RECEIVED JUL3 1 1970 STATE ENGINEER

AMENDED bynepediat deder

v. v. 51 pg. 440

*APPLICATION FOR PERMIT

or PERMIT WENDED BY

To Appropriate the Public Waters of the State of Oregon

I, The City of Canby, Oregon (Name of applicant)	-
of P. O. Box D Canby, Oregon	
State ofOregon do hereby make application for a permit to appropriate the	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporationFab15.,1893	
City of Canby - Clackamas County	٠ ١
1. The source of the proposed appropriation isMolalla River (Name of stream)	. 01
, a tributary of Molalla River	
2. The amount of water which the applicant intends to apply to beneficial use is 102	r. De
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	. 3
**3. The use to which the water is to be applied isan_augmentation_of_the_Canby	
Municipal Water Supply	
4. The point of diversion is located 2100 ft. No. and 2200 ft. Women from the S.E.	
corner of Section 32, Township 3 South, Range 1 East Willamette Meridian (Section or subdivision)	
(Section or subdivision)	
	•
n ·	•
(If preferable, give distance and bearing to section corner)	•
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	•
being within the N.W. 1 / S.E. 1 of Sec. 32 , Tp. 3 S. (Give smallest legal subdivision)	.,
R. 1 E. W. M., in the county of Clackamas	
5. The pipe line to be approx. 1300 ft. (Main ditch, canal or pipe line)	. .
in length, terminating in the S.W. 1 / S.E. 1 of Sec. 32 , Tp. 3 S. (Smallest legal subdivision)	
R. 1 E. W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bottom	r
feet; material to be used and character of construction	 7.
rock and brush, timber crib, etc., wasteway over or around dam)	••
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description a portable 700 Gp m contrift	cal
gas powered pump. Power is a Wisconsin V-1 36 hp gas engine (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

¥
1970
Á
1.0
1,7

al System or	-			35453
	:		of canal where materially changed	1
dgate. At hea	dgate: width on t	top (at wate	er line)	feet; width on bottom
ousand feet.			feet; grade	
			headgate: width on top (at water	
	feet; width on be	ottom:	feet; depth of wa	ter feet;
	feet fall	-	•	
(c) Lengt	h of pipe, 1300) +=f	t.; size at intake, six	in.; size at ft.
om intake	in.;	size at place	e of use in.; diffe	erence in elevation between
itake and place	of use, 14	ft.	Is grade uniform?	Estimated capacity,
1.55	sec. ft.	•	. City of Canhy	. Municipal Water S
8. Locatio		rrigated, or	place of use City of Canby	, Mailtipal water
Township.	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S.	1 E.	27	NW4/SW4; W% NW4	40
3 S.	n	28	SEI/NEI ; SEI ALL SWI/SWI; NEW NEW	2\u0
3 S.	11	29	SE½/SE½	40
3 S.	14	32	E 2 Sec. : E/25 W4	320
3 8.	11	33	ALL	640
3 8.	11	34	W출/NW출 SW출/SE축 (cometery)	120
lı S.	Ħ	4	Nasec & NW1/SW1	360
4 S.	m .	5	NE4 SEL/NE	120
4 S.	n	5	ne¼/se¾	40
			,	
	1		ace required, attach separate sheet)	
(a) Cł	naracter of soil	······	Sandy Loam	
(b) K	ind of crops raise	d	Municipal Water Suppl	y
Power or Minin	•			
•			eveloped	
(b) Q	uantity of water t	to be used fo	or powersec.	.ft.
(c) To	otal fall to be util	ized	(Hend) feet.	•
(d) T	he nature of the t	vorks by me	eans of which the power is to be d	leveloped
•••••••				
(e) St	uch works to be l	ocated in	(Legal subdivision)	of Sec,
	, R			•
•			stream?(Yes or No.)	
			point of return	
••••••	· · · · · · · · · · · · · · · · · · ·	, Dec	······································	40
			e upplied is	

