APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	J. M. White	
	(Name of Applicant)	
of	Wamic , County of Wasco (Postoffice)	,
State of	do hereby make application for a permit to appropriate	the
followin	ng described public waters of the State of Oregon subject to existing rights:	
I_{i}	f the applicant is a corporation, give date and place of incorporation	
,		
1.	. The source of the proposed appropriation is Middle Fork of Gate Creek (Name of stream)	
tributar	y of	
2	The amount of water which the applicant intends to apply to beneficial use isfor 10 A	١.
	0.25 cubic feet per second.	
3	R. The use to which the water is to be applied is	
	(Irrigation, power, mining, manufacture and interest of the control of the contro	ing,
	upplies, etc.)	
4	The point of diversion is located 300 feet North of the Southwest corner of (Give distance and bearing to section corner)	
S	South 40 of E2 NW1 NW1 Sec. 20 T 4 S R 12 E	
being wi	ithin the SE NW of Sec. 20 , Tp. 4 S (Give smallest legal subdivision) (No. N. or S.)	·
R.	2 E Wasco O. E. or W.) W. M., in the county of	
	5. The main ditch to be m	iles
	(Main ditch, canal or pipe line) h, terminating in the SE4 NV4 of Sec. 20 , Tp. 4 S (Smallest legal subdivision) (No. N. or S.)	
R	19 R) <u>.</u>
6	3. The name of the ditch, canal or other works is	
	Rock Creek, Gate Creek Ditch Co.	
	DESCRIPTION OF WORKS	
Diversi	ON WORKS—	
	Y. (a) Height of dam feet, length on top feet, length at both	tom
	feet; material to be used and character of construction(Loose rock, conc	
masonry, 1	rock and brush, timber crib, etc., wasteway over or around dam)	
	Timber one onening 2 inches wide.	•
((b) Description of headgate	

