ters of the State of Oregon

tate of OREG	ON, do hereby make application for a permit to appropriate the
ollowing described p	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	of the proposed appropriation is TUALATIN RIVER
	, a tributary of WILLAMETTE RIVER
2. The amount	of water which the applicant intends to apply to beneficial use is
rubic feet per second.	(If water is to be used from more than one source, give quantity from each)
**3. The use to w	thich the water is to be applied is IRRIGATION (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4 The National	discouries in located ft and ft formath.
anner of	f diversion is located ft and ft from the
armar of	
N 88°33'W	- 687.06 AND 50°04'W - 1880 AND N 88°33'W-
orner of N 88°33'W AND 50°04W	- 687.06 AND SOODY W-1880 AND N 88°33W- 330. AND S89°52'E-14. AND SOOY W-32° FRO
orner of N 88°33'W AND 50°04W	
orner of N 88°33'W AND SO°04W THE NE CON	- 617. AND SO 04 W - 1880 AND N 88°33 W- 330. AND S89°52'E-14. AND SO 04'W - 32° FRO P. OF SEC. 15-T25 RIW. W. M. (If preferable, give distance and bearing to section corner) Here is more than one point of diversion, each must be described. Use separate sheet if necessary)
N 88°33 W AND SO°04W The NE Con	(Section or subdivision) - 617. AND SO 04 W - 1880 AND N 88 33 W - 330. AND S89 52 E-14. AND SO 04 W - 32 FRO P. 0F SEC: 15-T25 RIW. W. M. (If preferable, give distance and bearing to section corner) Here is more than one point of diversion, each must be described. Use separate sheet if necessary) SE 4 NE 4 Of Sec. 15 Tr. 25 (Give smallest legal subdivision)
orner of N 88°33 W AND SO°04 W The NE Con cing within the R. I.W., W.M.	(Section or subdivision) - 617. AND SO 14 W - 1880 AND N 88 33 W - 330. AND S89 52 E-14. AND SO 04 W - 32 FAC P. 0F SEC. 15-T25 RIW. W. M. (If preferable, give distance and bearing to section corper) Here is more than one point of diversion, each must be described. Use separate sheet if necessary) SE 4 NE 4 Of Sec. 15 . Tr. 25 (Give smallest legal subdivision) 1., in the county of WASHING TON
Orner of N 8 8 3 3 W AND SO 04 W The NE Con City Cing within the S. I.W., W.M. 5. The PIP	(Section or subdivision) - 687. AND SO 14 W - 1880 AND N 88 33 W - 330. AND S89 52 E-14. AND SO 04 W - 32 FROM SEC. 15 - T25 RIW. W. M. (If preferable, give distance and bearing to section corner) SE 4 NE 4 Of Sec. 15 Th. 25 (Give smallest legal subdivision) (Sec. 15 Th. 25 (Sive smallest legal subdivision) (N. or S) Line county of WASAINGTON E LINE to be 320 FEET
orner of N 88°33'W AND S0°04W The NE Con Cit to Deing within the R. I.W., W.M. 5. The PIP	(Section or subdivision) - 687. AND SO 14 W - 1880 AND N 88 33 W - 330. AND S89 52 E-14. AND SO 04 W - 32 FROW, W. M. (If preferable, give distance and bearing to section corner) SE 4 NE 4 Of Sec. 15 Th. 25 (Sive smallest legal subdivision) (Give smallest legal subdivision) (N. or S) I., in the county of WASAINGTON E LINE to be 320 FEET
orner of N 88°33'W AND SO 04W THE NE CON cing within the Second W. W. M. 5. The PIP n length, terminating	(Section or subdivision) - 617. AND SO 14 W - 1880 AND N 88 33 W- 330. AND S89 52 E-14. AND SO 04 W- 32 FROM P. 0F SEC. 15-T25 RIW. W. M. (If preferable, give distance and bearing to section corper) SE W NE Of Sec. 15 Th. 25 (N. or S) I., in the country of WASAING TON (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision)
orner of N 88°33'W AND SO°04W The NE Con cing within the S. I.W., W.M. 5. The PIP n length, terminating	- 687. AND SO 14 W - 1880 AND N 88 33 W- 330. AND S89 52 E-14. AND SO 04 W - 32 FROM P. OF SEC. 15 - T25 RIW. W. M. (If preferable, give distance and bearing to section corner) were is more than one point of diversion, each must be described. Use separate sheet if necessary) SEY NE Of Sec. 15 Tp. 25 (Give smallest legal subdivision) I., in the country of WASHING TON ELINE to be 320 FEET (Main ditch, canal or pipe line) (Miles or feet) g in the NW 4 of Sec. 15 Tp. 25 (Smallest legal subdivision) (Miles or feet) (Smallest legal subdivision)
orner of N 88°33'W AND SO 04W The NE Con City cing acithin the So I W 5. The PIP a length, terminating (E. or W.) (E. or W.)	(Section or subdivision) - 697. AND SO 04 W - 1880 AND N 88 33 W - 330. AND S 89 52 E-14. AND SO 04 W - 32 FROW, W. M. (If preferable, give distance and bearing to section corper) SE W NE (Give smallest legal subdivision) (Give smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision)
orner of N 88°33'W AND SO°04W The NE Con Cing within the So I W W. M So The PIP I length, terminating O I W , II'. Oiversion Works—	- 687. AND SO 14 W - 1880 AND N 88 33 W- 330. AND S89 52 E-14. AND SO 04 W-32 FRO P. OF SEC. 15-T25 RIW. W. M. (If preferable, give distance and bearing to section corner) were is more than one point of diversion, each must be described. Use separate sheet if necessary) SE 4 NE (Give smallest legal subdivision) I., in the country of WASHING TON (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Miles or feet) (Miles or feet) (Smallest legal subdivision) (M. or S.) (M. or S.)
orner of N 88°33'W AND SO 04W The NE Con Grown CE. or W.) The Piper of the Control of	(Section or subdivision) - 687. AND SO 04 W - 1880 AND N 88 33 W- 330. AND S89 52 E-14. AND SO 04 W-32 FROM (If preferable, give distance and bearing to section corner) sere is more than one point of diversion, each must be described. Use separate sheet if necessary) SE 4 NE
orner of N 8 8 3 3 W AND SO 04 W The NE Con ceing within the S. I.W., W. M. 5. The PIP n length, terminating (E. or W.) Diversion Works— O. (a) Height of feet	(Section or subdivision) - 697.6 AND SO 04 W - 1880 AND 888 33 W- 330. AND S89 52 E-14. AND SO 04 W-32 FACE R. OF SEC. 15-T25 RIW. W. M. (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (Give smallest legal subdivision) (Give smallest legal subdivision) (N. or S) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main of the NW 1 Of Sec. 15 Tp. 25 (N. or S)) (M., the proposed location being shoren throughout on the accompanying map. DESCRIPTION OF WORKS of dam feet, length on top feet, length at bottom t; material to be used and character of construction

