STATE ENGINEER SALEM, OREGON ASSIGNED, See Miso. Rec., Vol. 6 Page 1497

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, Donald Warriner	
(Name of applican	D /
of P.O. BOX 113	, Roseburg
(Mailing address)	City
of P.O. Box 115 (Mailing address)  State of O1-C9011 ,97470, do hereby make (Zip Code)	e application for a permit to appropriate the
following described public waters of the State of Oregon, SU	BJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	incorporation
1. The source of the proposed appropriation isUh	17 9 M e d (Name of stream)
, a tributary of	Pock Creek
2. The amount of water which the applicant intends to	apply to beneficial use is 0.055
cubic feet per second(If water is to be used from more	than one source, give quantity from each)
3. The use to which the water is to be applied is O. C. (Irrig. O. 035 Irrigation (All-Can be Com	ation, power, mining, manufacturing, domestic supplies, etc.)
0.035 Irriggrion All Can be Com	brued for FIRE PROTECTION);
4. The point of diversion is located 962 ft. Nors  corner of SW 14-NW 14-Sec. 1, T265  (Section or subdiversion is located 962 ft. Nors  (Nors)	and 1.75 ft. W from the N.W
corner of SW 14-NW 14-Sec. 1, 7265 (Section or subdiv	$P = W$ $W \cdot M$
The Second point of diversion is lo	ocated 220 ft. N and
990 FT. E. From the N.W. Corn	er of SW/4 NW/4 Sec. 1.
990 FT. E. from the N.W. Corn  (The above mentioned IV.M. Corner  (If preferable, give distance and bearing to  B.L.M. Cadastral Survey date  (If there is more than one point of diversion/each must be described a within the #2 NW 14 NW 14	section corner)
(If there is more than one point of diversion/each must be described to the state of the state o	bed. Use separate sheet if necessary)
(Give smallest legal subdivision)	(N. or S.)
R. 3 W., W. M., in the country of Douglas	
5. The Pipe line (Main ditch, canal or pipe line)	to be 4, 840 FT. (Miles or feet)
5. The	of Sec, Tp, [N. or S.)
R	n throughout on the accompanying map.
DESCRIPTION OF W	ORKS
6 (a) Height of dam feet, length on	top feet, length at bottom
feet; material to be used and character of co	nstruction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
, ,,	
Description of headgate(Timber, con	ncrete, etc., number and size of openings)
(c) If water is to be pumped give general description	GFAVIT V (Size and type of pump)
(Size and type of engine or motor to be used, total he	and water is to be lifted, etc.)
	***************************************

tunicipal of Domestic Supply—	
10. (a) To supply the city of	······································
County, having a prese	ent population of
id an estimated population of	in 19
(b) If for domestic use state number o	f families to be suppliedONE
(Annuar questions)	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
11. Estimated cost of proposed works, \$	C 1/2 / Cin use since 196
12. Construction work will begin on or befo	re Completed (in use since 196
13. Construction work will be completed on	or before
14. The water will be completely applied to	the proposed use on or before HAS been
In use Since 1960.	
	Cloudle H. Marriner
•	(Signature of applicant)
The Control Prince	e at the first diversion
15 3/4". At the Second	, ,
und a 1/4" pipe. There is	s no dam or structure
involved. Since There i	s no pump involved it is
doubt ful that the flor	V from the Three pipes
	gallons per minute,
WOULD EVER EXCEED 20	GALIONS PER MINUTE.
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All 3 pipes are gray	vity.
All 3 pipes are grain	vity.
All 3 pipes are grain	vity.
All 3 pipes are grain	vity.
All 3 pipes are gras	vity.
All 3 pipes are gras	vity.
TATE OF OREGON, Ss. County of Marion,	vity.
TATE OF OREGON, Ss.  County of Marion, St.  This is to certify that I have examined the	vity.
TATE OF OREGON, Ss.  County of Marion, St.  This is to certify that I have examined the	e foregoing application, together with the accompanying
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STATE OF OREGON,  County of Marion,  This is to certify that I have examined the maps and data, and return the same for	e foregoing application, together with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion  Silication must be returned to the State Engineer, with the accompanying rection and completion



STATE OF OREGON, County of Marion, ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and sh	The right herein g	ranted is limited to the format of the forma	e amount of water t per second measu	which can be appl	f diversion from the
:	The use to which t	this water is to be appl	ied is domestic t	use for 1 family	, stock and
•		.01 cfs for domest			•
		his appropriation shall			
		for each acre irrigated			
		acre feet per ac			
ULON	season of eac	h year,		······································	
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and sh	uall be subject to	such reasonable rotation	on sustem as mav	be ordered by the	proper state officer.
	-	of this permit is	-		,
		on work shall begin on			4 and shall
		l with reasonable dilig			
		tion of the water to the			
		nd this 30th day		, 1973.	
			de	- she	Ou .
					STATE ENGINEER
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SI	PUBLIC	t Salem, Or		73 36529	STATE ENGINEER  Page 28 F.
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8	RMIT LATE THE OF THE OREGON	neer a		70.	WHEE
	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	nt wa Engi 1y of	icant:	sh 30, ook No.	CHRIS L. WHEELER st stin No
it No	PROF TERS	rumer State '7 do	appli	March I in book page	Sin N
Permit No.	'	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27.49 day of September, 1921, at 8:20 o'clock	Returned to applicant: - Approved:	March 30, Recorded in book No. mits on page	CHRIS I
	T OI	This fice of the ZL.,	Returned t	Recorded Permits on	ganac
		on of 19,	Re Ap	Pe	Sec Carrie

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