## \* APPLICATION FOR PERMIT

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

	I, .Vincent.Grosjacques(Name of applicant)
of	Rt. 1 Mt. Angel (Mailing address)
	e ofOregon, do hereby make application for a permit to appropriate the
follo	wing 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 Abiqua (Name of stream)
	, a tributary of Pudding River
	2. The amount of water which the applicant intends to apply to beneficial use is $0.23$ .
cubic	c 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 isirrigation
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located 1900 ft. S and 150 ft. E from the NW.
corn	er of Sec. 24, T. 6 S., R 1 W., W. approximately (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
beine	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) $ y \text{ within the } SW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}} \qquad of Sec. 2l_1, Tp. 6.S. $ (Give smallest legal subdivision) (N. or S.)
л	(E. or W.)  (E. or W.)
	5. The to be (Main ditch, canal or pipe line) (Miles or feet)
in le	ngth, terminating in the of Sec, Tp, (Smallest legal subdivision)
R	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
	DESCRIPTION OF WORKS
Dive	rsion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock ar	nd brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description
	Gas Engine (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
	8 Sprinklers - details not known

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

_	ipe Line— dimensions	nt each maint of	ranal suboro materially ch	anged in size, stating miles fro
		-	_	
				feet; width on botto
fe housand feet.	eet; depth of a	water	feet; grade	feet fall per or
(b) At	·	miles from he	adgate: width on top (at w	oater line)
f	eet; width or	n bottom	feet; depth o	of water fee
grade	feet f	all per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
from intake	in	n.; size at place o	f use in.;	difference in elevation between
ntake and place of	f use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.			
8. Location	of area to be	e irrigated, or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 S	l W	1),	NW±NW±	9
		ì		
				<u>9</u> 18
oy applicant as Beging Willamette Merionipe; thence Scienter of the Coordinate of th	s follows: nwing at the idian in Ma 13.66 cha County Road r; thence I	ie N. W. corne arion County, ains to an iro d; thence N. a L. 6.10 chains	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center lines to the point of beg	of the
by applicant as Begin Willamette Mer Pripe; thence Scenter of the Country to a plow-sheaf acres of land in Save and except	s follows: nwing at the idian in Ma 13.66 cha County Road r; thence I in T. 6 S. t a life es	te N. W. corner or county, ains to an iroll, thence N. E. 6.10 chains R. 1 W. , Mar	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center lines to the point of begrion County, Oregon.  premises retained by	. 6 S. R. 1 W. of the 173 chains to an iron .591 chains to the of said road 13.538 chainning; containing 17.11 the grantors herein.
by applicant as Begin Willamette Mer Pipe; thence Scenter of the Control of the Control of the Control of Land in Save and except	s follows: maing at the idian in Ma 13.66 cha County Road r; thence I in T. 6 S. t a life es	ne N. W. cornerion County, lins to an ired; thence N. a L. 6.10 chains R. 1 W., Mar	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center lines to the point of begrion County, Oregon.  premises retained by	. 6 S. R. 1 W. of the 173 chains to an iron 591 chains to the of said road 13.538 cha inning; containing 17.11 the grantors herein.
by applicant as Begin Willamette Meri pipe; thence Si center of the ( to a plow-shead acres of land i  Save and except	s follows: maing at the idian in Ma 13.66 cha County Road r; thence I in T. 6 S.  t a life es	ne N. W. cornerion County, ains to an irod; thence N. E. 6.10 chains R. 1 W., Mar	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center line is to the point of begrion County, Oregon.  premises retained by	of S.R. 1 W. of the 173 chains to an iron 591 chains to the of said road 13.538 chaining; containing 17.11 the grantors herein.
by applicant as Begin Willamette Merroripe; thence Scenter of the Control of the	s follows: maing at the idian in Maintain in Maintain in Maintain in Maintain in Maintain in T. 6 S.  t a life established a life established in T. 6 S.	thence N. Mar thence N. A thence N. A the	or of Section 14 in Toregon; thence E. 6. On pipe; thence W. 12 along the center line is to the point of begrion County, Oregon.  premises retained by equired, attach separate sheet)	of S.R. 1 W. of the 173 chains to an iron 591 chains to the of said road 13.538 chaining; containing 17.11 the grantors herein.
y applicant as Begin Willamette Merroripe; thence Scenter of the Coto a plow-sheafacres of land in Save and except  (a) Charact  (b) Kind of	s follows: maing at the idian in Me 13.66 che County Road r; thence I in T. 6 S.  t a life es  crops raised	thence N. Mar thence N. A thence N. A the	or of Section 14 in Toregon; thence E. 6. On pipe; thence W. 12 along the center line is to the point of begrion County, Oregon.  premises retained by equired, attach separate sheet)	of S.R. 1 W. of the 173 chains to an iron 591 chains to the of said road 13.538 chaining; containing 17.11 the grantors herein.
y applicant as Begin Willamette Merroipe; thence Scenter of the Control of the Co	s follows: maing at the idian in Ma 13.66 cha County Road r; thence I in T. 6 S.  t a life es  er of soil;  crops raised Purposes—	thence N. Marion County, ins to an iron iron iron iron iron iron iron iro	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center line is to the point of beginn County, Oregon.  premises retained by equired, attach separate sheet)  and  ckels	. 6 S. R. 1 W. of the 173 chains to an iron .591 chains to the of said road 13.538 chaining; containing 17.11 the grantors herein.
y applicant as Begin Willamette Meripipe; thence Scenter of the Content of the Content of I and in Save and except  (a) Charact (b) Kind of Power or Mining P  9. (a) Total	er of soil; crops raised curposes— lamount of p	ie N. W. corner or county, ains to an iron thence N. a. a. b. f.	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center line is to the point of beginn County, Oregon.  premises retained by equired, attach separate sheet)  and  ickels	chains to an iron chains to the of said road 13.538 chaining; containing 17.11 the grantors herein.  theoretical horsepow
by applicant as Begin Willamette Meripipe; thence Scenter of the Content of the C	er of soil; crops raised cruposes— lamount of partity of wate	ower to be dever	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center line is to the point of beginn County, Oregon.  premises retained by equired, attach separate sheet)  and  ckels  loped  power	chains to an iron chains to the of said road 13.538 chaining; containing 17.11 the grantors herein.  theoretical horsepow
by applicant as Begin Willamette Merroripe; thence Scenter of the Control of the	er of soil	Clover property of the be used for a side with the space of the same of the sa	or of Section 14 in Toregon; thence E. 6. On pipe; thence W. 12 along the center line is to the point of begrion County, Oregon.  premises retained by equired, attach separate sheet)  and  ickels  loped  power  feet.  (Head)	chains to an iron cf said road 13.538 chainning; containing 17.11 the grantors herein.  theoretical horsepow sec. ft.
by applicant as  Begin Willamette Meripipe; thence Scenter of the Content of the	er of soil crops raised Purposes—lamount of putting of the utnature of the	(H more space r fine m some se clover pi  cover to be deve works by means	or of Section 14 in Toregon; thence E. 6. on pipe; thence W. 12 along the center line is to the point of beginn County, Oregon.  premises retained by equired, attach separate sheet) and ckels loped power feet.  Glead)  sof which the power is to	chains to an iron chains to the of said road 13.538 chaining; containing 17.11 the grantors herein.  theoretical horsepow sec. ft.
by applicant as Begin Willamette Merroripe; thence Scenter of the Content of the	er of soil	thence N. Marion County, ains to an iron iron thence N. E. 6.40 chains R. 1 W. , Marion Mario	or of Section 14 in Toregon; thence E. 6. On pipe; thence W. 12 along the center line is to the point of begrion County, Oregon.  premises retained by  equired, attach separate sheet) and  ckels  loped  power  feet. Gread) c of which the power is to	chains to an iron chains to the of said road 13.538 cha inning; containing 17.11 the grantors herein.  theoretical horsepow sec. ft.
by applicant as Begin Willamette Meripipe; thence Scenter of the Content of the C	er of soil crops raised Purposes—l amount of putity of wate lifell to be ut nature of the condition, R	(H more space r fine	or of Section 14 in Toregon; thence E. 6. On pipe; thence W. 12 along the center line is to the point of begrion County, Oregon.  premises retained by  equired, attach separate sheet) and  ckels  loped  power  feet. Gread) c of which the power is to	.591 chains to the of said road 13.538 cha inning; containing 17.11 the grantors herein.  theoretical horsepow

