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*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, neil D. Cerrie
of RI Box 500 Salem Criy.
State of Oreg., do hereby make application for a permit to appropriate the
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
of formalism
1. The source of the proposed appropriation is Springs Unaged 17-
, a tributary of Palmer Creek.
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. O. DICES FOR DOWN & O-125 TOV 17 (If water is to be used from more than one source, give quantity from each)
(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 (Irrigation, power, mining, manufacturing demonstrate supplies to
4. The point of diversion is located 430° ft. Nors and 1420° ft. We from the SE
corner of Joseph Kirkwood D'L. C; Said DLC corner is 22,15 Chains North and 11,57 chains subdivision)
East of the SE ocrner of Section 36; T5S, RIW; W,M.
UNN. STREAM ! RES: 430'N F 1120' W FROM SE COR DLC
(If preferable, give distance and bearing to section corner)
80T H (If there is more than one point of diversion, each must be described. Use separate sheet if necessary
being within the NE2 of the SE2 (Give smallest legal subdivision) of Sec. > 6 Tp.
R. W.M. in the country of yamhelf
5. The (Main dich, canal or pipe line) to be 500 M
in length, terminating in the NWH OF THE SW 4 of Sec. 31 Tp. 55
$R_{ij} = \frac{3}{2} \frac{W}{\text{or } W_{ij}}$. W. M., the proposed location being shown throughout on the accompany $i_{ij} = i_{ij} = i_{ij}$
DESCRIPTION OF WORKS
Diversion Works-
6. (a) Height of dam feet, length on top 60 feet, length on top
30 feet; material to be used and character of construction to the second
rock and to sho timber crib etc. wasteway over or around dam)
(b) Description of headgate (Timber, concrete etc., number and size of specific
(c) If water is to be pumped give general description I we in Runn
Size and type of engine or mother to be and should head water to be a trade of the state of the
molor
*A different form of application is provided where strongs werks are contemplated **Application for permits to appropriate water for the generation of electricity, with the excit configuration of page 10 permits to appropriate water for the generation of electricity, with the excit configuration of page 10 permits of the above forms may be scored, with out cost together with in transferred by a permits of the above forms may be scored, with out cost together with in transferred by a permits of the above forms may be scored, with out cost together with in transferred by a permits of the above forms may be scored.
Oregon

4					
feet; depth of water feet; grade				feet fall per one	
thousand feet. (b) At		miles from head	lgate: width on top (at water line)	
f	eet, width on		•	oth of water	fert
grade			•	nn og mærr	
Domesi (c) Length	- / C	ll per one thousa 3 50 ft.; si	•	lin j si re o	ır ————————————————————————————————————
from intake	. in	: size at place of	use l	ing difference p	who as not have and
intake and place o	of use. 2	5 ft. Is (grade uniform?	YES	From the opening
8. Location	sec. ft, of area to be	irrigated, or plac	e of use		
Township	Range For Work	Section	Forty-acre Tract	Y Y	e November 1980
X MK g X M	Will Serie Meridian		FORCE Pact		
55	4w	56	NE SE		Reproduction
5 S	3 W	31	NWW of the SW	★	7 Acres & Tom
; ;	T	otal to be irr	rigated		lu Adres
Legal Descrip	tion from Vo	179 pages 3	63 and 437 of Yar	shill dounty I	e∙d Records;
Beginning at	the SE cor	er Joseph Kür	kwood DLC.; S 89'	* 32' ¥ 1520.1	*: X **. C *:
S 59° UB 1 E	1520.2'; S	135.91 to ber	inning and contag	ining 19.1 Acr	rs of which
in the Count	y Road,				
				•	
				•	
	•				
	1	if more space rec	quired, attach separate strect		
(a) Cha	racter of soil	Aiken Silty (lay Loam.		
(b) Kin	d of crops rais	ed			
Power or Mining	-				
		power to be devel		† i e	retreal for encourer
(b) Qu	intity of water	to be used for po	wer	rest M	
(c) Total	al fall to be ut	ilized .		cet	
(d) The	nature of the	works by means	of which the power:	is to be developed	i
(e) Suc	h works to be	located in		of Se	ere
Tp N. N. or S.	, R.	, W. M.	(Legal subdivision)	·	
	No	reaw; urned to any stre	am?		
	•	m and locate poir	· Yes or No		
· 97 · 1	streu	una totate pott	a oj recurn		

(i) The nature of the mines to be served

channe of) County, having a present and an estimated population of	is population of	muly
(b) If for domestic use state number of		m l
	i. 15, and 14 in all cases)	-
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or before	Trest S	umer 1956
13. Construction work will be completed on or	,	The second second
14. The water will be completely applied to the		1958
•	······································	
	neil D.	Currie
	(Signature of	[applicant]
Remarks:	· · · · · · · · · · · · · · · · · · ·	
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STATE OF OREGON, Sss. NOV 20,195		
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This is to certify that I have examined the for	egoing application, together	r with the accompanying
maps and data, and return the same for		
In order to retain its priority, this application		
WITNESS - August 10,	,19 Septemb	er 26, 1956
WITNESS my hand this day of	June	.19 26th day of
		STATE ENGINEER

State	OF	OREGON, 1 Marion.	1
Coun	ty o	f Marion.	38.

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:

The right herein granted is limited to the amount of water which can be applied	to beneficial use
and shall not exceed 0.14 cubic feet per second measured at the point of d	iversion from the
stream, or its equivalent in case of rotation with other water users, from an unnamed	spring,
unnamed stream and reservoir to be constructed under Applicat	tion No. R-31396
Permit No. Re-1998; being 0.01 c.f.s. from unnamed spring for domest 0.13 c.f.s. from unnamed stream and reservoir for irrigation. The use to which this water is to be applied is domestic and irrigation	tic use and
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If for irrigation, this appropriation shall be limited to	one cubic foot per
second or its equivalent for each acre irrigated from direct flow and shall be fi	urther limited
to a diversion of not to exceed 22 acre feet per acre for each	
during the irrigation season of each year from direct flow as	nd storage from
reservoir to be constructed under Permit No. R-1993.	_
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and shall be subject to such reasonable rotation system as may be ordered by the proper	rstate officer.
The priority date of this permit is November 10, 1955	
Actual construction work shall begin on or before April 25, 1958	and chall
thereafter be prosecuted with reasonable diligence and be completed on or before Octob	
Complete application of the water to the proposed use shall be made on or before	
WITNESS my hand this 25th day of April 1957	
	STATE FN I NEED

Permut No. 24714 Application No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMI This instrument was first received in the at Salem, Oregon, office of the State Engineer

M 1923 at 3' O. V. o'clock on the ... day of Returned to applicant:

Recorded in book No. Con the state of

Approved

Permits on page