## APPLICATION FOR A PERMIT

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

	I, Apple Growers' Association,
o f	(Name of applicant)  Hood River, , County of Hood River
State	Oregon , do hereby make application for a permit to appropriate th
	ing 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 Fork of Odell Cr. (Name of stream)
	, tributary of Hood River
	2. The amount of water which the applicant intends to apply to beneficial use is
	One cubic feet per second.
	3. The use to which the water is to be applied is
	(1118ation, po (101) and (
	to be used for operating a fruit cold storage plant.
	The point of diversion is located 402 South and 22 ft. of the West 4 cor. of the Sec. 26 T. 2 N R. 10 E.W.M. (Give distance and bearing to section corner)
being	within the MV of the SW of the SW of Sec. 26 , Tp. 2 North (Give smallest legal subdivision) (No. N. or S.)
$R.\frac{10}{c}$	East , W. M., in the county of Hood River
``	5. The 4" Pipeline $to/be$ is 400 ft. more or le
miles	(Main ditch, canal or pipe line) in length, terminating in the NW 01 SW of Sec. 26, Tp. 2 North  (Smallest legal subdivision) (No. N. or S.)
n	O East , W. M., the proposed location being shown throughout on the accompanying map.
(1	6. The name of the ditch, canal or other works is
	The Odell Apple Growers' AssociPumping Plant.
	DESCRIPTION OF WORKS
DIVER	SION WORKS—
	7. (a) Height of dam feet, length on top feet, length at botto
	feet; material to be used and character of construction
	d brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	·

