*Permit No.____

ABSTRACT MADE

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, (Name of Applica	ant)
of	Hood River , Cou	Hood River
•	(Postoffice)	may of
State	e of, do hereby make	application for a permit to appropriate the
follow	wing described public waters of the State of Oregon, so	ubject to existing rights:
	If the applicant is a corporation, give date and place	of incorporation
		Diamond Spring
	1. The source of the proposed appropriation is	(Name of stream)
	, tributary of	Lents Creek
	•	do to apply to homoficial was is
	2. The amount of water which the applicant intend	is to apply to beneficial use is
	3. The use to which the water is to be applied is	
	and the second of the second o	(Irrigation, power, mining, manufacturing,
domestic	stic supplies, etc.)	to
	4. The point of diversion is located North 19°	6' West 471. 1 feet from the quarte
	section corner of Sec. 25 & 26, Township 2 N	Give distance and bearing to section corner)
being	g within the NW_2 of the SW_2 of Se	25 2 North c, Tp
_	(Give smallest legal subdivision)	(No. N. or S.)
R	10 East of W. M., in the county of (No. E. or W.)	Hood River
	5. The main pipe-line	to be 600 feet
	(Main ditch, canal or pipe line)	
length	th, terminating in the SW2 of the SW2 of Se (Smallest legal subdivision)	c. 25, Tp. 2 N, R. 10 E
W, M	M., the proposed location being shown throughout on th	
,, . 1,1.		
	6. The name of the ditch, canal or other works is Diamond Spring Irrigating Plant	
	premour phing firstaning from	<u> </u>
	DESCRIPTION OF W	ORKS.
Diver	ersion Works—	
	7. (a) Height of damfeet, length on to	n 16 fact length at bottom
	B.4	
	feet; material to be used and character of a	construction(Loose rock, concrete,
	Rock and brush, wasteway over dam	
masonry	ary, rock and brush, timber crib, etc., wasteway over or around dam)	
	(b) Description of headgate No h	eadgate
	(Timber, concrete, et	tc., number and size of openings)
		·····

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon.

2214(a)		
		<u> </u>
CANAL SYSTEM—		
8. (a) Give dimensions at each po	int of canal where material	ly changed in size, stating mile
rom headgate. At headgate: Width on	top (at water line)	feet; width on botton
feet; depth of water	feet; grade	feet fall per on
housand feet.		
(b) Atmiles f	rom headgate. Width on to	p (at water line)
feet; width on bottom		
gradefeet fall per one		
FILL IN THE FOLLOWING INF	ORMATION WHERE THE	WATER IS USED FOR:
Irrigation—		
9. The land to be irrigated has a to		
smallest legal subdivision, as follows:		
and the separate specific and the second of the second	Wid of the NW and	
	smallest legal subdivision which you of the Sw4,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
All in Sec. 25 T	p 2 North, Range 10 Bar	st of W.M.
	5 20 20 20 20 20 20 20 20 20 20 20 20 20	
		*
Company (A)		
		- The Control of the
		•
(If more	space required, attach separate she	et)
Power, Mining, Manufacturing, or Tra	NSPORTATION PURPOSES—	Marie Barrello de Marie de Carlos de Car Carlos de Carlos de
10. (a) Total amount of power t	o be developed	theoretical horsepowe
(b) Total fall to be utilized	feet.	
		r is to be developed
(c) The nature of the works to	y means of which the powe	7 68 60 00 woodopow
(d) Such works to be located.	(Legal subdivision)	0f Sec
Tp, R	, W. M.	
(e) Is water to be returned to		
	And the second s	·
, Sec	, Tp(No. N. or S.)	(No. E. or W.)