CANAL SYSTEM-

FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of	8.	(a) Give dimensions at each point of canal where n	naterially changed in size, stating miles
thousand feet. (b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water fine feet; width on bottom feet; depth of water fine feet fall per one thousand feet. 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 e smallest legal subdivision, as follows: 3\frac{1}{2} \text{ NW}_2^2 Sec. 20. T 4 S NECCT 12 We head smallest head subdivision which you intend to irrigat Pouth 40. I want to bring this water down the Middle Fork Ditch owned by W. E. Lucas, Ja Lucas, and Miles Kimmy. Application of this Middle Fork Ditch is No. 8128, J KO. 5661, then down the natural channel of Gate Creek to the headgate of the I Greek -Gate Creek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal modeliviscon) (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return (g) The use to which power is to be applied is (g) The use to which power is to be applied is	from head	gate. At headgate: Width on top (at water line)	feet; width on bottom
(b) At miles from headgale. Width on top (at water line) feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 9. The land to be irrigated has a total area of 10. acres, located in e smallest legal subdivision, as follows: St of Rt Wt Sec. 20. T 4 S Harre 12 and is cosh smallest legal subdivision which you intend to irrigate Lucas, and Miles Kinney. Application of this Middle Fork Ditch owned by W. E. Lucas, J. Lucas, and Miles Kinney. Application of this Middle Fork Ditch is 10. 8128, J. No. 5551, then down the natural channel of Gate Greek to the headgate of the i Creek -Gate Greek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. Of The admount of power to be developed (b) Total fall to be utilized (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (a) Such works to be located in (b) I food fall to be accepted to any stream? (c) I swater to be returned to any stream? (d) I food name stream and locate point of return Sec. TP. (No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is	••••••••	feet; depth of water feet;	grade feet fall per one
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of south 40. 10. acres, located in e smallest legal subdivision, as follows: 9th of 2th Wid Sec. 20. T 4 S KENNE 12 The cach smallest legal subdivision which you intend to irriget South 40. I want to bring this water down the Middle Fork Ditch owned by W. E. Lucas, J. Lucas, and Miles Kinney. Application of this Middle Fork Ditch is No. 8128, I No. 5651, then down the natural channel of Gate Creek to the headgate of the I Creek -Gate Creek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. (If more space required, attach separate sheet) POWER, Mining, Manufacturing, One Transformation Purposes— 10. (a) Total fall to be utilized (Nead) feet. (b) Total fall to be utilized (Nead) feet. (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) of Sec. TP. (No. N. or N.) (No. N. or N.) (No. N. or N.) (Ten or No.) (f) If so, name stream and locate point of return Sec. TP. (No. N. or N.) (No.	thousand ;	feet.	
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet, FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of south 40. 10. acres, located in esmallest legal subdivision, as follows: 9th of Et Wat Sec. 20. T 4 S Harris 12 and in cach smallest legal subdivision which you indeed to irrigate south 40. I want to bring this water down the Middle Fork Ditch owned by W. E. Lucas, J. Lucas, and Miles Kinney. Application of this Middle Fork Ditch is No. 8128, J. No. 5551, then down the natural channel of Gate Creek to the headgate of the I. Creek—Gate Creek Ditch Co ditch, then down their ditch by enlarging their ditch point of diversion. (If more space required, attach separate about) Power, Mining, Manufacturing, or Transfortation Purposes— 10. (a) Total amount of power to be developed theoretical horsepout (b) Total fall to be utilized (Read) feet. (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) (d) Such works to be located in (Legal subdivision) (e) Is water to be returned to any stream? (The right of the section of the	(b)	At miles from headgate. Width or	n top (at water line)
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			
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of			
9. The land to be irrigated has a total area of			,
smallest legal subdivision, as follows: Story of Bt NW4 Sec. 20. T 4 S Kange 12 Ind in each smallest legal subdivision which you intend to brigat South 40. I want to bring this water down the Middle Fork Ditch owned by W. E. Lucas, Jo Lucas, and Miles Kinney. Application of this Middle Fork Ditch is No. 6128, I No. 5651, then down the natural channel of Gate Creek to the headgate of the E Creek -Gate Creek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	IRRIGATIO	1	
smallest legal subdivision, as follows: Story of Bt NW4 Sec. 20. T 4 S Kange 12 mod in each smallest legal subdivision which you intend to irrigat South 40. I want to bring this water down the Middle Fork Ditch owned by W. E. Lucas, Jo Lucas, and Miles Kinney. Application of this Middle Fork Ditch is No. 6128, I No. 5651, then down the natural channel of Gate Creek to the headgate of the E Creek Gate Creek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	9.	The land to be irrigated has a total area of	acres, located in each
I want to bring this water down the Middle Fork Ditch owned by W. E. Lucas, J. Lucas, and Miles Kinney. Application of this Middle Fork Ditch is No. 8128, J. No. 5651, then down the natural channel of Gate Creek to the headgate of the R. Creek -Gate Creek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	smallest le S } o:	gal subdivision, as follows:	est legal subdivision which you intend to irrigate)
Lucas, and Miles Kinney. Application of this Middle Fork Ditch is No. 8128, i No. 5651, then down the natural channel of Gate Creek to the headgate of the P Creek -Gate Creek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	,		***************************************
No. 5651, then down the natural channel of Gate Creek to the headgate of the R Creek -Gate Creek Ditch Co ditch, then down their ditch by enlarging their dit the point of diversion. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
Creek -Gate Creek Ditch Co ditch, then down their ditch by enlarging their ditch the point of diversion. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			***************************************
the point of diversion. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed			
the point of diversion. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepoul (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed	Creel	·	-
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	the p		
(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		<u></u>	
(d) Such works to be located in			······
(d) Such works to be located in			
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
(b) Total fall to be utilized	Power, M		
(b) Total fall to be utilized	10.	(a) Total amount of power to be developed	theoretical horsepower.
(c) The nature of the works by means of which the power is to be developed			
(d) Such works to be located in			normer is to be developed
(Regal subdivision) Tp, R, W. M. (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return Sec, Tp, R, W. (no. N. or S.) (No. E. or W.) (No. E. or W.) (yes or No) (Yes or No) (Yes or No) (No. E. or W.)		(c) The nature of the worlds of memos of which the p	oower is to be developed
(Regal subdivision) Tp, R, W. M. (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return Sec, Tp, R, W. (no. N. or S.) (No. E. or W.) (No. E. or W.) (yes or No) (Yes or No) (Yes or No) (No. E. or W.)		/ T\ C 1	. ~
(e) Is water to be returned to any stream?	_	(Legal subdivi	sion) of Sec,
(f) If so, name stream and locate point of return, Sec, Tp, R, W. (g) The use to which power is to be applied is	<i>Tp.</i> (No	N. or S.) (No. E. or W.)	
(g) The use to which power is to be applied is, R		(e) Is water to be returned to any stream?	es or No)
(g) The use to which power is to be applied is		(f) If so, name stream and locate point of return	,
(g) The use to which power is to be applied is		, Sec, Tp	, R, W. M.
		(g) The use to which power is to be applied is	
	•••••		

Municia	PAL SUPPLY—	
1	1. To supply the city of	
		ng a present population of,
and an	(Name of) estimated population of	in 19
1.	(Answer questions 12, 13, 2. Estimated cost of proposed works, \$	
		June 1, 1924.
	4. Construction work will be completed on or	May 1 1925
		ne proposed use on or before
1	o. The water with de completely applied to the	May 1st, 1925.
т	Dumliagte many of the managed dital on other	works, prepared in accordance with the rules of
		works, prepared in accordance with the rules of
the Stat	e Water Board, accompany this application.	J. M. White,
		(Name of applicant)
		······································
.s	igned in the presence of us as witnesses:	<u> </u>
		Wamic, Oregon.
	Claude C. Speck,	(11441)
(2)	Jessie E. Lucas, (Name)	Wanic, Oregon. (Address of Witness)
R	Remarks: I am enclosing a copy o	f the description of the Middle Fork
	Ditch through which this water is	to come.
	I am a stock-holder in	the Rock Creek and Gate Creek Ditch
	Co and have stated in the appli	cation as well as possible just where
	the point of diversion is located	
	· · · · · · · · · · · · · · · · · · ·	
	<u> </u>	
STATE	OF OREGON,	
Cour	ty of Marion,	
T	This is to certify that I have examined the for	egoing application, together with the accompanying
maps an	nd data, and return the same for correction or	· completion, as follows:
<i>6</i> ′ ≜ 、 ,		p.
***************************************		-
		on must be returned to the State Engineer, with
	Oct. 9, 1924.	
	VITNESS my hand this9 day	
		Rhea Luper,
4 - 1		Ridea Luper, State Engineer.

£

Application No. 9806

Permit No. 6 5 5 4

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 day
of, 1924,
at 8:30 o'clock A M.
Returned to applicant for correction
Sept. 9, 1924.
Corrected application received
Oct. 9, 1924.
Approved:
November 28, 1924.
Recorded in Book No of
Permits, on Page6554
Rhea Luper
2 maps H. Hall

\$4.50

STATE OF OREGON,
County of Marion,

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 right herein granted is limited to the appro	priation of water from Middle
Fork of Gate Creek for irrigation purposes.	
The amount of water appropriated shall be limited to the	
use and not to exceed O.13 cubic f	eet per second, or its equivalent in case of
rotation. The priority date of this permit is	September 8, 1924.
Actual construction work shall begin on or before	November 28, 1925. and shall
thereafter be prosecuted with reasonable diligence and be comp	oleted on or before
	June 1, 1926 The 7 6/1/28
Complete application of the water to the proposed use s	shall be made on or before
	October 1, 1927
WITNESS my hand this 28thday of	November, 1924.
	Rhea Luper.

State Engineer.

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.