## CANAL SYSTEM-

feet; depth of water feet; 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 feet; grade feet; width on bottom feet.  Pumping Plant Refrigorettom  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:  (dive area of line to exch smallest legal subdivision which you lined to irrigate)  Power, Mining, Manufacturing, or Thansformation Purposes—  10. (a) Total amount of power to be developed theorem of the works by means of which the power is to be developed Pumping Plant Refrigoration.  (c) The nature of the works by means of which the power is to be developed Pumping Plant Refrigoration.  (d) Such works to be located in Mod of Swide and Such Swide Such Swide Such Swide Swide Such Swide Swide Swide Such Swide Swid	)	feet; width on	bottom
(b) At miles from headgate: Width on top (at water line)  feet; width on bottom feet; depth of water feet;  grade feet fall per one thousand feet.  Pumping Plant Rofrigoretton  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:  (Give area of had in each smallest legal subdivision which you intend to trigate)  (Give area of had in each smallest legal subdivision which you intend to trigate)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower.  (b) Total fall to be utilized (Head)  (c) The nature of the works by means of which the power is to be developed Pumping Plant Refrigoretion.  (d) Such works to be located in Wat of Swith (No. No. 88) (No. No. 88)  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return amount of the such with the power of the such of I. North of I. Wat of Swith Soc. 26  (The use to which principle is to be applied is Refrigorets ion of Fruit and Fire protection.	et; grade	feet fall	per one
feet; width on bottom feet; depth of water feet; grade feet all per one thousand feet.  Pumping Plant Rofrigoretion  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:  (Give area of band in each smallest legal subdivision which you beend to Hrigate)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower.  (b) Total fall to be utilized (1984)  (c) The nature of the works by means of which the power is to be developed Pumping Plant Refrigoretion.  (d) Such works to be located in 1864 of 5884 of Sec. 7p. 2 North R 10 East W. M.  (No. North) (See Earth) W. M.  (19) If so, name stream and locate point of return Sucae stream ~ 100 ft. North of 1 water to which flightly is to be applied is Refrigoretion. (18 No. Earth) W. M.  (29) The use to which flightly is to be applied is Refrigoretion of Fruit and Fire protection.			
prode feet fall per one thousand feet.  Pumping Plant Refrigeration  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  (If more space r	on top (at water lin	ie)	
Pumping Plant Refrigoration  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of	feet; depth of wat	er	feet;
Pumping Plant Refrigerestion  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of			
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  IRRIGATION—  9. The land to be irrigated has a total area of			
Power, Mining, Manufacturing, or Transportation Purposes—   10. (a) Total amount of power to be developed   theoretical horsepower. (Head)	•		
Power, Mining, Manufacturing, or Transportation Purposes—   10. (a) Total amount of power to be developed   theoretical horsepower. (Head)		· · · · · · · · · · · · · · · · · · ·	
9. The land to be irrigated has a total area of	HERE THE WATE	R IS USED FOR	,
### Comparison of Sec. 10 Sec.			
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed		acres, located	in each
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	7. **	· · · · · · · · · · · · · · · · · · ·	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	n smallest legal subdivisio	n which you intend to i	rrigate)
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed			
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed			
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed		\$	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed			
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	·	·	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed			