(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

WILL GIVE 142 GALS PER MINO POWDERED I HP. MOTOR

^{*}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, Gregon, 5.53-4M.

hous and feet. (b) At			,		feet; width on bottom
(b) At	feet; depth of t	water	feet; gra	de	
	********************	_ miles from l	head gate: width o	n top (at w	ater line)
*****					water feet;
rade	feet fall	l per one thos	usand feet.		
					; size at 300 jt.
rom intake 1	4 in.; s	ize at place of	use 3 "	. in.; differ	ence in clevation between
_					Estimated capacity,
13 GALAR	Misec.ft.		. A/A	DT1 - 4	DIV Acor DE TON
		rrigated, or p	lace of use HV	1 / h E K	LY ACRE OF TRA
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tra		Number Acres To Be Irrigated
T25	IWEST	15	SEX NE	4	1 300 ACRE
					
					· · · · · · · · · · · · · · · · · · ·
				:	
				:	
the good 1.	hert 30.7 Sc	et to a p	d) 140.05 for	t to an	t 50 a distance of 0 feet an iron pip iron pipe; thence we of said let 50;
ng within (hert 20.7 fo 10? 20! That to the rigi	ot to a p 140.0 fo the of the 1 lines of	d) 140.05 fee eint on the s et to the pla public in the the dedicate	ot to an louth lir lee of be lee east f led read l	O feet an iron pig iron pipe; thence
ng within (hert 20.7 fo 10? 20! That to the rigi	140.0 for the plane of	d) 140.05 for oint on the so of to the pla public in the the dedicate	ot to an louth lir lee of be lee east f led read l	O feet an iron pip iron pipe; thence we of said let 50; gimming, all of the 0.0 feet thereof
(a) Cl (b) K Power or Minin	haracter of soil ind of crops rai g Purposes—	(If more space re LOA	d) 140.05 for old on the set to the plant on the plant on the plant of the plant of the plant of the dedicate of the dedicate of the plant of the pl	outh line of be	iron pipe; thence is of said let 80; giming, all of the said let 80; b.O feet thereof moun as the River
(a) Cl (b) K Power or Minin 9. (a) To	haracter of soil ind of crops rai g Purposes— otal amount of p	(If more space re LON ised FAM	e) 140.05 for oint on the south on the plants on the plants in the plants of the plants of the dedicate of the plants of the dedicate of the plants of the p	outh live of be one is one if it road l	iron pipe; thence is of said let 80; giming, all of the said let 80; giming, all of the same as the River
(a) Cl (b) K Power or Minin 9. (a) To	haracter of soil ind of crops rai g Purposes—otal amount of purposes	(If more space re LON ised FAM cover to be desert to be used for	e) 140.08 for int on the south on the plants on the plants the plants of the plants of the dedicate of the plants of the dedicate of the plants of the plant	outh line of be	iron pipe; thence is of said let 80; giming, all of the said let 80; giming, all of the same as the River
(a) Cl (b) K Power or Minin 9. (a) Ta (b) Q (c) Ta	haracter of soil ind of crops rai g Purposes— otal amount of p	(If more space re LON ised FAM over to be desired to be used for the content of t	eint on the south of the the the plant on the plant on the plant of th	outh line of be to contain the	iron pipe; thence is of said let 30; siming, all of the theorem as the River of theoretical horizontary sec. ft.
(a) Cl (b) K Power or Minin 9. (a) Ta (b) Q (c) Ta	haracter of soil ind of crops rai g Purposes— otal amount of p	(If more space re LON ised FAM over to be desired to be used for the content of t	e) 140.08 for int on the south on the plants on the plants the plants of the plants of the dedicate of the plants of the dedicate of the plants of the plant	outh line of be to contain the	iron pipe; thence is of said let 30; siming, all of the theorem as the River of theoretical horizontary sec. ft.
(a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To	haracter of soil ind of crops rai g Purposes—otal amount of puantity of water otal fall to be utilitie nature of the	(If more space re LON ised FAM rower to be desert to be used for works by me	eint on the south of the plants on the plants on the plants of the plants of the plants of the plants of which the plants of w	ject.	iron pipe; thence of said let 30; giming, all of the 100 feet thereof them as the River of theoretical horizonter sec. ft.
