*APPLICATION FOR PERMIT

CERTIFICATE NO. 38443

To Appropriate the Public Waters of the State of Oregon

I	, Clare		***************************************	/Mama of applica					
of	Route	3, Box	1540, Trai	(Name of applica					
		(Mailing addres	, do						
			rs of the State o						
	_								
1	j ine applicar	ii is a corpo	ration, give d ate	: and place o	j incorpo	ration		••••••••••••	•••••••
					••••••			A.	************
1	l. The source	of the prope	osed approp ri atio	on is	M	ill Cre	eck stream)		***********
			, a	tributary of	N.	Fk. Ro	gue Riv	rer	
2	2. The amoun	t of water u	which the applica	int intends to	apply to	beneficial	use is	0.0)2
cu bic f	eet per second	l	(If water is to	he used from mor	o then one co	die euen	tity from each)		••••••
			vater is to be app					ilies	3
	. The ase to	wither the a	with is to be up.	(Ir	rigation, powe	er, mining, man	ufacturing, dome	estic suppli	es, etc.)
Nye :	Ditch				••••••				
. 4	The point of	of diversion	is located27.	29 ftE	a and	1921ft	N fro	om the	.SW
corner	of Sec	tion 28,							
				(Section or sub-	division)				
								••••••	
	(If t		(If preferable, give dis	stance and bearing	to section cor	mer)	necessary)		
	-	here is more than	(If preferable, give di	stance and bearing	to section cor	mer)		32	.s.,
being u	vithin the	here is more than	one point of diversion, 4 SE4 ve smallest legal subdiv	stance and bearing each must be desc	to section corribed. Use se	parate sheet if 1		32 32	.S.,,
being v	vithin the E. W. 1	here is more than NW (Gi M., in the co	(If preferable, give distance one point of diversion, SEM ve smallest legal subdiventy of Jack.	stance and bearing each must be descrision) SONs	to section corribed. Use se	parate sheet if s	Тр.		
being v	vithin the, W. 1 5. or W.) 5. The	here is more than NW (Gi M., in the con Nye (Me	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and pain ditch, canal or pipe legal	stance and bearing each must be descrision) SONs	to section corribed. Use sec of Sec to	parate sheet if r	, