91

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1, -Dear Renational C. E. Reischke
of Route 2 Box 270 x D4//45
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 source of the proposed appropriation is 4/2 ream ed 5+ ream (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is 4175
cubic feet per second.
(If water 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, domestic supplies, etc.)
4. The point of diversion is located 740 ft. 5 and 187 ft. From the 1V4 corner of 5 w = cf Section 30 miles / ce f 5 5 / 1/2
25-9.7 feed from NE court of Ezra
Hallack DLC No. 43
(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 NULL of Suct of Sec. 30, Tp. 15  (Give smallest legal subdivision)  R. 5 W., W. M., in the county of Polytics of Sec. 30, Tp. 15
(E.er W.)
(Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)
5. The pige to be 490 for the time (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the NW4 of Swap of Sec. Tp.
R
DESCRIPTION OF WORKS
6. (a) Height of dam ARAZ freet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 2014 9010 Give and type of pump)
(Size and type of pump)

<sup>\*</sup>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. Sa cm Oregon.

Canal System or Pi 7. (a) Give	pe Line dimensions at ea	ch point of co	inal where materially changed	in size, stating miles from
headgate. At headg	gate: width on to	p (at water li	ine) //0/18	
			feet; grade	feet fall per one
at a comment days			idgate: width on top (at water l	ine)
			feet; depth of wat	
grade				
grade		oft we	size at intake. Y i	n.; size at 490 ft ft.
*			f use in: diffe	Estimated capacity.
_	_	ft. Is	grade uniform? xC5	partition to provide the provi
C, +5	sec. ft. n of area to be in	rigated, or pl	ace of use	
	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township North or South	E. or W. of Will-mette Moridian			17 5
	5w	<u> 30                                    </u>	NW of Suy	3 4
<u> </u>	5 W	30	Swig of Swig	₹ .
		30	SWF of NWT	85
				29 5 A
				:
<del></del>				: •
				: :
and the second s				1
				•
		(If more spe	ice required, attach separate sheet)	
(a) (	Character of soil	5,/1	Louni	
(b) 1	Kind of crops rais	ed 5	trum berriss	
	ing Purposes—	110 17 5	eveloped	theoretical horsepower.
				sec it
			or power	······ <b>y ·</b> ··
			(Head)	a developed
(d)	The nature of the	e works by m	eans of which the power is to b	e acrewpea
***************************************		*******************		
			(Legal subdivision)	of Sec.
Tp(No N	, R. (N	, V	V. M.	
			y stream? (Yes or No)	
(g)	If so, name stre	am and locate	e point of return	
		, Sec	, Tp (No N or S	, R. (No E or W.) , W. M.
				and the second second second

	£ 24895
10. (a) To emply the city of	***************************************
County, having a p	present population of
I are extraorded propoletton of	
(b) If for domestic use state numbe	er of families to be supplied
IA-15-10 quality	lone 11, (2, 12, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or I	before Max 15, 1957
13. Construction work will be completed	d on or before
14. The water will be completely applied	to the proposed use on or before Julie 15, /
	CE Taiselle
	(Signature of applicant)
There exists	
Remarks:	•
•••••••••••••••••••••••••••••••••••••••	
·····	
	······································
	•
······································	
TATE OF OREGON,	
TATE OF OREGON, County of Marion,	
County of Marion,	l the foregoing application, together with the accompa
This is to certify that I have examined	
This is to certify that I have examined naps and data, and return the same for	
This is to certify that I have examined naps and data, and return the same for  In order to retain its priority, this app	plication must be returned to the State Engineer, with co
This is to certify that I have examined naps and data, and return the same for  In order to retain its priority, this appoints on or before	plication must be returned to the State Engineer, with co

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:

The  If for second or a not to a	its equivalent in  use to which this  or irrigation, this a  its equivalent for a  exceed 2½ acre  of each year ar	water is to be appropriation s each acre irriga feet per ac	applied i hall be li ated and	mited to	gation  1/80  be further  re irrigate	limite	dito a d	cubic ivers rriga	ion of	
and shall The Act thereafter		reasonable rot his permit is work shall begi ith reasonable of the water t	in on or diligence o the pro	tem as m May before and be o posed use	ay be ordered 7, 1957  July 25  completed on	l by the 1958 or before de on or	e October before Oct . 19- <b>57</b> .	1, 19 <b>5</b> tober 1	ind sha	
Application No. 31542 Permit No. 24895	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	aay oj	Returned to applicant:	Approved:	July 25, 1957  Recorded in book No. 66 of	Permits on page 24895	LEAIS A, STANIET STATE ENGINEER	2 - 76416	State Printing