

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

. (No	President Deschutes River Ranch, Inc
Poute 2, Box 269, Bend, Ore	gon
	reby make application for a permit to appropriate the
following described public waters of the State of O	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date an	d place of incorporation
1. The source of the proposed appropriation is	s Deschutes River (Name of streem)
, a trib	utary of Columbia River
2. The amount of water which the applicant i cubic feet per second.	intends to apply to beneficial use is 0,09
	d is domestic use during non (hrigation, power, mining, manufacturing, domestic supplies, etc.)
	• April Lst
	ft. S and 820 ft. E from the W 1
corner of Section 29, Tp. 16 S.R.	
4	4.2
	e and bearing to section corner)
(If there is more than one point of diversion, each new within the NWLSWL	of Sec. 29 , Tp. 16 S. (N. or S.)
R. 12 E., W. M., in the county of De	schutes
5. Thepipe. line. (Main ditch, canal or pipe line)	to be 500 ft. more or les
in length, terminating in the	of Sec. 29 , Tp. 16 S.
R. 12 E. , W. M. the proposed location b	peing shown throughout on the accompanying map.
	ION OF WORKS
•	, length on top feet, length at bottom
feet; material to be used and char	racter of construction (Loose rock, concrete masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
,	
(c) If water is to be pumped give general de	escription (Sine and type of pump)
(Size and type of engine or motor to b	be used, total head water is to be lifted, etc.)

^{*}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, Saless, Crescon.

idgate. At headgate: width on top (at water line) feet; width on bot								
			feet fall per one					
sand feet.								
•				er line)				
en e	et; width on bo	ttom	feet; depth of	water feet				
le	feet fall	per one thouse	and feet.					
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at f				
n intake	in.; 8	rize at place of	use in.; d	ifference in elevation betwee				
ike and place o	f use.	ft. Is	grade uniform?	Estimated capacity				
		•						
		rigated, or pla	ice of use					
Township "	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated				
165	IZE	29	MW14 5W14	Group Domistic				
765	122	<u> </u>	1000/4 300/9	Group Domesine				
			·					
24 () 4 () 4 () 5 () 6 ()								
•								
		•						
			•					
				-				
		. ,	1.00					
				The second secon				
		(If more made	required, attach separate sheet)	The second secon				
(a) Ch	aracter of soil							
				•				
ower or Mining								
		ower to be de	veloped	theoretical horsepor				
. 1			power					
(c) 10	nai jau to be ui		Head Seet.	ha davalanad				
(d) T	he nature of the		ins of which the power is to	· oe developed .				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, ,,,,,,,,								
(e) St	uch works to be	located in	(Legal subdivision)	of Sec				
Tp	, R	, W.	M.	en e				
			stream?	•				
•			point of return	······································				
(* /8)				, R. (No. E. or W.)				
				4				

STATE ENGINEER

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:

	ed 0.	09	cubic f	eet per	second me	asured at	the point of d	liversion from the
eam or its eas	inglant in a					form	Deschutes	River.
Lus Ligne	a of fue	Delwif f	tee to	divert	water I	or this	brolece amer	IT OR PROGRAM
any future	storage a	nd/or	appropr	dation	of wate	r made u	nder author	ity of the wit
awal by the	State Eng	ineer						the Deschutes
ver and its								
The use to 1	phich this u	pater is	to be an	nlied is	group	domestic	use of 25	families;
			•					
ovided furth	er that t	he ri	ght to u	ise of	water is	limited	to the non	1FF1gation
aan faa K	washer 1	to An	mil 1 a	feach	YEST.	*.		
	V62001 1				J			
If for irriga	tion, this an	proprie	ation sha	l be lim	ited to		of	one cubic foot pe
				•				•
ond or its equi	alent for ed	ich acre	e irrigate	đ				
_							~	
***************************************		····					•	

							•	
And the second							4	
					• • • • • • • • • • • • • • • • • • • •			
	******				· ·· · · · · · · · · · · · · · · · · ·			
*								
· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·		······································	••••••
			٠.					
·				······································	• • · · · · · · · · · · · · · · · · · ·			
			11			La andona	d he the prope	r state officer
								r state officer.
The prioris	u date of th	is nern	rit is			July 18	, 1962	
THE DIMIN								
		ork sho	ıll begin	on or b	efor e	October	22, 1963	and she
	struction w							
Actual con		_		ligence	ana be con	npietea on	or bejore Octo	10er 1, 19%2 2
		th reaso	onable al					
Actual con	secuted wit			he nron	nsed use s	hall be ma	de on or before	e October 1, 19 6
Actual con ereafter be pro Complete	secuted wit	of the u	water to 1					e October 1, 19 65
Actual con ereafter be pro Complete	secuted wit	of the u	water to 1					
Actual con ereafter be pro Complete	secuted wit	of the u	water to 1				de on or before , 196	
Actual con ereafter be pro Complete	secuted wit	of the u	water to 1					
Actual con creafter be pro Complete	secuted wit	of the u	water to 1					
Actual con creafter be pro Complete	secuted wit	of the u	water to 1					
Actual con ereafter be pro Complete	secuted wit	of the v	vater to t					STATE ENGINEER
Actual con creafter be pro Complete	secuted wit	of the v	vater to t					STATE ENGINEER
Actual con ereafter be pro Complete	secuted wit application my hand th	of the v	vater to t					STATE ENGINEER
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t	day o				STATE ENGINEER
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t					STATE ENGINEER
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual compression of the complete of the witness	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual comercafter be pro Complete WITNESS	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual compression of the complete of the witness	secuted wit application my hand th	of the v	vater to t	day o			5 196 2 196 5 29	STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag
Actual compereafter be pro Complete WITNESS	STATE my hand th	of the u	water to 1	day o				STATE ENGINEER STATE ENGINEER Age Age Age Age Age Age Age Ag