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower.  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed Pumping Plant Refrigeration.  (d) Such works to be located in N/4 of SW4 of Sw4 of Sec.  (Legal subdivision)  Tp. 2 North R 10 East (No. E. or W.)  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return Same stream - 100 ft. North of I Sw4 of Sw4, Sec. 26 Tp. 2 North R 10 East (No. N. or S.)  (g) The use to which/power is to be applied is Refrigertaion of Fruit and Fire protection.			••••••
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower.  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed Pumping Plant Refrigeration.  (d) Such works to be located in NV 1/4 of SW	,		••
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower.  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed Pumping Plant Refrigeration.  (d) Such works to be located in N/4 of SW4 of Sw4 of Sec.  (Legal subdivision)  Tp. 2 North R 10 East (No. E. or W.)  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return Same stream - 100 ft. North of I Sw4 of SW4, Sec. 26 Tp. 2 North R 10 East (No. N. or S.)  (g) The use to which/power is to be applied is Refrigerts ion of Fruit and Fire protection.	·	<del></del>	
(b) Total fall to be utilized	separate sheet)		·····
(b) Total fall to be utilized	RPOSES—		
(c) The nature of the works by means of which the power is to be developed  Pumping Plant Refrigeration.  (d) Such works to be located in N/4 of SW4 of SW4 of Sec.  (Legal subdivision)  (Legal subdivision)  (Elegal subdivision)  (Elegal subdivision)  (Elegal subdivision)  (Find It is water to be returned to any stream? Yes.  (Find It is one and stream and locate point of return Same stream - 100 ft. North of It is one stream in the stream of the		theoretical hors	epower.
(c) The nature of the works by means of which the power is to be developed  Pumping Plant Refrigeration.  (d) Such works to be located in	eet.		
Pumping Plant Refrigeration.  (d) Such works to be located in N/4 of SW4 of SW4 of Sec.  (Legal subdivision)  Tp. 2 North R. 10 East W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? Yes.  (f) If so, name stream and locate point of return Same stream - 100 ft. North of Interpretation of SW4 Sec. 26 Refrigertation of Fruit and Fire protection.		e developed	
Tp. 2 North R. 10 East W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? Yes.  (f) If so, name stream and locate point of return Same stream - 100 ft. North of I  NW of SW Rec. 26 Tp. 2 North R. 10 East Water (No. N. or S.) (No. E. or W.)  (g) The use to which power is to be applied is  Refrigertaion of Fruit and Fire protection.			
Tp. 2 North R. 10 East W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? Yes.  (f) If so, name stream and locate point of return Same stream - 100 ft. North of I  NW of SW Sec. 26 Tp. 2 North R. 10 East Water (No. N. or S.) (No. E. or W.)  (g) The use to which power is to be applied is  Refrigertaion of Fruit and Fire protection.	₩ <b></b>	26	•••••••
(No. N. or S.)  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  Same stream - 100 ft. North of I  NW of SW , Sec. 26 , Tp. 2 North , R. 10 East , W. M.  water (No. N. or S.) (No. E. or W.)  (g) The use to which power is to be applied is  Refrigertaion of Fruit and Fire protection.	1 subdivision)	. 0/ 200	·,
(f) If so, name stream and locate point of return Same stream - 100 ft. North of I  NW1 of SW1, Sec. 26, Tp. 2 North, R. 10 Last  Water (No. N. or S.) (No. E. or W.)  (g) The use to which power is to be applied is  Refrigertaion of Fruit and Fire protection.	Yes.		
Water (No. N. or S.) (No. E. or W.)  (g) The use to which power is to be applied is  Refrigertaion of Fruit and Fire protection.		m - 100 ft. No:	rth of T
(g) The use to which power is to be applied is			
(g) The use to which power is to be applied is	Z North, R.	(No. E. or W.)	, W. M.
	. N. or S.)		
(g) The use to which power is to be applied is		on top (at water ling feet; depth of wat subtract the smallest legal subdivision)  HERE THE WATE subdivision  RPOSES—  Set.  Ch the power is to be subdivision  Yes.  (Yes or No.)	on top (at water line)  feet; depth of water  HERE THE WATER IS USED FOR  acres, located  th smallest legal subdivision which you intend to it  separate sheet)  RPOSES—  theoretical hors  set.  th the power is to be developed  of Sec.  Yes of Sec.  (Yes of No.)