(a) Cl (b) K Power or Minin 9. (a) Th (b) Q (c) Th (d) The	haracter of soil ind of crops rai g Purposes— otal amount of puantity of watch the nature of the ach works to be in the control of the contro	(If more space re LON ised FAM ised FAM it works by med located in	clegal subdivision	ject.	iron pipe; thence is of said let 30; siming, all of the theorem as the River of theoretical horizontary sec. ft.
(a) C) (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (c) S: (c) S:	haracter of soil ind of crops rai g Purposes— otal amount of puantity of water otal fall to be utilitie nature of the uch works to be in the puantity of the nature of the control of the puantity of the nature of the puantity of the nature o	(If more space re LON ised FAM over to be des r to be used for ilized works by med located in, W. A.	clegal subdivision.	ject.	iron pipe; thence of said let 30; giming, all of the 100 feet thereof them as the River of theoretical horizonter sec. ft.
(a) Cl (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (c) S: (c) S: (f) Is	haracter of soil ind of crops rai g Purposes—otal amount of puantity of water of the nature of the ach works to be in the nature of the ach works to be in the nature of the ach works to be in the nature of the ach works to be in the nature of the ach works to be in the nature of the ach works to be in the nature of the ach works to be in the	(If more space re LON ised FAM ised FAM ivorver to be des r to be used for ilized rworks by med orw.) orw.) orw.) orw.)	cloped (Legal subdivision of the polyment) (Legal subdivision of the polyment) (Legal subdivision of the polyment) (Yes or No)	ject.	iron pipe; thence of said let 30; giming, all of the 100 feet thereof them as the River of theoretical horizonter sec. ft.
(a) Cl (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (d) T (c) S: Tp. (No. N. or S. (f) Is	haracter of soil ind of crops rai g Purposes— otal amount of puantity of water otal fall to be utilitie nature of the uch works to be in the puantity of the nature of the control of the puantity of the nature of the puantity of the nature o	(If more space re LON ised FAM ised FAM ivorver to be des r to be used for ilized rworks by med orw.) orw.) orw.) orw.)	cloped (Legal subdivision of the polyment) (Legal subdivision of the polyment) (Legal subdivision of the polyment) (Yes or No)	ject.	iron pipe; thence of said let 30; giming, all of the 100 feet thereof them as the River of theoretical horizonter sec. ft.
(a) Cl (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (d) T (c) S: Tp. (No N. or S. (f) Is	haracter of soil ind of crops rai g Purposes— otal amount of puantity of water otal fall to be utilitie nature of the ach works to be in the control of the control of the so, R. water to be returned to the so, name stream	(If more space re LON ised FAM ised FAM ivorver to be des r to be used for ilized rworks by med orw.) orw.) orw.) orw.)	cloped (Legal subdivision of return (Yes or No) pint of return Tp.	feet.	iron pipe; thence of said let 30; siming, all of the sounce thereof mount as the River sec. ft. R
(a) C) (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (c) S: (f) Is (g) If	haracter of soil ind of crops rai g Purposes— otal amount of puantity of water otal fall to be utilitie nature of the ach works to be in the control of the control of the so, R. water to be returned to the so, name stream	(If more space re LON ised FAM over to be used for ilized avorks by med or w.) irned to any st in and locate po	clegal subdivision (Legal subdivision (Yes or No) oint of return (Tp.	ject.	iron pipe; thence of said let 30; siming, all of the sounce thereof mount as the River sec. ft. Theoretical horizopteer sec. ft. developed of Sec

