APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

,	I, J. 부. Weaver (Name of applicant)
of	, County ofnion
	f, do hereby make application for a permit to appropriate the
•	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 a spring or drain (Name of stream)
	tributary of
	2. The amount of water which the applicant intends to apply to beneficial use is about five
	s inches cubic feet per second.
	3. The use to which the water is to be applied is Irrigation & stock water (Irrigation, power, mining, manufacturing, domestic supplies, etc.
	4. The point of division is located .62 rods East and 126 rods South of N.W. corner (Give distance and bearing to section corner)
Sectio	n 18, Tp. 4 S. Range 40 E. W. M.
heina	within the S. W. 7 of H. West 7 of Sec. 18
	within the S. W. of N. West of Sec. 18 , Tp. 4.3. (Give smallest legal subdivision) (No. N. or S.)
R4	O. E. or W.)
	5. The Main ditch to be twelve rods (Main ditch, canal or pipe line)
miles v	in length, terminating in the Swa of N.W. of Sec. 18 , Tp. 4.S. (No. N. of S.)
R	40 W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works isunnamed
* ** " '	DESCRIPTION OF WORKS
DIVERS	SION WORKS—
	7. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction (Loose rock, concrete, masonr
rock and	i brush, timber crib, etc., wasteway over or around dam)
* * * * *	(b) Description of helidgate(Timber, concrete, etc., number and size of openings)
	These forms can be secured without charge

CANAL SYSTEM—

	te.	At headgate:	Width on top	(at water li	ne)		$feet; \ width$	on bottom
·		feet; depth	of water		feet; grade		feet 1	all per one
thousand fee	t.							
(b) A	4t		. miles from he	eadgate: Wid	th on top (at u	vater line)		
		feet; widt	h on bottom		feet; depth	of water.		feet;
grade		feet	fall per one th	ousand feet.				
				·				·
								-
FILL	įN	THE FOLLO	OWING INFO	RMATION W	HERE THE V	VATER IS	USED FO	R
IRRIGATION-	_							
9. T	he l	and to be irrig	gated has a tota	al area of	two		acres, locat	ed in each
smallest lege	al si	ubdivision, as	follows: SW.	of NW a	ec. 18 Tp. 4	S. R. subdivision w	40 E. W.	to irrigate)
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	·		· · · · · · · · · · · · · · · · · · ·					
			(If more sp	pace required, att	ach separate sheet)			
Power, Min	NING	, MANUFACTU	(If more sp	pace required, att	ach separate sheet)			
Power, Min) IIING (a)	, MANUFACTU	(If more sported of power to be	nace required, att. SPORTATION See developed	ach separate sheet)			
Power, Min) IIING (a)	, MANUFACTU	(If more sp	nace required, att. SPORTATION See developed	ach separate sheet)			
Power, Min	(a)	, MANUFACTU Total amoun Total fall to	(If more sponsors) URING, OR TRAN t of power to be utilized	oace required, att. SPORTATION See developed (Head)	ach separate sheet)		theoretical	horsepower
Power, Min	(a) (b) (c)	, MANUFACTU Total amoun Total fall to The nature o	(If more sponsors of power to be utilized	oace required, attained and the second secon	PURPOSES— Seet. ich the power is	s to be dev	theoretical i	horsepower
Power, Min	(a) (b) (c)	, MANUFACTU Total amoun Total fall to The nature o	(If more sport of power to be utilized	oace required, attestions of wheelees of w	eet.	s to be dev	theoretical i	horsepower
Power, Min 10.	(a) (b) (c) (d)	, MANUFACTU Total amoun Total fall to The nature o Such works, R	(If more sponsors) URING, OR TRAN t of power to be utilized f the works by to be located in W. M.	oace required, att. SPORTATION Oe developed (Head) means of wh	ach separate sheet) PURPOSES— eet. ich the power i	s to be dev	theoretical i	horsepower
Power, Min 10. Tp(No. N. o	(a) (b) (c) (d) (rs.) (e)	, MANUFACTU Total amoun Total fall to The nature o Such works, R(No. E.	(If more spontage) URING, OR TRANT to f power to be utilized f the works by to be located in, W. M. M. Or W.) De returned to	oace required, attended to the developed of the developed	ach separate sheet) PURPOSES— leet. ich the power i	s to be dev	theoretical i	horsepower
Power, Min 10. Tp	(a) (b) (c) (d) (rs.) (e) (f)	, MANUFACTU Total amoun Total fall to The nature o Such works, R(No. E. Is water to b If so, name	(If more sport of the works by to be located in, W. M. or W.) De returned to stream and located	oace required, att. ISPORTATION OF developed (Head) means of wh I. any stream? ocate point of	ch separate sheet) PURPOSES— leet. (Legal subdivision) (Yes or No) return	s to be dev	theoretical i	horsepower
Power, Min 10. Tp(No. N. o	(a) (b) (c) (d) (rs.) (e) (f)	, MANUFACTU Total amoun Total fall to The nature o Such works, R(No. E. Is water to b If so, name, Sec	(If more sponsors of the works by to be located in the work) The returned to stream and located and l	nace required, att. NSPORTATION De developed (Head) means of wh any stream? Ocate point of	ach separate sheet) PURPOSES— leet. ich the power i	s to be dev	theoretical i	horsepower

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	t population of
(Name of) and an estimated population of	in 192
 	
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or bef	ore
14. Construction work will be completed on	or before
•	o the proposed use on or before
	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	(Signed) J. B. Weaver (Name of applicant)
Signed in the presence of us as witnesses:	
(1) Thos. Birshin, (Name)	(Address of witness)
(2) E, E, Cline	(Address of witness)
(Name) Remarks:	(Address of witness)
STATE OF OREGON, $_{ss}$.	
County of Marion,	en lange open de met de state ûste de k
This is to certify that I have examined the	foregoing application, together with the accompanyin
maps and data, and return the same for correction	n or completion, as follows:
	cation must be returned to the State Engineer, wit
corrections, on or before	
WITNESS my hand this di	ay of, 192

Application	No	11426	
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Permit No. 7933

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument we office of the State Eng	as first received in the ineer at Salem,Oregon,	
	on the 19th day	of April ,	
	1927., at		
	Returned to applicant	for correction:	
	Corrected application i	received:	
	Approved:		
	Nav 26th: 1927.		
		No 26 of	
	Permits, on page793	t .	
		U.P.E.R. STATE ENGINEER.	
· · · · · · · · · · · · · · · · · · ·	1 map ACFP	\$ 3.30	
STATE OF OREGON	•	******	
	`\\ss.		
County of Marion,	,		
The right herein	ation system as may be ordered is limited to igation purposes including	the appropriation of wat	er from A Spring
	The state but begins the state.	<u></u>	
·	water appropriated shall be l		And the second s
	cceed	:	its equivalent in case of
rotation. The priority	date of this permit isApp	ril 19, 1927,	
Actual construc	ction work shall begin on or b	efore May 26, 1928,	
thereafter be prosecut			
	ted with reasonable diligence	and be completed on or before	and shall
	cation of the water to the prop	 posed use shall be made on or	and shall
	cation of the water to the prop hand this26th day o	of	and shall June 1, 1929. before October 1, 1930
	cation of the water to the prop hand this26th day o	 posed use shall be made on or 	and shall June 1, 1929. before October 1, 1930

This form approved by the State Water Board, March 11, 1909.