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present por	pulation of,
(Name of) and an estimated population of	in 192
(Answer questions 12, 13, 14	4, and 15 in all cases)
12. Estimated cost of proposed works, \$ 150	00•
13. Construction work will begin on or before	
has been 14. Construction work will be completed on or	before Oct. 1, 1925
has been 15. The water will be completely applied to the	proposed use on or before
	Oct. 5, 1925
	orks, prepared in accordance with the rules of the
State Engineer, accompany this application.	Apple Growers Association
	(Name of applicant)
÷	A. T. S. Steele, Gen. Mgr.
Signed in the presence of us as witnesses:	
(1) R. J. M. Isaac,	Parkdale, Oregon
(Name)	(Address of witness)
(2) C. M. Hurlburt, (Name)	Hood River, Ore.  (Address of witness)
STATE OF OREGON,	
\ss. \ss.	
County of Marion, )	
This is to certify that I have examined the fore	going application, together with the accompanying
maps and data, and return the same for correction or	completion, as follows:
	m must be returned to the State Engineer, with
	n must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand thisday of	, 192
	STATE ENGINEER.

Application	No. 10425
Dommit No	6990

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OF	REGON	
	District No		
	This instrument w office of the State Eng	as first received in t ineer at Salem, Orego	
	on the19 day	of October	<b>,</b>
	192 5, at 8:30	o'clock A.M.	
	Returned to applicant	for correction:	
			<u></u>
	Corrected application	received:	$(a,b) = (a_{i,j},b_{i,j},b_{i,j})^{-1} \cdot (b_{i,j},b_{i,j})^{-1}$
	Ammonali		-
	$Approved: \  exttt{November}$	6, 1925.	
	Recorded in Book	Vo. 24	of
	RHEA		•
	1 map ER	STATE ENGINEER.	
	<b>;</b>	9.00	
> ss	•		
County of Marion,  This is to certify the subject to the following limber of one-eightieth of one cubic osuch reasonable rotation.  The right herein of Odell Creek	nitations and conditions: c foot per second, or its equivalent as may be ordered a granted is limited. For use in operating	If for irrigation, the quivalent, for each acted by the proper state to the appropriational accold storage p	n and do hereby grant the same, is appropriation shall be limited tre irrigated, and shall be subject te officer.  ation of water from a Fork
County of Marion,  This is to certify the subject to the following line of one-eightieth of one cubic of such reasonable rotation.  The right herein of Odell Creek.  The amount of water ficial use and not to exceed	nitations and conditions: c foot per second, or its end system as may be ordered a granted is limited for use in operating for appropriated shall be left.	If for irrigation, the quivalent, for each acted by the proper state to the appropriate a cold storage purposes imited to the amount cubic feet per second storage	is appropriation shall be limited are irrigated, and shall be subject to officer.  It is a Fork of the standard of the standar
County of Marion,  This is to certify the subject to the following line to one-eightieth of one cubic osuch reasonable rotation. The right herein of Odell Creek.  The amount of water cotation. The priority dates	r appropriated shall be less of this permit is	If for irrigation, the quivalent, for each aced by the proper state to the appropriate a cold storage produced to the amount imited to the amount cubic feet per second color 19	is appropriation shall be limited to eirrigated, and shall be subject to officer. Ition of water from a Fork Diant.  It which can be applied to bene- cond, or its equivalent in case of
County of Marion,  This is to certify the subject to the following line of one-eightieth of one cubic of such reasonable rotation. The right herein of Odell Creek:  The amount of water icial use and not to exceed the construction. The priority dates are accounted to the construction.	refoot per second, or its en system as may be ordered in granted in limited for use in operating appropriated shall be less of this permit is work shall begin on or be	If for irrigation, the quivalent, for each acted by the proper state to the appropriate a cold storage purification in the cold storage processes of the col	is appropriation shall be limited are irrigated, and shall be subject to officer. It is a Fork of the state of water from a Fork of the state of the
County of Marion,  This is to certify the subject to the following line to one-eightieth of one cubic osuch reasonable rotation. The right hereix of Odell Creek.  The amount of water icial use and not to exceed to tation. The priority date and construction thereafter be prosecuted we have a subject to the construction.	reflections and conditions:  c foot per second, or its en system as may be ordered in a limited in granted in limited for use in operating for use in operating for appropriated shall be less of this permit is for work shall begin on or be work shall begin on or be with reasonable diligence of the system.	If for irrigation, the quivalent, for each acted by the proper state to the appropriate a cold storage produced to the amount of the cubic feet per second storage processes and be completed on a cubic feet	is appropriation shall be limited to eirrigated, and shall be subject to officer. It ion of water from a Fork officer. It which can be applied to benecond, or its equivalent in case of 1925. In 1926 and shall or before
County of Marion,  This is to certify the subject to the following lines to one-eightieth of one cubic osuch reasonable rotation. The right hereix of Odell Creek.  The amount of water ficial use and not to exceed the construction thereafter be prosecuted we have a second of the construction.	r appropriated shall be less of this permit is	If for irrigation, the quivalent, for each aced by the proper state to the appropriate a cold storage particle and storage particle and be completed on a general storage particle and a general storage particle an	is appropriation shall be limited to eirrigated, and shall be subject to officer. Intion of water from a Fork Diant.  It which can be applied to bene- cond, or its equivalent in case of 1925.  In 1926 and shall or before
This is to certify the subject to the following line of one-eightieth of one cubic of such reasonable rotation. The right herein of Odell Creek:  The amount of water icial use and not to exceed the construction of the priority date. Actual construction of the prosecuted we complete application. Complete application of the complete appli	refort per second, or its end system as may be ordered in granted in limited for use in operating appropriated shall be less of this permit is	If for irrigation, the quivalent, for each aced by the proper state to the appropriate a cold storage particle and storage particle and the amount of the complete and be completed on a specific particle and the complete and the	is appropriation shall be limited to eirrigated, and shall be subject to officer. It on of water from a Fork officer. It which can be applied to benecond, or its equivalent in case of 1925. In 1926 and shall or before
This is to certify the subject to the following line subject to the following line to one-eightieth of one cubic osuch reasonable rotation. The right hereix of Odell Creek.  The amount of water sicial use and not to exceed the construction. The priority date and construction thereafter be prosecuted we complete application.	refort per second, or its end system as may be ordered granted is limited for use in operating appropriated shall be less of this permit is a work shall begin on or be ith reasonable diligence of the water to the property of the water to the water to the property of the water to the property of the water to the property of the water to the w	If for irrigation, the quivalent, for each acted by the proper state to the appropriate a cold storage particles and storage particles and be completed on a cold storage particles and be completed on a color of the property of the propert	is appropriation shall be limited to eirrigated, and shall be subject to officer. Intion of water from a Fork officer. It which can be applied to benecond, or its equivalent in case of 1, 1925. In 1926 and shall or before

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.