RECEIVED

APPLICATION FOR PRIME

STATE ENGINEER THE Public Waters of the State of Oregon

, Charles V	1579
BALA	Care function
of Cregist	do hereby make application for a permit to appropriate t
wing described public we	sters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a cor	peration, give date and place of incorporation
1. The source of the pro	oposed appropriation is
	, a tributary of Rose Ruce
2. The amount of water	which the applicant intends to apply to beneficial use is
ic feet per second	Donestic detail 40 fer imgalin
*3. The use to which the	e water is to be applied is
4. The point of diversi	on is located 350 ft. M. and 2546 ft. M. from the SE
ver of	_ _
	(2 probable, sire distance and busing to moins corner)
#7 T/TT	(2) production, per distance and beauting to median corner) (2) production, per distance and beauting to median corner) (3) The production of the corner o
og within the L . Show BU W. M. in the	of Sec. 17 Tp. 346
ng within the fine of Starting	country of Armonfalm
5. The AUT	of Sec. 17 Tp. 346
5. The AUD ength terminating in the	country of Arman Line
5. The AUD ength terminating in the	of Sec. 17. Tp. 396 county of Attack of the 2 3400 fr to be 2 3400 fr to be 3 3400 fr to be 3 3400 fr the proposed location being shown throughout on the accompanying map.
S. The A(T) ength terminating in the SW, W. M., to wersion Works—	of Sec. 17. Tp. 398. county of Arthur 1500 ft. to be 3 3400 ft. The sec. 17. Tp. 345. The proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
The W. M., in the state of the	of Sec. 17. Tp. 395 county of Attack to be 9. 34000 for the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at both
ength terminating in the SM	of Sec. 17. Tp. 395 county of Jack 18. To be 3. 3400 The proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at botted to be used and character of construction (Lease red., concrete, c
ength terminating in the SM	of Sec. 17. Tp. 395 county of Arthur 1500 ft. to be 3 3400 ft. et al. (1. et al.) he proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at botted to be used and character of construction (Lesse reck, concrete, many or event at some and am)
ength terminating in the SM	of Sec. 17. Tp. 395 county of Jack 18. To be 3. 3400 The proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at botted to be used and character of construction (Lease red., concrete, c
SAU	of Sec. 17. Tp. 395 county of Arthur County of Sec. 17. Tp. 395 county of Arthur County of Sec. 17. Tp. 395 cou
SAU	of Sec. 17. Tp. 395 (H. ee E.) county of 1500 ft. to be 3 4000 ft. county of 5 ft. to be 3 4000 ft. coun

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be maintenant. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer.

seend feed. (b) At	set; depth of w			feet; width on botton
(b) At	4		jeet, yrese	feet fall per on
		miles from he	eadgate: width on top (at wa	and the second s
				water feet
3 6	10t 19	per one thou	sand feet.	
(c) Length	of pipe, 1	Ko.a fr.;	size at intake, 11 to	in.; size at5:50
n intake	in.;	size at place o	of use in.; d	lifference in elevation betwee
ike and place o	f use,46	ft. I	s grade uniform?USO	Bstimated capacit
	seć. ft,			-
		rrigates, or pe	lace of use	
Township North or Emple	S. or V. of Williamster Meridian	Cortion	Porty-acre Treat	Humber Acres To Be Errigated
37.5	8104	17	NEW STEASE Y	anate of the
399	4W	m	NKY SKASE YA	20 acres .
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		~77.7	6.7.4	
•	racter of soil.	که آه	trem a l	10-10
b) Kin wer or Mining	ed of crops raise Purposes—	ed Hastu	a, ins, game	
•	-	ower to be de	veloped	theoretical horsepow
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be ut	il ized	feet.	
(d) The	e nature of the	works by mea	ns of which the power is to	be developed
•••••••				
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
	, R	, W.	M.	
(3.0. 3. 0. 0.			itream?(Yee or No)	

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Municipal or Domestic Supply-	29173
19. (a) To supply the city of	
came of	
and an actimated pipulation of in 19 in 19	
(b) If for domestic use state number of families to be supplied	J
	dimension
11. Betimated cost of proposed works, \$ 20 05.00	•
12. Construction work will begin on or before	
18. Construction work will be completed on or before AZA 14	
14. The water will be completely applied to the proposed use on or to	pefore OTA 190
Ch <u>e</u>	Nes 1 Verstey
Remarks: herrit # 24766 has a	here been
	Canada u
the aren in which I am to	Man a hour
now and which I now	request
Donester Water	
Seal bounter of the Doca	which I was
result water for consistion:	<u> </u>
"The Worth hall of the	Son Thust Burn
I the Smatheast available Se	Then 17 Horons
a South Rens 8 West	It.
Unllant marilian Arm	Vin Court
recon.	7/
STATE OF OREGON, }ss.	•
County of Marion,) This is to sentify that I have commined the foresting application	donathan suish sha assamannin-
This is to certify that I have examined the foregoing application maps and data, and return the same forcuspletion	
maps with the same receive the same jui	
In order to retain its priority, this application must be returned	to the State Engineer with corres-
tions on or before	
againet and an angular annual statement and annual	
WITNESS my hand this23 day of	r, 19. 63
RECEIVAN,	24B
SEP :: 0 1963	FATE ENGINEER
TIA'S MINELENGE BY THE COMMENT OF THE PARTY	Meny

STATE OF OREGON,

Country of Marian.

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:

nd shall not exceed	0.405 cubic feet per second m	seasured at the point of diversion from the			
ream, or its equivalent in case of rotation with other water users, from Illinois River					
	,				
The use to which	this mater is to be applied in 1771#	ation and domestic use of one			
		c.f.s. for irrigation			
76 for industion	this appropriation shall be limited to	1/50th of one cubic foot per			
•		be further limited to a diversion o			
······································		irrigated during the irrigation			
eason of each yes	r; provided further that the	right to use of water is limited to			
the period when th	me flow of the Illinois River is	s more than 80 c.f.s. at its mouth			
and the flow of th	se Rogue River is more than 735	c.f.s. at its mouth,			
•					
•.	· · · · · · · · · · · · · · · · · · ·				
		3			
»············					
		he andered he the masses state officer			
and shall be subject to	such reasonable rotation system as ma	y be ordered by the proper state officer.			
•	•	September 12, 1963			
The priority dat	e of this permit is	•			
The priority dat	e of this permit istion work shall begin on or before	September 12, 1963			
The priority dat Actual constructhereafter be prosecut	tion work shall begin on or before	September 12, 1963 February 24, 1965 and shall mpleted on or before October 1, 1965			
The priority dat Actual constructhereafter be prosecut Complete applic	tion work shall begin on or before ted with reasonable diligence and be co	September 12, 1963 Pebruary 24, 1965 mpleted on or before October 1, 1965 shall be made on or before October 1, 1966			
The priority dat Actual construct thereafter be prosecut Complete applic	tion work shall begin on or before	September 12, 1963 Pebruary 24, 1965 mpleted on or before October 1, 1965 shall be made on or before October 1, 1966			

16 S. at / 100 o'clock & W.

Returned to applicant:

Approved:

Recorded in book No.

Pobruary 24, 1964

Permits on page 29173

sinage Basin No.

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