*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

2. The amount of water which the applicant intends to apply to beneficion cubic feet per second. (If water is to be used from more than one source, give questions to be used from more than one source, give questions to be used from more than one source.	of stream) River al use is a88 wantity from each) anufacturing, domesus supplies, etc. 36°E t. \$89°/from the quarter (2
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Willamette River (Name) 2. The amount of water which the applicant intends to apply to beneficion which feet per second. (If water is to be used from more than one source, give questions and the control of diversion is located 1.835.74ft. S. 0030 and 601.24 ft. (N. or S.) orner of Section three (3) and four (4). Township sixteen (16).	a permit to appropriate the STING RIGHTS: of stream) River al use is a88 wantity from each) anufacturing domesus supplies etc. 36°E t. \$89°/from the quarter (**)
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Willamette River (Name) 2. The amount of water which the applicant intends to apply to beneficion which feet per second. (If water is to be used from more than one source, give questions.) **3. The use to which the water is to be applied isIrrigation, power, mining, mining. The point of diversion is located l.855.74ft. S.0030.4and 601.24.ft (N. or 8.) orner of Section three (3) and four (4). Township sixteen (16). (Section or subdivision)	of stream) River al use is a88 wantity from each) anufacturing, domestic supplies, etc. 36°E t. \$89°/from the quartur (*)
1. The source of the proposed appropriation is Willamette River (Name), a tributary of Columbia 2. The amount of water which the applicant intends to apply to beneficion which feet per second. (If water is to be used from more than one source, give question.) **3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, mining, mining, mining, mining, power, mining, minin	of stream) River al use is a88 wantiv from each) anufacturing domestic supplies etc. 36°E t. \$89°/ from the quarter (*)
2. The amount of water which the applicant intends to apply to beneficionable feet per second. (Wester is to be used from more than one source, give que 3. The use to which the water is to be applied is	River al use is a88 wantiv from each) anufacturing, domestic supplies, etc. 36°E t. \$89°/from the quarter (2)
**3. The use to which the water is to be applied is	uantity from each) anufacturing, domestic supplies, etc. 36°E t. \$89°/from the quarter (*)
**3. The use to which the water is to be applied is	36°E t. \$89°/ from the quarter (*)
**3. The use to which the water is to be applied is	36°E t. \$89°/ from the quarter (2)
corner of Section three (3) and four (4). Township sixteen (16).	
(Section or subdivision)	South dange four (4)
West, Willamoste Meridian	
•	
(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	
being within the Give smallest legal subdivision) of Sec. 3	. Tp. 15 S
R. 4 W., W. M., in the county of Lane	-
5. The to be	- Millos on feet
n length, terminating in the	Tp.
R W. M., the proposed location being shown throughout on to (E. or W.)	the accompanying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at bettem
feet: material to be used and character of construction	slickshop ask cost teleproaserry,
(b) Description of headgate (Timber, concrete, etc., number and	size of openit 45)
(c) If water is to be pumped give general description three (5) inc.,	, centrifu ar jump, prwerer
a .twnety (.20) he electricamotor. The pump is rated five hundre (Suza and type of engine or most tip be used, total head water it to the	•
The water is to be lifted a proximately twelve (1?) feet deper	