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

NICIPAL SUPPLY—	And the seat
	population of, and o
mated population of	••
	3, 14, and 15 in all cases) 150.
12. Estimated cost of proposed works, \$	(me ween from date of ennyowe)
	ore Two years from date of approval
	n or before
	to the proposed use on or beforers from date of approval
Duplicate maps of the proposed ditch or ot	her works, prepared in accordance with the rules
State Water Board, accompany this application	O H Rhoades
	(Name of applicant)
	Hood River, Oregon
Signed in the presence of us as witnesses:	
	Hood River, Ore.
(Name)	(Address of witness)
· · · · · · · · · · · · · · · · · · ·	
Mina Halverson (Name) Remarks: As shown on the accompany applicant's own land, and he proposed	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propes high point into a tank, and thence	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propes high point into a tank, and thence	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temporary ditches to distribute the wa
Mina Halverson (Name) As shown on the accompanies: applicant's own land, and he proposing high point into a tank, and thence over the track described in the app	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accompaphicant's own land, and he proposing high point into a tank, and thence over the track described in the app	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propes high point into a tank, and thence ever the track described in the app	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propos high point into a tank, and thence ever the track described in the app	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temporary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propos high point into a tank, and thence ever the track described in the app	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propos high point into a tank, and thence ever the track described in the app	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temporary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propos high point into a tank, and thence over the track described in the app ATE OF OREGON,	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temporary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accompany applicant's own land, and he proposed high point into a tank, and thence over the track described in the applicant applicant applicant. ATE OF OREGON, County of Maxion Ss.	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temporary ditches to distribute the wa
Mina Halverson (Name) Remarks: As shown on the accompanion applicant's own land, and he propes high point into a tank, and thence ever the track described in the applicant applicant applicant. ATE OF OREGON, County of Marion This is to certify that I have examined the	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the wa
Mina Halverson (Name) As shown on the accomp applicant's own land, and he propos high point into a tank, and thence over the track described in the app ATE OF OREGON, County of Marien This is to certify that I have examined the maps and data, and return the same for corrections.	Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the water clication.
Mina Halverson (Name) As shown on the accomp applicant's own land, and he propes high point into a tank, and thence over the track described in the app over the track descr	Address of witness) canying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the way collication. If oregoing application, together with the accompany control or completion, as follows:
Mina Halverson (Name) Remarks: As shown on the accomp applicant's own land, and he propes high point into a tank, and thence ever the track described in the app ATE OF OREGON, County of Martien This is to certify that I have examined the maps and data, and return the same for correct	Hood River, Ore. (Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temperary ditches to distribute the way plication.
Mina Halverson (Name) Remarks: As shown on the accompaphicant's own land, and he propose high point into a tank, and thence ever the track described in the appearance of the track described in the ap	Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temporary ditches to distribute the water plication. In foregoing application, together with the accompany action or completion, as follows: aution must be returned to the State Engineer, we
Mina Halverson (Name) Remarks: As shown on the accompanies applicant's own land, and he propose high point into a tank, and thence over the track described in the applicant of Marien ATE OF OREGON, County of Marien This is to certify that I have examined the maps and data, and return the same for corrections, on or before.	Address of witness) panying map and tracing, this water rises sees to pump the same some 600 feet to the by temporary ditches to distribute the water plication. In foregoing application, together with the accompany action or completion, as follows: Aution must be returned to the State Engineer, w 191
Mina Halverson (Name) Remarks: As shown on the accompanies applicant's own land, and he propose high point into a tank, and thence over the track described in the applicant of Marien ATE OF OREGON, County of Marien This is to certify that I have examined the maps and data, and return the same for corrections, on or before.	Address of witness) panying map and tracing, this water rises ses to pump the same some 600 feet to the by temporary ditches to distribute the water plication. In foregoing application, together with the accompany action or completion, as follows: aution must be returned to the State Engineer, we
Mina Halverson (Name) Remarks: As shown on the accompany applicant's own land, and he proposed high point into a tank, and thence ever the track described in the applicant of the second of the se	Address of witness) panying map and tracing, this water rises sees to pump the same some 600 feet to the by temporary ditches to distribute the water plication. In foregoing application, together with the accompany action or completion, as follows: Aution must be returned to the State Engineer, w 191

 Application No.
 3898

 Permit No.
 2214

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

\$10.05

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoin

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed 0.58 cubic feet per second, or its equivalent in case of September 15, 1914 rotation. The priority date of this permit is..... Actual construction work shall begin on or before November 20, 1915 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1916 Complete application of the water to the proposed use shall be made on or before..... October 1, 1917 20th November, 1914 WITNESS my hand this.....day of......day John H Lewis State Engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in the payment of annual fees as payment of annu