Permit No. 20992

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

I, W. G. Buebler (Name of applicant)	
d Route F Box 2.64 - No.	+ /
State of, do hereby make application for	a narmit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXIS	a permit to appropriate the
<b>`</b>	STING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Lang To	m EIVEY
, a tributary of	
2. The amount of water which the applicant intends to apply to beneficia	ll use is
cubic feet per second. (If water is to be used from more than one source, give qu	
**3. The use to which the water is to be applied is (Irrigation, power, mining, ma	entity from each)
(Irrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
4. The point of diversion is located 905 th 5 and 1017 to	
4. The point of diversion is located 905 ft. 5 and 1067 ft	(E. or W.)
corner of Sec. 8  (Section or subdivision)  2 504 Ft. 5 # 223.5 E	
# - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	•
#3 630 Ft. S. # 1629 Ft. E N.W.	car of Sec. 8
(If preferable, give distance and bearing to section carrets	
The share to be a second to be a sec	
being within the NE & NE & NE & NW & of Sec. Z	I necessary)  8 To //
R. (Give smallest legal subdivision)  R. (E or W.)  R. (E or W.)	18 cr 8 r
5. The Pine line to be (Main ditch, canal or pipe line)	A D D D D D D D D D D D D D D D D D D D
in length, terminating in the	. $Tp$ . $N = \varepsilon S^{-1}$ ,
R W. M., the proposed location being shown throughout on the	he accompanying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam 1022. feet, length on top.	fact length as less
•	feet, length at bettom
feet; material to be used and character of construction	Luose rack concrete, tousonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate . (Timber, concrete, etc., number and an	e of opening o
en de la companya de	
(c) If water is to be pumped give general description	
	nd type of paraps
100 - 10 g. p.m. Sprinklers	
· · · · · · · · · · · · · · · · · · ·	

\*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 eacht on of minimpalms of out to make the the fixed forms may be secured, without cost together without on the label address of the cost of the above forms may be secured, without cost together without on the label address of the cost of t

-	Ayelena	 <b>*</b> •
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	And desired	

			•		feet; width on botton
ousend feet.	feet; depth of	Dater	fee	t; grade	feet fall per on
(b) At		. miles from he	eadgate: widt)	h on top (at w	ater line)
	feet; width on	bottom	······································	feet; depth o	• <b>f water</b> fee
	feet fa				
					in value of
-					in.; size at f
					difference in elevation betwee
stake and plac	e of use,	ope ft. I	s grade unifor	rm?y(	Estimated capacity
*******************	sec. ft.				*
8. Locati	ion of area to be	irrigated, or pl	ace of use	•••••	······································
Township	Range E. or W. of Willemotte Meridian	Section		-acre Tract	Number Acres To Be Irrigated
175	6 N	.5	5W4	5W4	8.4
			5 E 4	5W14	18.8
		6	5W4	SE 4	6.0
			SE 4	SE 14	27.0
		_ Z	NE 4	NE 4	29.0
			NWS	NE 4	5.5
		8	NE 4	NW4	200
			NW 4	NW 4	10.3
Property on	which water :	s to be use	is a part	of that mo	re equipidi de mile
		of Section	n Five (5)	a part of	the Touth brill of the confidence of the bold of the bold of the
Cortheast q	uarter (N)	of Section	Seven (7)	and a port	of the lighth hold of
(a) Oh a			required, attach ser		(fatime north
	racter of soil		ZIVET L	oam.	
(b) Kind	l of crops raised .	<i>‡</i>	asture	<b>, 4</b> ,	Orehard
Power or Minir					
	otal amount of p		•		theoretical horsepence
	uantity of water	·	power		. sec. ft.
(c) T	otal fall to be ut	ilized	(Heid)	feet.	
(d) T	he nature of the	work <mark>s by mea</mark> n	s of which the	e power is to b	e developed
					,
(e) S	uch works to be	ocated in	ı t marul	subdivision)	of Sec.
'p.	, R. (Na.	, W. A	_		
	s water to be ret				
	f so, name strear			r No)	
(3) <del>-</del> .	,,	, Sec.	·	en.	ייי
		, Sec.	, <i>T</i>	$oldsymbol{p}_{i}$	$R, \dots, R$ . W. $I$

(i) The nature of the mines to be served

T. D. D. Sanda De des el		20992
County, hou	ing a present population of	-
til an attinued stanistics of	in 19	
	number of families to be su	malia.
	manufer of January to be su	sppued
	" " " " " " " " " " " " " " " " " " "	
11. Estimated cost of proposed wor	_	
12. Construction work will begin		
13. Construction work will be con	nplated on or beforet.w	o years from approva
14. The water will be completely a	spplied to the proposed use or	n or before 3.y.rs.
•	i Mi	(Bignature of applicant)
Remarks:		
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Cnc = 3'		
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Cui 2	<del>infiliancia de la composición del composición de la composición d</del>	
•	······································	
	And the continue of the second	
	· · · · · · · · · · · · · · · · · · ·	
the Northwest quarter (NNN) c South, of Range Six (6) West of described as follows, to-wit:	I the Willamette Meridi:	an in Lare Johnty, Prajor,
Reginning at a point on the (Sasea) of Section Six (6) in The of the Willamette Meridian, whis Southeast quarter (Saa) of said line of South half of the South said Section, thence North to the and Six (6), thence East to the the center of Long Tom River, the	North line of the South Township Seventeen (17) ich is 1084.1 feet east d Section Six (6), and n meast quarter (Sgok) the the Quarter Section line e center of said Section thence Northwesterly also the place of Bealinging	in half of the South at quarter South of Lange Six (6) Lent of the Circhithe Heat line of the Yorth hereof to the past line of the between Sections Five (8) in Five (6), theree South to
en e		
e e e e e e e e e e e e e e e e e e e		
STATE OF OREGON,		
County of Marion, ss.		
This is to certify that I have exa	mined the foregoing applicat	tion, together with the accompanying
naps and data, and return the same for		
		and to the State Engineer, with correc-
ions on or before	. 19	and the grant of which the first
WITNESS my hand this	day of	. 19
<b>~</b>	margita sali	, 1.7

certify that I have exemined 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 1.563 cubic feet per second measured at the point of diversion from the and shall not exceed .. stream, or its equivalent in case of rotation with other water users, from Long Ton River The use to which this water is to be applied is Irrigation ..... If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 are feet per acre for each acre irrigated during the irrigation season of each year, .... ..... ...... ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is July 12, 1951 Actual construction work shall begin on or before June 30, 1953 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 ..... WITNESS my hand this 30th day of June

> PERM TO APPROPRIATE WATERS OF TO OF OREC

Application No.

Permit No.

This instrument was

Division No.

office of the State Engine on the 12 + day of

19 5 1. at 1:38 o'cloc

Returned to applicant:

Corrected application rec

June 30, 1952 Approved:

Recorded in book No. Permits on page 2009 CAS. E. STRESKLIN Drainage Basin No.

STATE OF THE STATE

Fees Paid 1126.75