10. (a) To supply the city of Ce	anby, Oregon
Clackamas County, having a pres	· · · · · · · · · · · · · · · · · · ·
(Name of) d an estimated population of	
(b) If for domestic use state number (of families to be suppliedJune 1970 = 1233
F /	11, 13, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	•
12. Construction work will begin on or before	ore 7/15/70
13. Construction work will be completed on	or before
14. The water will be completely applied to	the proposed use on or before7/24/70
	(Signature of applicant) Asst. Supt. Public Works Cont
	ast Supt Public Works Conty
Remarks: This project was do	one to augment the supply of the
	s pumped into a large settling
	ravel beds and into the citys!
	lon tubes. This is at the present time
	ll be used only until the water
only a temporary measure and wi	Int that the collection tubes will
only a temporary measure and witable in the ground is to a poi	
only a temposary measure and witable in the ground is to a point pick up water again.	
only a temporary measure and witable in the ground is to a point pick up water again.	nt that the collection tubes will
only a temporary measure and witable in the ground is to a point pick up water again.	int that the collection tubes will
only a temporary measure and witable in the ground is to a point pick up water again.	nt that the collection tubes will
only a temporary measure and witable in the ground is to a point pick up water again.	nt that the collection tubes will
only a temporary measure and witable in the ground is to a point pick up water again.	nt that the collection tubes will
only a temporary measure and witable in the ground is to a point pick up water again.	nt that the collection tubes will
only a temporary measure and witable in the ground is to a point pick up water again.	nt that the collection tubes will
only a tempowary measure and witable in the ground is to a point up water again.	nt that the collection tubes will
only a temporary measure and witable in the ground is to a point up water again. PATE OF OREGON, ss.	nt that the collection tubes will
conly a tempowary measure and witable in the ground is to a point up water again. CATE OF OREGON, County of Marion, Ss.	Int that the collection tubes will
only a tempowary measure and witable in the ground is to a point up water again. ATE OF OREGON, County of Marion, This is to certify that I have examined the	e foregoing application, together with the accompanying
conly a tempowary measure and witable in the ground is to a point up water again. CATE OF OREGON, and a state of the stat	e foregoing application, together with the accompanying
County of Marion, This is to certify that I have examined the appearance and data, and return the same for	e foregoing application, together with the accompanying
conly a temporary measure and witable in the ground is to a point pick up water again. CATE OF OREGON, Sss. County of Marion, Sss. This is to certify that I have examined the aps and data, and return the same for	e foregoing application, together with the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have examined the aps and data, and return the same for	e foregoing application, together with the accompanying ection and completion
only a temporary measure and witable in the ground is to a point up water again. TATE OF OREGON, County of Marion, This is to certify that I have examined the aps and data, and return the same for	e foregoing application, together with the accompanying ection and completion



By Day Jehousek ASSISTANT

BOYD

STATE OF OREGON, Ss. County of Marion, Ss.

		RIGHTS and the follow nted is limited to the an			***	eficial use
l shall 1	not exceed 10.	Cubic feet pe	er second m	easured at the	point of diversio	n from the
eam, or	· its equivalent in	case of rotation with o	ther water	users, from	Molalla Rive	er
••••••						······································
••••••				••••••		
The	use to which this	s water is to be applied	is	municipal us	<u>se</u>	
••••••			· ,		·····	
If fo	or irrigation, this	appropriation shall be li	imited to		of one cu	bic foot per
		each acre irrigated	;		-	•
	,					
			·····)	
		-, -, -, -, -, -, -, -, -, -, -, -, -, -				
	^	······································				-
				••••••		
	•••••		•••••	••••••	•••••••	•••••••
•••••		5.1 - A	5. p. 1	n e e tint e	a paletta a co	· • ()
		. Mark	······································	1.2%	41 4 - 4	, , , , , , , , , , , , , , , , , , ,
		reasonable rotation sys July 31 his permit is December	. 1970 for	.5.0 cfs. ar	nd	уусет.
		work shall begin on or	•• ,.			and shall
		ith reasonable diligence				
•	nplete application	of the water to the pro	posed use si	iall be made on	or before Octobe	T 1. 1974
WIT	Extended to Oct. 198 TNESS my hand t	Extended to October 1, 1990, this 23rd day		rember 0c	, 1971.	ed to Oct. 1978
				la s	Meel	E ENGINEER
						١
		ion,			. 2	8
	LIC	ed in Oreg	. :		KNGINEE	8
553	E PUBLIC STATE	received in the Salem, Oregon	, .	T T	TATE	page
354		irst r		\$ 19	Vo. 35453 WHEELER	
_	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon on the ISL day of IN M.	nt:	November 23,	. No.	, Y
No.	PE ROPRI ERS (ment we rate Engi	Returned to applicant:	iquex.	Recorded in book No. mits on page H	n No.
Permit No.	PI APPROPI WATERS OF	nstrumen the State '/5 f. da t &:'00	t to ap	1 . 1	Recorded in bo	mage Basin No.
P	TO	This instraction of the Instraction of the Instraction on the Instruction of the Instruction of	urned	Approved	Recor mits	in age
		on t	Reti	App	Per	, C

State Printing 96137