Municipal or Domestic Basely	
10. (a) To mapping the state of	
	resent population of
and an estimated population of	$m{t}$
(b) If for domestic use state number	
	IL IL IL MARKEN
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or l	before July 1, 1933
13. Construction work will be completed	ion or before July 31, 1953
14. The water will be completely applied	i to the proposed use on or before JULY 31, 19
,	Grant a Chamberlin (Signature of applicant)
Remarks: NEED WATER FO	OR IRR BADLY AS WE HAVE
ONLY A 40 FT. WELL, F	OR ALL FRESH WATER USE
AND THERE HAS BEEN	V ANOTHER WELL DUG FOR
THE PEOPLE NEXT DO	OR CONTHERE PROR.) THATIS
LESS THAN 75 FT. FA	PIM BURS.
WE CALLED T.	LIS OFFICE AT THE TIME
	ILL EFFECTOUR WELL.
SO THATS WAY WE FOR IRR. PURPOSE	ES.
	······································
	······································
•	•
	·····
STATE OF OREGON	
County of Marion, ss.	
This is to certify that I have examined the	e foregoing application, together with the accompany
ing maps and data, and return the same for	
In order to retain its priority, this applica	ation must be returned to the State Engineer, with cor
rections on or before	,19

STATE OF OREGON,

Application No. 29.21.

County of Muriot, 2019 Sy

This is to captify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		ranted is limited to th	•				
		ent in case of rotation					
	The use to which	this water is to be af	plied is <u>ir</u>	rigation	•		
		his appropriation sha or each acre irrigated					
season	of each year;	cre feet per acre	further li	dted to a	diversion	a_of_not_:	
				••••••	• ••••••		
and shall Th Ac	be subject to suc e priority date c tual construction	ch reasonable rotation of this permit is of work shall begin of	June 1, 199	ay be ordere U July 20	ed by the pr	oper state	officer. d-shall
Con 19. 57 .	iplete application	with reasonable diligon of the water to the part of this 20th da		shall be mo			ober 1.
Application No. 2361.3 Permit No. 2226	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, on the 1 St day of LUZE. 1954, at 3:15 o'clock R.M.	Return to applicant:	Approved: July 20, 1954	Recorded in book No. 59 of Permits on page 22951	렃	Drainage Basin No. 4. State Printing 66097

State Printing 66097

Suc for