			line)		
housand feet.	feet; depth of t	water	feet; grade	<u>j</u>	eet fall per o
			eadgate: width on top (at		
	1		feet; depti		
				n oj water	fee
	feet fal				
			size at intake,		
			f use i1		
rtake and place	of use,	ft. Is	grade uniform?	Estir	nated capacit
•••••••••••	sec. ft.				
8. Locati	on of area to be i	irrigated, or pl	ace of use		
Tewnship	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres	To Be Errigated
K S	4 W	3	Milwi	2 2	·
		4	NELNEL		
-			THE A LEAVE	8.79	*
West along thence Nor feet to the	to the north the north ri th 0°17' West	line of a 4 ght-of-way 1 696.8 feet; ginning: bei	of thence South 14°2: Ofeet; thence South Ofoot roadway; the ine of said roadway thence South 89°31 ng a part of said So	h 0°53' West nee North 89°30' 776.0 feet; ' West 547.6	
West along thence Nor feet to the	to the north the north ri th 0°17' West to place of be	line of a 4 ght-of-way 1 696.8 feet; ginning: bei	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89931	h 0°53' West nee North 89°30' 776.0 feet; ' West 547.6	• • • • • • • • • • • • • • • • • • •
West along thence Nor feet to the	to the north the north ri th 0°17' West to place of be	line of a 4 ght-of-way 1 696.8 feet; ginning: bei	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89931	h 0°53' West nee North 89°30' 776.0 feet; ' West 547.6	~ .
West along thence Nor feet to the	to the north the north ri th 0°17' West to place of be	line of a 4 ght-of-way 1 698.8 feet; ginning; bei	O feet; thence Sout: O foot roadway; the ine of said roadway thence South 89°31 ng a part of said So	h 0°53' West nee North 89°30' 776.0 feet; ' West 547.6	- · · · · · · · · · · · · · · · · · · ·
West along thence Nor feet to the in Lane C	to the north rith 0°17' West to place of be ounty, Oregon	line of a 4 ght-of-way 1 698.8 feet; ginning; bei	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ng a part of said So	h 0°53' West nee North 89°30' 776.0 feet; ' West 547.6	-
(a) Chara	to the north the north ri th 0°17' West the place of be ounty, Oregen ceter of soil C	line of a 4 ght-of-way 1 698.8 feet; ginning; bei (If more space n hehalis Loam	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 mg a part of said South separate sheet)	h 0°53' West nee North 89°30' 776.0 feet; ' West 547.6	•
(a) Chara (b) Kind	to the north the north ri th 0°17' West the place of be county, Oregen county, Oregen county of crops raised	line of a 4 ght-of-way 1 698.8 feet; ginning; bei (If more space n hehalis Loam	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 mg a part of said South separate sheet)	h 0°53' West nee North 89°30' 776.0 feet; ' West 547.6	•
(a) Chara (b) Kind ower or Mining	cter of soil Conference of crops raised	of more space not hehalis Loam	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ng a part of said So equired, attach separate sheet)	h 0°53' West noe North 89°30' 776.0 feet; 'West 547.6 ection 3 and 4	•
(a) Chara (b) Kind ower or Mining 9. (a) To	cter of soil C. g Purposes— tal amount of pos	Iline of a 4 ght-of-way 1 696.8 feet; ginning; bei If more space n hehalis Loam Cannery or	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ng a part of said So equired, attach separate sheet) ops	h 0°53' West noe North 89°30' 776.0 feet; 'West 547.6 ection 3 and 4	et in any on.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu	to the north ri the north ri the 10°17' West the place of be county, Oregon count	cannery cr	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ag a part of said South separate sheet) ops. loped ower	h 0°53' West noe North 89°30' 776.0 feet; 'West 547.6 ection 3 and 4	•
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To	to the north ri the north ri the north ri the place of be county, Oregon coter of soil C of crops raised g Purposes— tal amount of post antity of water t tal fall to be utili	line of a 4 ght-of-way 1 698.8 feet; ginning; bei (If more space r hehalis Loam Cannery cr wer to be deve	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ag a part of said South separate sheet) ops loped ower (Heid)	h 0°53' West noe North 89°30' 776.0 feet; 'West 547.6 ection 3 and 4	-
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To	to the north ri the north ri the north ri the place of be county, Oregon coter of soil C of crops raised g Purposes— tal amount of post antity of water t tal fall to be utili	line of a 4 ght-of-way 1 698.8 feet; ginning; bei (If more space r hehalis Loam Cannery cr wer to be deve	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ag a part of said South separate sheet) ops loped ower feet.	h 0°53' West noe North 89°30' 776.0 feet; 'West 547.6 ection 3 and 4	•
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil Control of crops raised amount of postantity of water tal fall to be utilize nature of the w	cannery or wer to be developed as for prized	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ag a part of said South separate sheet) ops loped ower (Heid)	h 0°53' West noe North 89°30' 776.0 feet; 'West 547.6 ection 3 and 4	•
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	to the north ri the north ri the north ri the place of be county, Oregon coter of soil C of crops raised g Purposes— tal amount of post antity of water t tal fall to be utili	cannery or wer to be developed as for prized	O feet; thence Sout; O foot roadway; the ine of said roadway thence South 89°31 ag a part of said South separate sheet) ops loped ower (Heid)	h 0°53' West noe North 89°30' 776.0 feet; 'West 547.6 ection 3 and 4	•
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil Control of crops raised amount of postantity of water tal fall to be utilize nature of the w	cated in	O feet; thence South O foot roadway; the ine of said roadway thence South 89°31 ag a part of said South Sout	h 0°53' West noe North 89°30' 776.0 feet; West 547.6 ection 3 and 4	•
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	cter of soil Control of crops raised amount of postantity of water to tal fall to be utilize nature of the works to be local works to be local of the works to be local of	cated in Cannery or Cannery	O feet; thence South O foot roadway; the ine of said roadway thence South 89°31 and a part of said South Sou	h 0°53' West noe North 89°30' 776.0 feet; West 547.6 ection 3 and 4	-
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (no. N. or S. (f) Is	cter of soil Conference of the country, Oregon of the country, Oregon of the country, Oregon of crops raised of Purposes—tal amount of postantity of water to tal fall to be utilize nature of the works to be lower. R.	cated in wer to any street	O feet; thence South O foot roadway; the ine of said roadway thence South 89°31 ag a part of said South Sout	h 0°53' West noe North 89°30' 776.0 feet; West 547.6 ection 3 and 4	-