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

(i) The nature of the mines to be served .....

10.	or Domestic Supply—  (a) To supply the city of
	County, having a present population of
	(Name of) imated population of
· · · · · · · · · · · · · · · · · · ·	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11	Estimated cost of proposed works, \$40000
	Construction work will begin on or before Has been commenced
	Construction work will be completed on or before Two yrs after approval
14.	The water will be completely applied to the proposed use on or before 3"
	(Sgd) Vincent Grosjacques (Signature of applicant)
,	
	marks: Water under this filing is to be transported from Abiqua Creek thro
alker I	Pitch and a natural depression
	······································
·	
'ATE O	F OREGON, of Marion,
County	of Marion, \\ \} ss
County This	of Marion, \\ \} ss
County This	of Marion, $\int_{-\infty}^{\infty} ss$ is to certify that I have examined the foregoing application, together with the accompanyin data, and return the same for
County This aps and o	of Marion,  ss  is to certify that I have examined the foregoing application, together with the accompanyin data, and return the same for
County This aps and o In or	of Marion, ss of Marion, state of Marion

Application No	21827
Darmit Mo	17227

TO APPROPRIATE THE PUBLIC

	WATERS OF THE STATE OF OREGON	
•	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the25th. day of July,	
	1946 at 11:19o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	December 31, 1946	
	Recorded in book No. 42 of	
	Permits on page17337	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No2 Page38. H	
	Fees Paid \$9.50	·
am.ima on onegon .	PERMIT	
County of Marion,	SS	
SUBJECT TO EXISTING  The right herein gra	at I have examined the foregoing application an RIGHTS and the following limitations and conditionated is limited to the amount of water which can cubic feet per second measured at the	tions: n be applied to beneficial use
stream, or its equivalent in	n case of rotation with other water users, from	Abiqua
The use to which thi	is water is to be applied is Irrigation	
secondor its equiva	appropriation shall be limited to 1/80th  Lent for each acre irrigated and shall leached 22 acre feet per acre for each  of each year,	be further limited to a acre irrigated during the
The priority date of  Actual construction thereafter be prosecuted u  October 1, 19 Complete application	this permit is July 25, 1946  work shall begin on or before December 31, with reasonable diligence and be completed on or before to the proposed use shall be made on the water to the proposed use the water to	1947 and shall sefore
•		104 (
WITNESS my hand	this31st day ofDecember	
	CHAS. E. STRICKLI	NSTATE ENGINEER