d shall be subject to a The priority date Actual constructi ereafter be prosecute Complete applica WITNESS my ha	of this pern on work shi d with reas tion of the t	nit isall begin on or b onable diligence water to the proj	em as may	Pebruary April mpleted on othall be mad	by the proper 17, 1964 1, 1965 or before Octobe on or before 19.	and shaber 1, 1966. October 1, 1967.
In the priority date Actual construction of the prosecute Complete applica WITNESS my ha	of this pern on work shi d with reas tion of the t	nit isall begin on or b onable diligence water to the proj	em as may	Pebruary April mpleted on othall be mad	by the proper 17, 1964 1, 1965 or before Octobe on or before 19.	and shaber 1, 1966. October 1, 1967.
d shall be subject to a The priority date Actual constructi ereafter be prosecute Complete applica WITNESS my ha	of this pern on work shi d with reas tion of the t	nit isall begin on or b onable diligence water to the proj	em as may	pe ordered February April mpleted on othall be made	by the proper 17, 1964 1, 1965 or before Octobe on or before 19.	and shader 1, 1966 October 1, 1967
d shall be subject to a The priority date Actual constructi ereafter be prosecute Complete applica WITNESS my ha	of this pern on work shi d with reas tion of the t	nit isall begin on or b onable diligence water to the proj	em as may	April mpleted on othall be mad	by the proper 17, 1964 1, 1965 or before Octobe on or before 19.	and shader 1, 1966 October 1, 1967
The priority date Actual construction of the prosecute Complete applica WITNESS my ha	of this perm on work she d with reas tion of the w	able rotation syst nit isall begin on or b onable diligence water to the prop	em as may	Pebruary April mpleted on othall be mad	by the proper 17, 1964. 1, 1965 or before Octobe on or before	and shaber 1, 1966. October 1, 1967.