APPLICATION FOR A PERMIT

CERTIFICATE NO. 10856

To Appropriate the Public Waters of the State of Oregon

•	orty or Ashranc	(Name of applicant)	
of	Ash land (Postoffice	County of	Jack son
		, do hereby make application for a	
following	described public waters of	the State of Oregon, subject to existing a	rights:
If	the applicant is a corporation	on, give date and place of incorporation.	
•	Oxtober 3, 1874		
1. Reservo	The source of the proposed ir to be constructed un	appropriation is Ashland Creek and Application No. 11489 (Nature of Bear Creek	Reeder Gulch
2.	The amount of water which	h the applicant intends to apply to benefi	cial use is 15
	cubic feet p	per second.	e transfer de la company
3.	The use to which the water	r is to be applied is Municipal supply (Irrigation, power, mining, man	y • nufacturing, domestic supplies, etc.)
4.	The point of division is loca	ated At proposed Reeder Gulch Dam (Give distance and bearing t	o section corner)
R. 1 E	, W. M., in the count The	$\mathbb{S}\mathbb{E}^{\frac{1}{4}}_{\frac{1}{4}}$ of Sec. 20 lest legal subdivision) $ty\ of\ \mathbf{Jackson}$ to be	
miles in l		(Smallest legal subdivision)	, Tp,
R		d location being shown throughout on the	
6.	The name of the ditch, can	nal or other works is Reeder Gulch	Reservoir
		DESCRIPTION OF WORKS	
DIVERSIO	n Works—	•	
	. ,	.0 feet, length on top500	
•		sed and character of construction	
rock and br	ush, timber crib, etc., wasteway over	or around dam)	e e e e e e e e e e e e e e e e e e e
(1) Description of headgate	concrete out let with cast iron grand (Timber, concrete, etc., number and	utes. i size ôf openings)

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

CANAL	System—
-------	---------

from headgate. At headgate: Width on top (at water line) feet; depth of water thousand feet. (b) At	e) feet fall per one r feet; IS USED FOR acres, located in each which you intend to irrigate)
thousand feet. (b) At	r feet; IS USED FOR acres, located in each which you intend to irrigate)
(b) At	IS USED FOR acres, located in each
feet; width on bottomfeet; depth of wate gradefeet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision	r feet,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of	IS USED FOR acres, located in each which you intend to irrigate)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of	IS USED FOR acres, located in each which you intend to irrigate)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of	IS USED FOR acres, located in each which you intend to irrigate)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of	IS USED FOR acres, located in each which you intend to irrigate)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of	IS USED FOR acres, located in each which you intend to irrigate)
IRRIGATION— 9. The land to be irrigated has a total area of	acres, located in each
9. The land to be irrigated has a total area ofsmallest legal subdivision, as follows:(Give area of land in each smallest legal subdivision	which you intend to irrigate)
9. The land to be irrigated has a total area ofsmallest legal subdivision, as follows:(Give area of land in each smallest legal subdivision	which you intend to irrigate)
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision	which you intend to irrigate)
(If more space required, attach separate sheet)	
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 d 	avalonad
(c) The nature of the works by means of which the power is to be a	evelopea
	- £ Q
(d) Such works to be located in(Legal subdivision)	07 Sec
Tp. (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp, R	(No. E. or W.)
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	•

MUNICIPAL SUPPLY—	
11. To supply the city of Ashland	
Jackson County, having a present	population of 6,000
(Name of) and an estimated population of 10,000	in 192.31.
	<u> </u>
	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or befo	re July 1, 1928
14. Construction work will be completed on	or beforeJuly 1, 1921
15. The water will be completely applied to	the proposed use on or before July 1, 1922.
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	City of Ashland
	(Name of applicant)
	By F. H. Walker City Engineer.
Signed in the presence of us as witnesses:	
(1) F. C. Dillard (Name)	, 29 Summit Ave. Medford . Oregon. (Address of Witness)
	, 1115 West 9th, Medford, Oregon,
(Name) Remarks:	(Address of witness)
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	and the second s
County of Marion,	en e
This is to certify that I have examined the	foregoing application, together with the accompanying
	or completion, as follows:
	mpletion.
	TIGHT Y. T. P. YAAT
	<u>\</u>
	ation must be returned to the State Engineer, with
corrections, on or before August 7th	, 192.7
WITNESS my hand this7th da	
	RHEA TUDER

STATE ENGINEER.