(i) The nature of the mines to be served

		21186
	Maria de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de	
Charles hashes	s present population of	•••••••••••••••••••••••••••••••••••••••
the different population of	in 19	
(b) 10 for deposits too chate need	sher of families to be supplied	•••••
(Acade on	college 21, 32, 12, and 34 is all easer)	
11. Estimated sest of proposed works,	L. none	
12. Construction work will begin on o	r beforenone	
11. Construction work will be complete	ted on or before none	
14. The water will be completely appli	·	
		·
	7	2/1
	Janes Harris	are of applicant)
	adaga maihat	
		1
Remarks: The purpose of t		
for the 14.29 acres field by p	•	
taken from the river on the Th	omas J. Harper property wh	ich is farmed in
conjunction with said piece	of ground, which is under	a partnership
agreement of Harper Farms.	The Thomas J. Harper piece	is irrigated under
Permit No. 18612.		***************************************
	······	•••••
	•••••	
	_	
		
		ere en
······································	······································	ere en
······································		
······································		
		·
······································		
FATE OF OREGON,		
County of Marion,		
This is to certify that I have examina	ed the foregoing application, tog	ether with the accompany
aps and data, and return the same for		
In order to retain its priority, this a		
ons on or before		, , , , , , , , , , , , , , , , , , , ,
ons on or before	· , 19	

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 herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.179 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from ... Willametta Rivar

irrigation The use to which this water is to be applied is 1/80 of one cubic foot per If for irrigation, this appropriation shall be limited to scord or its equivalent for each acre irrigated and shall be further limited to a rersion of not to exceed 22 acre feet per acre for each acre irrigated during the intion coason of each year, en de la companya de la co

with reasonable rotation system as may be ordered by the proper state officer.

. of this permit is

March 17, 1952

and shall

the reasonable diligence and be completed on or before

in the second of the contract of the second of the second

no reach chall begin on or before a same 30, 1953

Returned to apply a 1952. at 3.00

Approved

Recorded of

Dramage Room

Permit No.

Application No

TO APPROPRIA WATERS OF OF OI PER

Division No.

on the 17 days office of the State U This instrument

Corrected applies

Permuts on para

Fees Paid