APPLICATION FOR PRINCEY



To Appropriate the Public Waters of the State of Oregon

A section of the sect	ESA STATE STATES	(Peans of a	pplicust)	00000 011000
of Sales	(Marine and E)	ú l - alpaneses desarrantes	470569988888888888888888888888888888888888	
State ofQra	E08	, do hereby	make application fo	or a permit to appropriate the
following describe	ed public waters of the			•
•				
If the appli	cant is a corporation, given	ve date and pla	ce of incorporation	
## - F \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	p dager a se and a constant of the table to the dage of the beautiful dage of the second of the seco	te electric a altrice est ha neatre est est e		
1. The sour	rce of the proposed appro	opriation is		ne of stream)
***************************************	•••••••••••••••••••••••••••••••••••••••	, a tributary	of Marks Cost	
2. The amo	ount of water which the s	annlicant intend	e to annly to honofi	cial such in 1997
cubic feet per seco			e to apply to benefit	cut use is
	(If A		more than one source, give	
**3. The use	to which the water is to	be applied is	rublic drinking (Errigation, power, mining,	ng fountain manufacturing, domestic supplies, etc.)
•	•••••	······································	•••••	
4. The poir	nt of diversion is located	11160 ft. i	orth and 450	ft from the SI
	M nurtur of Sec. 3		N. OT 30.)	(\$. or W.)
•	•	(Section of	r subdivision)	**************************************
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		~~····································	
•	••• • • • • • • • • • • • • • • • • • •	******************		
**	(If preferable	e, give distance and be	aring to section corner)	······································
•····				
	(If there is more than one point of d	•		
				(N or S)
	V. M., in the county of			
5. The .	(Main ditch, canal	ul or pipe line)	to be	(Miles or feet)
in length, termina	iting in the 22	lest legal subdivition)	of Sec	
$R_{+} = \mathbb{I}_{+} = \frac{1}{(\mathbf{z} \cdot \mathbf{or} \mathbf{w})}$	•			the accompanying map.
(K. of W.)				,
Diversion Works		ESCRIPTION O	F WORKS	
6. (a) Horg	tht of dam	feet, lengt	h on top	feet, length at bottom
	feet; material to be used	and character of	of construction	, , ,
			y construction	CLOUSE FOCK, removete transcorry
	ib icto wastewily over or pround di			
(b) Descrip	otion of headgate	Timb	er concrete, etc., number an	d size of openings:
				··•
(c) If wate	r is to be pumped give g	general descripti	on La Villa	total grade and the control of the c
		-	ıs	ize and type of puri-p
	Size and type of engine	er motor to be u cd. to	the head water is to be lifted	1 etc :

*A 2.4fc.cot form of application is provided where storage works are contemplated

**Application for periods to appropriate water for the generation of electricity with the exception of municipalities must be made to the History-electric Commission. Either of the above forms may be secured without cost, together with instructions by addressing the State Engineer Salem 5.13.4M.

					nged in size, stating miles f
•		•			feet; width on bot
ousand feet.	feet; depth of w	ster	<u>, , , , , , , , , , , , , , , , , , , </u>	set; grade	feet fall per
					iter line)
				feet; depth of	water f
	feet fall	•			
					in.; size at
om intake	in.;	size at place	of use3	/4" in.;	lifference in elevation betw
take and place	of use,14.9	ft. 1	ls grade unif	orm? Yes	Estimated capac
8. Location		rigated or n	lace of use		
Township	Range		acce of use .		
Marth or South	2. or W. of Willemette Meridian	Section	Pos	rty-acre Tract	Number Acres To Be Irrigated
12 S	19 🗉	36	SE 🚉	AI :	/• · · · · · · · • =
		-	<u> </u>		
	es Eanch Sect	ion Ochoco	liighway.	purcel of	land lying in the
SE 🔆 YV., c	section 36	T. 12 S,	R. 197	III., Grack C	out, ronon, the
said parcel	being descri	bed as fol	lows: The	- Frat 700 Ce	25 02 cm 24 1 1 1
lving vaste	rly of existi	ng Ochoco	Highmy.	•	
		 			
		The state of the s			
	<u> </u>	(If more space	e required, attach :	separate sheet)	
(a) Ch	aracter of soil		••••••		
		l	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·
ower or Mining		wan ta ba da			
					theoretical horsepo
	antity of water t				sec. ft.
	al fall to be utili				
(d) Th	e nature of th e u	orks by mea	ns of which	the power is to l	be developed
	• • • • • • • • •				
					of Sec.
(e) Su	ch works to be lo	catea in	(Le _i	eal subdivision)	, 2
(e) Su p. ————————————————————————————————————	ch works to be lo		(Le _i	gal subdivision)	and the second

the The use to which power is to be applied is

(i) The nature of the mines to be served

	21586
	And the state of t
	ibial population of
(b) If for flowerable was abute countries	of families to be supplied
	FR. R. H. and H. L. all could
11. Belimeted that of proposed works, \$2,	500
12. Construction work will begin on or be	fore inquet 1, 1952
13. Construction work will be completed	on or beforeOctober 31, 1952
14. The water will be completely applied t	to the proposed use on or beforeOctober 31, 195
***	OREGON STATE HIGHWAY COMMISSION
	Arsteamfa
·	(Signature of applicage)
Remarks: It is proposed to	utilize the water for a roadside public
drinking fountain.	The state of the s
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	· · · · · · · · · · · · · · · · · · ·
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined t	he foregoing application, together with the accompanyi
raps and data, and return the same for	
In order to retain its priority, this appli	ication must be returned to the State Engineer, with corre
ions on or before	, 19
WITNESS my hand this	lay of

This is to certify that I have assumined the foregoing applic SUBJECT TO EXISTING RIGHTS and the following limitations a

or each acre irrigated

66346 State Printing

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