5				
* _	Application	on	No.11518	
	Permit N	70	7985	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 21st day of May	
	1927 , at 8:00 o'clock A.M.	
	Returned to applicant for correction:	
• • • • • • • • • • • • • • • • • • •	June 7, 1927	
	Corrected application received:	
	June 11, 1927	
	Approved:	
	July 8, 1927	•
	Recorded in Book No. 27 of	
	Permits, on page7985	
	R H E A I U P E R STATE ENGINEER.	
	1 map ACFP \$10.00	
TATE OF OREGON,		
>88.		
~ · • • • •		
County of Marion,) This is to certify tha ubject to the following lim	at I have examined the foregoing application and itations and conditions: If for irrigation, this a	d do hereby grant the same, ppropriation shall be limited
This is to certify that ubject to the following lime to one-eightieth of one cubic such reasonable rotation The right herei	itations and conditions: If for irrigation, this a e foot per second, or its equivalent, for each acre i system as may be ordered by the proper state of a granted is limited to the appropriati	ppropriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland
This is to certify that ubject to the following lime to one-eightieth of one cubic such reasonable rotation The right herei	itations and conditions: If for irrigation, this a e foot per second, or its equivalent, for each acre i system as may be ordered by the proper state of	ppropriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland
This is to certify the ubject to the following lime of one-eightieth of one cubic such reasonable rotation The right hereimeek and the water st	itations and conditions: If for irrigation, this a e foot per second, or its equivalent, for each acre i system as may be ordered by the proper state of a granted is limited to the appropriati	ppropriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland
This is to certify that ubject to the following lime to one-eightieth of one cubic osuch reasonable rotation The right hereineek and the water st	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of an granted is limited to the appropriation or and in Reeder Gulch Asservoir, to be continuous to the system.	ppropriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland corstructed under Applica-
This is to certify the ubject to the following lime to one-eightieth of one cubic such reasonable rotation The right hereimeek and the water station No. 11489, Permi	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of a granted is limited to the appropriation red in Reeder Gulch Reservoir, to be constant.	ppropriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland orstructed under Applica-
This is to certify the ubject to the following lime to one-eightieth of one cubic such reasonable rotation The right herei reek and the water station No. 11489, Permi	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of an granted is limited to the appropriation or an area of the condition of the server, to be contact to the server.	propriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland orstructed under Applications tructed under Applications to be applied to bene-
This is to certify the ubject to the following lime to one-eightieth of one cubic osuch reasonable rotation The right hereiveek and the water station No. 11489, Permi	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of an granted is limited to the appropriation or an area of the second in Reeder Gulch deservoir, to be contact to the second in Reeder Gulch deservoir, to be contact to the amount with the second state of the second state of the second	propriation shall be limited irrigated, and shall be subject ficer. on of water from Ashlam constructed under Applications tructed under Application of the can be applied to bened, or its equivalent in case of
This is to certify the ubject to the following lime to one-eightieth of one cubic osuch reasonable rotation The right herei reek and the water station No. 11489, Permittion No. 11489, Permittion amount of water icial use and not to exceed otation. The priority date	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of an granted is limited to the appropriation or an eserveir, to be continuously to the serveir, to be continuously to the amount with the serveir of this permit is the serveir of this permit is the serveir of this permit is the serveir of the serveir of this permit is the serveir of the serveir of this permit is the serveir of the serveir of the serveir of this permit is the serveir of the s	propriation shall be limited irrigated, and shall be subject ficer. on of water from Ashlam constructed under Applications tructed under Application which can be applied to bened, or its equivalent in case of
This is to certify the ubject to the following lime to one-eightieth of one cubic of such reasonable rotation. The right hereineek and the water station No. 11489, Permiter amount of water icial use and not to exceed otation. The priority date and construction	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of a granted is limited to the appropriation or appropriate or appropriate or appropriated shall be limited to the amount we see this permit is some cubic feet per second of this permit is seed or appropriate or appropriate or appropriate of the amount we see this permit is seed or appropriate or appropriate of this permit is seed or appropriate or appropriate of the amount we see that the amount	ppropriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland constructed under Applications tructed under Application of the can be applied to beneat, or its equivalent in case of and shall and shall
This is to certify the ubject to the following lime to one-eightieth of one cubic of such reasonable rotation. The right hereineek and the water station No. 11489, Permiter amount of water icial use and not to exceed otation. The priority date and construction	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of an granted is limited to the appropriation or an eserveir, to be continuously to the serveir, to be continuously to the amount with the serveir of this permit is the serveir of this permit is the serveir of this permit is the serveir of the serveir of this permit is the serveir of the serveir of this permit is the serveir of the serveir of the serveir of this permit is the serveir of the s	ppropriation shall be limited irrigated, and shall be subject ficer. on of water from Ashland constructed under Applications tructed under Application of the can be applied to beneat, or its equivalent in case of and shall and shall
This is to certify the ubject to the following lime to one-eightieth of one cubic of such reasonable rotation. The right hereinesk and the water station No. 11489, Permittion No. 11489, Permittion amount of water icial use and not to exceed otation. The priority date Actual construction thereafter be prosecuted with the complete application.	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of an granted is limited to the appropriation red in Reeder Gulch Reservoir, to be contact to Ro. R 596, for municipal purposes. The appropriated shall be limited to the amount we shall be feet per second of this permit is shall be feet per second work shall begin on or before subject to the water to the proposed use shall be made of the water to the proposed use shall be water to the proposed use shall be water to the proposed use s	ppropriation shall be limited freighted, and shall be subject ficer. on of water from Ashland forstructed under Applications tructed under Application of the can be applied to beneat, or its equivalent in case of the case
This is to certify the ubject to the following lime to one-eightieth of one cubic of such reasonable rotation. The right hereimeek and the water station No. 11489, Permittion No. 11489, Permittion amount of water icial use and not to exceed totation. The priority date actual construction thereafter be prosecuted with the complete application.	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of a granted is limited to the appropriation red in Reeder Gulch Reservoir, to be continued to the appropriate the reservoir of the second state of the second of this permit is the second state of the second state o	ppropriation shall be limited firigated, and shall be subject ficer. on of water from Ashland forstructed under Applications tructed under Application of the property of the can be applied to beneat, or its equivalent in case of the
This is to certify the ubject to the following lim to one-eightieth of one cubic o such reasonable rotation The right hereimeek and the water station No. 11489, Permittion No. 11489, Permittion amount of water icial use and not to exceed estation. The priority date actual construction hereafter be prosecuted with the complete application.	itations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of an granted is limited to the appropriation red in Reeder Gulch Reservoir, to be contact to Ro. R 596, for municipal purposes. The appropriated shall be limited to the amount we shall be feet per second of this permit is shall be feet per second work shall begin on or before subject to the water to the proposed use shall be made of the water to the proposed use shall be water to the proposed use shall be water to the proposed use s	ppropriation shall be limited frigated, and shall be subject ficer. on of water from Ashland forstructed under Applications tructed under Application of the property of the