*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Torest Virgue Rivite 1. Cite 9072. (Mailing address) do hereby make application for a permit to appropriate the
folk	owing 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 (Name of stream)
W/i	154 Co. Oregon, a tributary of Dairy Exects
	2. The amount of water which the applicant intends to apply to beneficial use is
cubi	ic feet per second. 15414 + 1670 (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 (trigation, power, minute, numerical trained to compete trapplies of
	Grantin
•	4. The point of diversion is located 2640 ft. 5 and 9 ft from the
	er of Section 9 Tun. I. N. P.W. 4
COTT	(Section or subdivision)
	e de la companya de l La companya de la co
•	• · · · · · · · · · · · · · · · · · · ·
	(If preferable, give distance and bearing to section
	(If there is more than one point of diversion, each must be described. Use separate the second of the separate the second of the
bein	ig within the
R.	4. W. M. in the county of Washington.
	5. The 19 ha
in la	(Main ditch, canal or pipe line)
	(Smallest legal subdivision)
R	W. M., the proposed location being shown throughout on the new papers of the control of the cont
	DESCRIPTION OF WORKS
Dive	ersion Works
	6. (a) Height of dam feet, length on top his continuous section of
	feet: material to be used and character of construction 1000
	yeer, material to be used and engracter by construction
	end bruch, timpor crib letc, wasteway over or around darn)
rock a	
rock a	(b) Description of headgate Combergoons en etc. number of society.
	o Dimber, concette etc., transfer etc., someof
	o Dimber, concette etc., transfer etc., someof

**Appoint of the point to be about mate water for the proportion of the property of the proper

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 jeet; 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 grade feet fall per one thousand feet. (c) Length of pipe, 3200 ft.; size at intake, 4 in.; size at 1200 in.; size at place of use ______ in.; difference in elevation between Estimated capacity, 130 gal minje 8. Location of area to be irrigated, or place of use Section (a) Character of soil WATATO 5: lt Clay Loamy to lithing the (b) Kind of crops raised Tartiv Power or Mining Purposes--9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized front (d) The nature of the works by means of which the power is to be dev (e) Such works to be located in (Legal cubdivision) Tp. . W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return

(i) The nature of the mines to be served

. Sec.

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

Municip	eal or Domestic Supply-	210
10.	(a) To supply the city of	
***************************************	County, having a present population of	-
and an	estimated population ofin 19	
-	(b) If for domestic use state number of families to be supplied	•.•.
	(Answer questions 11, 13, 13, and 14 in all cases)	
11.	Estimated cost of proposed works, \$ 9500	
	. Construction work will begin on or before May 1 1952	
	. Construction work will be completed on or before May 1 1953	
	. The water will be completely applied to the proposed use on or before	1954
***********	Fired Merriy (Stynature of applicant)	
	anna Maria	
F	Remarks: Beginning at the Mortheast corner of the M.B. 2 of Section	n 9,
**	Township 1 North of Range 4 West of the Willamette Meridi	anj
•••••••••••	thence South 40 chains; thence West 130 North 20 chains;	
	thence North 14-17 chains; thence West 3 chains; thence N	brth
	4.50 chains; theree East 3.00 chains; thence North 20 cha	ins;
*******	thence East 20 chains to the places of beginning. Contain	ning
•	80 acres	•
••		

STATE OF OREGON,

County of Marion.

This is to certify that I have examined the following applications can be $z_0 \in \mathbb{R}^{n}$ by $z_0 \in \mathbb{R}^{n}$ was uniformly data and return the same for $z_0 \in \mathbb{R}^{n}$ and $z_0 \in \mathbb{R}^{n}$ be $z_0 \in \mathbb{R}^{n}$.

In other to retain its fix rity, this anglication of at heretorical as the term is the form of a factor $x_{ij} = x_{ij} + x_{ij} = x_{ij}$.

WINNESS CAMPINGS STATE OF

Ed Mingring

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 right hereis	n gr an ted is li	imited to the a <mark>mo</mark> i	ent of water which can be as	oplied to beneficial use
and shall not exceed	0.375	cubic feet per s	second measured at the point	of diversion from the
			er water users, from two sp	
R-1325 being . The use to which	016 c.f.s. th this water i	from each spristo be applied is	der Application No. R- : ng and .343 c.f.s. from irrigation	drainage ditch i
			1/20	
			ited to1/30	
second or its equ	ivalent for	r each acre irr	rigated from direct flow	and shall be further
. limited to a di	version of	not to exceed	22 acre feet per acre f	or each sore irritated
during the irri	gation seas	son of each yes	r from direct flow and	storage from reserveir
to be construct	ed under Po	ermit No. R- 13	25,	
			5.4.1	
				•
			. ,	
and shall be subject to			m as may be ordered by the p	roper state officer.
The priority da	te of this perr	mit is	February 15, 195	2.
Actual construc	ction work sh	all begin on or be	fore June 30, 1953	a nd chall
	•		nd be completed on or before	
October 1, 1951		· · ·	,	
· · · · · · · · · · · · · · · · · · ·				
Complete appli	cation of the	water to the prop	osed use shall be made on or	before
October 1, 195				
WITNESS mu	hand this	30th day of	June OTTEN E.	. 19
3			Totton C	Level in
J				STACE ENGINEER

This instrument was first received in the office of the State Engineer at Salem, Oregon, TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON on the 15th day of February District No. received: 19.42 at \$:00 o'clock Recorded in took No Returned to applicant Corrected application · Davision No. Approved

Drainage Basin No

Permuts on page

Free Pard . L.

Application No. 26863 Permit No.

PERMIT