

*APPLICATION FOR PERMIT

CERTIFICATE NO. 44742

To Appropriate the Public Waters of the State of Oregon

I, Line of applicant)
of RTI L BCX 142 Lakewieud (Mailing address)
State of
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 serves of the proposed empropriation is Mri-FIGURE NICHIBARE:
1. The source of the proposed appropriation is Mr 1141ned arainage:
, a tributary of Drews Errek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (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
(nrngation, power, mining, menutacturing, domestic supplies, etc.)
4. The point of diversion is located 1600 ft and 2280 ft from the N.E.
corner of Section of Subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SM M. N. F. M. of Sec. 17, Tp. M. or S.)
R. 19 E., W. M., in the county of Lake.
5. The DIPE INC. to be 1200 Scale (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
11 X 2 D feet; material to be used and character of construction
a sume hole is to be dug by allaghere
(b) Description of headgate
<u></u>
(c) If water is to be pumped give general description 3.6.6.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
W.5

^{*}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, Salem,

Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, 1300 ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between 300 9 pt/2 sec.ft. 8. Location of area to be irrigated, or place of tisk in the second seco Township North or Sout Number Acres To Be Irrigated Section Forty-acre Tract NIN /4 NE/s 40 5 19 E 17. SIN /2 NEL (a) Character of soil (b) Kind of crops raised Alfalfa and Pasture Power or Mining Purposes-9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in(Legal subdivision) of Sec. Tp., R. ..., W. M. (f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return

, Sec. , Tp. , R. (No. E. or W.)

(i) The nature of the mines to be served

(h) The use to which power is to be applied is

10. (a) To supply the city of			30200
	esent population of		
(Name of) In estimated population of		,	
(b) If for domestic use state number	;	nnlied	

Answer question 11. Estimated cost of proposed works, \$	us 11, 42, 13, and 14 in all cases)	3	
11. Estimated cost of proposed works, \$	Aug 1257	10 1971	•
12. Construction work will begin on or be	efore	t. h.e. 31	1971
13. Construction work will be completed	on or before	7	
14. The water will be completely applied t	to the proposed use or	n or before	2 10,1912
	1) (4	D 1/2 27/	
	x Le U	n Na Sle (Signature of applicant)	
	,		
Remarks: This will be a	dugon to pani	Le Maile Saul	co of irr
ator is waste from	,		
mer presently irrigated	,		
		ne dest en de ne en estado de la latera estada de la latera estada estada estada estada estada estada estada e	
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ATE OF OREGON,	:		
County of Marion, \(\right\)ss.			
This is to certify that I have examined	the foregoing applica	ition, together with 1	he accompanying
s and data, and return the same foreor	rection and comp	letion	•
Com	pletion		
In order to retain its priority, this appli	cation must be retur	ned to the State Enai	neer, with correc
s on or before August 30,			, , , , , , , , , , , , , , , , , , , ,
October 22	71		
WITNESS my hand this 30th day o	August		, 1071
CEIVED DECEIVE	CHRIS L. W	HEELER	
AUG 2 6 1971 TE ENGINEER JUL 1 9 1971 TE ENGINEER TATE ENGINE		1.11	STATE ENGINEER
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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:

and shall to stream, or The	not exceed O its equivalent in use to which this	42 cubic cubic case of rotation sha	feet per second n with other water plied is Il be limited to	users, from and irrigation	point of d	
of not	to exceed 21	acre feet per	acre for each	acre irrigat	ed during	the irriga-
	٠,	year,				
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		e e e e e e e e e e e e e e e e e e e	open the state of the same of	, m.		
and shall i The Act thereafter	be subject to such priority date of the ual construction to be prosecuted w	ith reasonable dil	June 14 on or before	, 1971 January npleted on or b	50, 1974 efore Octob	and shall
WI	TNESS my hand t	this 30th	day of	January)	19.73	
				Carlo La	Mend	STATE ENGINEER
Application No. 2823	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the 14th day of 12.00.	eturned to applicant:	pproved: January 30, 1973	Recorded in book No. 36288	CHRIS L. WHEELER STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER