To Appropriate the Public Waters of the State of Oregon

	I, J.B. Rencken
of	(Name of applicant) Rt. 1 Freewater , County of Umatilla ,
	of Oregon , do hereby make application for a permit to appropriate the
jouow	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 East Branch of Mud Creek (Name of stream)
	2. The amount of water which the applicant intends to apply to beneficial use is
	cubic feet per second.
	3. The use to which the water is to be applied is
	4. The point of division is located 80 rods South and 24 rods West of the North orner of Sec. 21, Tp. 6 N.R. 35 E.
	within the $\frac{NE_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}}{\text{(Give smallest legal subdivision)}}$ of Sec. 21 , Tp . 6 N (No. N. or S.)
D D	(Give smallest legal subdivision) (No. N. or S.) 35 E. , W. M., in the county of Umatilla No. E. or W.)
(1)	
	5. The ditch XXX about 175 rods (Main ditch, canal or pipe line)
ezite s	in length, terminating in the NW SE of Sec. 16, Tp. 6 N. (Smallest legal subdivision) (No. N. or S.)
R	35. E, W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works isThe Rencken Ditch
	DESCRIPTION OF WORKS
Diver	SION WORKS—
. 6	7. (a) Height of dam feet, length on top 6 feet, length at bottom Concrete
	feet; material to be used and character of construction Concrete (Loose rock, concrete, masonry,
rock and	d brush, timber crib, etc., wasteway over or around dam)

CANAL SYSTEM—

from heads	gate.	110 modes gar	01 11 10011 011				, coo, was	
2		feet; dept	h of water	1	feet; grade	5	feet	fall per one
thousand f	eet.	•						
(b)	At		miles from	m headgate:	Width on top (at	water line)		•••••
		feet; wi	dth on botton	m	feet; dept	h of water		feet;
			·	e thousand f		·		
	•••••							
FIL	L IN	•			N WHERE THE			
IRRIGATION					00			
					20		•	
smallest le	gals 20 a	ubdivision, o	ing the	(Give area of la South Hal	nd in each smallest lega f of the Nor	l subdivision w	which you inter Quarter	of the
Sout	thea	st Quart	er of Se	c. 16, Tp	6 N.R. 35	E.W.M.	·	.:
			(If mo	re space required				
Power, Mi	INING	, Manufac	(If mo	re space required	l, attach separate sheet)			
Power, Mi	ining (a)	, MANUFAC	(If more ruring, or Tent of power	re space required RANSPORTATI	, attach separate sheet) ON PURPOSES— ed			
Power, Mi	(a) (b)	, MANUFAC Total amou	ruring, or T unt of power of	re space required RANSPORTATI to be develop (Head)	, attach separate sheet) ON PURPOSES— ed		theoretical	horsepower.
Power, Mi	(a)	, MANUFAC Total amou	ruring, or T unt of power of	re space required RANSPORTATI to be develop (Head)	, attach separate sheet) ON PURPOSES— ed		theoretical	horsepower.
Power, Mi	(a) (b) (c)	, MANUFAC Total amou Total fall t	TURING, OR To the utilized of the works	re space required RANSPORTATI to be develop (Head) s by means of	, attach separate sheet) ON PURPOSES— ed feet. which the power s	is to be dev	theoretical	horsepower.
Power, Mi	(a) (b) (c) (d)	, MANUFAC Total amou Total fall t The nature Such work	TURING, OR To the works to be locate	RANSPORTATI to be develop (Head) s by means of	, attach separate sheet) ON PURPOSES— ed	is to be dev	theoretical	horsepower.
Power, Mi	(a) (b) (c) (d)	, MANUFAC Total amou Total fall t The nature Such work , R(No.	ruring, or To the works of the works to be locate	re space required RANSPORTATI to be develop (Head) s by means of	attach separate sheet) ON PURPOSES— ed	is to be dev	theoretical	horsepower.
Power, Mi	(a) (b) (c) (d) (or s.) (e)	, MANUFAC Total amou Total fall t The nature Such work , R	of the works to be locate to be returned	re space required RANSPORTATI to be develop (Head) s by means of ed in	(Legal subdivision)	is to be dev	theoretical	horsepower.
Power, M1 10. Tp(No. N.	(a) (b) (c) (d) (e) (f)	, MANUFAC Total amou Total fall t The nature Such work , R(No. Is water to If so, nam	of the works s to be locate E. or W.) be returned e stream and	re space required RANSPORTATI to be develop (Head) s by means of ed in	(Legal subdivision) m?(Yes or No) t of return	is to be dev	theoretical	horsepower.
Power, M1 10. Tp(No. N.	(a) (b) (c) (d) (e) (f)	, MANUFAC Total amou Total fall t The nature Such work, R(No. Is water to If so, nam, Sec	ruring, or To the works of the works to be locate to be returned to stream and	re space required RANSPORTATI to be develop (Head) s by means of ed in	(Legal subdivision)	is to be dev	theoretical veloped of Sec	horsepower.

MUNICIPAL SUPPLY—		
11. To supply the city of		
(Name of) County, having a present		
and an estimated population of	in 192	·•
(Answer questions 12,	13, 14, and 15 in a	all cases)
12. Estimated cost of proposed works, \$	practica	ally completed
13. Construction work will begin on or bef	fore	11
14. Construction work will be completed or	n or before di	tch is all completed
15. The water will be completely applied to	o the proposed	use on or before
August, 193		·
Sket c h m a p		
But the maps of the proposed ditch or other	ier works, prep	pared in accordance with the rules of t
State Engineer, accompany this application.		
	J.B. R	ENCKEN (Name of applicant)
,		,,
Signed in the presence of us as witnesses:		
(1) FAYE STAGGS (Name)	Free 8	ater.Ore.
* * * * * *		
(2) L.L. Reineman (Name)	., do	do (Address of witness)
Remarks:	•	
	•••••	
		· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,)		
\ss.		
County of Marion,)		
	foregoing appl	lication, together with the accompanyi
This is to certify that I have examined the		
This is to certify that I have examined the naps and data, and return the same for correction	or completion	ı, as follows:
	or completion	ı, as follows:
	or completion	r, as follows:

In order to retain its priority, this application must be returned to the State Engineer, with

corrections, on or before, 192.....,

ъ)

STATE ENGINEER,

7-p. 181 d.

Application No. 12239

Permit No. 8596

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 2nd day of Aug.	
	1928, at 1:00 o'clock P.M.	
	Returned to applicant for correction:	
All the State of t		
	Corrected application received:	
•	Approved:	
	September 8, 1928	
	Recorded in Book No. 28 of	
	Permits, on page 8596	
	RHEA LUPER	
	STATE ENGINEER.	
	\$9 •50	
STATE OF OREGON,		
County of Marion,	8.	
• ,		
This is to certify t	hat I have examined the foregoing application and do hereb	y grant the same,
This is to certify t subject to the following li	hat I have examined the foregoing application and do hereb mitations and conditions: If for irrigation, this appropriation	y grant the same, on shall be limited
subject to the following li to one-eightieth of one cub	hat I have examined the foregoing application and do hereby mitations and conditions: If for irrigation, this appropriation ic foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer.	on shall be limited
subject to the following li to one-eightieth of one cub to such reasonable rotatio	mitations and conditions: If for irrigation, this appropriation ic foot per second, or its equivalent, for each acre irrigated, a	on shall be limited nd shall be subject
subject to the following li to one-eightieth of one cub to such reasonable rotatio The right	mitations and conditions: If for irrigation, this appropriation ic foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer.	on shall be limited nd shall be subject iation of water
subject to the following li to one-eightieth of one cub to such reasonable rotatio The right	mitations and conditions: If for irrigation, this appropriation ic foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer. herein granted is limited to the appropr	on shall be limited nd shall be subject iation of water
subject to the following li to one-eightieth of one cul to such reasonable rotatio The right from the East 1	mitations and conditions: If for irrigation, this appropriation ic foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer. herein granted is limited to the appropr	on shall be limited and shall be subject in ation of water es.
subject to the following li to one-eightieth of one cul to such reasonable rotation The right from the East I	mitations and conditions: If for irrigation, this appropriation for each acre irrigated, a new system as may be ordered by the proper state officer. herein granted is limited to the appropriated of Mud Creek for irrigation purpose ter appropriated shall be limited to the amount which can be seen as a superior of the appropriated shall be limited to the amount which can be seen as a superior of the amount which can be seen as a supe	on shall be limited and shall be subject is ation of water es.
subject to the following li to one-eightieth of one cul to such reasonable rotatio The right from the East I	mitations and conditions: If for irrigation, this appropriation for each acre irrigated, a new system as may be ordered by the proper state officer. herein granted is limited to the appropriation of Mud Creek for irrigation purpos	on shall be limited and shall be subject is ation of water es.
subject to the following li to one-eightieth of one cul to such reasonable rotatio The right from the East I The amount of war ficial use and not to excee	mitations and conditions: If for irrigation, this appropriation for each acre irrigated, a new system as may be ordered by the proper state officer. herein granted is limited to the appropriated of Mud Creek for irrigation purpose ter appropriated shall be limited to the amount which can be seen as a superior of the appropriated shall be limited to the amount which can be seen as a superior of the amount which can be seen as a supe	on shall be limited and shall be subject is ation of water es. e applied to beneuivalent in case of
subject to the following li to one-eightieth of one cul to such reasonable rotatio The right from the East I The amount of war ficial use and not to exceed	mitations and conditions: If for irrigation, this appropriation for the persecond, or its equivalent, for each acre irrigated, as a system as may be ordered by the proper state officer. herein granted is limited to the appropriate of Mud Creek for irrigation purposes the appropriated shall be limited to the amount which can be considered to the amount which can be consid	on shall be limited and shall be subject is ation of water es.
subject to the following li to one-eightieth of one cul to such reasonable rotatio The right from the East I The amount of war ficial use and not to exceed rotation. The priority dat Actual construction	mitations and conditions: If for irrigation, this appropriation for foot per second, or its equivalent, for each acre irrigated, as a system as may be ordered by the proper state officer. herein granted is limited to the appropriate of Mud Creek for irrigation purposes the appropriated shall be limited to the amount which can be calculated as a cubic feet per second, or its equation of this permit is August 2, 1928	on shall be limited nd shall be subject iation of water es. e applied to bene- uivalent in case of
subject to the following li to one-eightieth of one cul to such reasonable rotation The right from the East I The amount of war ficial use and not to exceed rotation. The priority dat Actual construction thereafter be prosecuted to	mitations and conditions: If for irrigation, this appropriation for foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer. herein granted is limited to the appropriate of Mud Creek for irrigation purpose ter appropriated shall be limited to the amount which can be considered to this permit is August 2, 1928 he work shall begin on or before September 8, 1929	on shall be limited nd shall be subject iation of water es. e applied to bene- uivalent in case of
subject to the following li to one-eightieth of one cul to such reasonable rotation The right from the East I The amount of war ficial use and not to exceed rotation. The priority dat Actual construction thereafter be prosecuted of	mitations and conditions: If for irrigation, this appropriation for foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer. herein granted is limited to the appropriate of Mud Creek for irrigation purposes the appropriated shall be limited to the amount which can be completed on or before second, or its equivalent to this permit is August 2, 1928 a work shall begin on or before september 8, 1929 with reasonable diligence and be completed on or before second.	on shall be limited and shall be subject is tion of water es.
subject to the following list to one-eightieth of one cult to such reasonable rotation. The right from the East I The amount of was ficial use and not to exceed rotation. The priority data Actual construction thereafter be prosecuted as Complete application.	mitations and conditions: If for irrigation, this appropriation of foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer. herein granted is limited to the appropriate of an example of the exa	on shall be limited and shall be subject is tion of water es.
subject to the following list one-eightieth of one cult to such reasonable rotation. The right from the East I The amount of was ficial use and not to exceed rotation. The priority data Actual construction thereafter be prosecuted a Complete application.	mitations and conditions: If for irrigation, this appropriation of foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer. herein granted is limited to the appropriate of an example of Mud Creek for irrigation purposes and the appropriated shall be limited to the amount which can be considered as a cubic feet per second, or its equation of this permit is a sugust 2, 1928 and work shall begin on or before september 8, 1929 and the analysis of the water to the proposed use shall be made on or before on of the water to the proposed use shall be made on or before the consideration of the water to the proposed use shall be made on or before the consideration of the water to the proposed use shall be made on or before the consideration of the water to the proposed use shall be made on or before the consideration of the water to the proposed use shall be made on or before the consideration of the water to the proposed use shall be made on or before the consideration of the water to the proposed use shall be made on or before the consideration of the water to the proposed use shall be made on or before the consideration of the consideration of the water to the proposed use shall be made on or before the consideration of the consideratio	on shall be limited and shall be subject is ation of water es. e applied to benewivalent in case of and shall and shall
subject to the following list one-eightieth of one cult to such reasonable rotation. The right from the East I The amount of was ficial use and not to exceed rotation. The priority data Actual construction thereafter be prosecuted a Complete application.	mitations and conditions: If for irrigation, this appropriated one foot per second, or its equivalent, for each acre irrigated, an system as may be ordered by the proper state officer. herein granted is limited to the appropriated of Euclidean Creek for irrigation purposes. ter appropriated shall be limited to the amount which can be described as a cubic feet per second, or its equive of this permit is August 2, 1928 In work shall begin on or before September 8, 1929 with reasonable diligence and be completed on or before	on shall be limited and shall be subject is ation of water es. e applied to benewivalent in case of and shall and shall

er armovine www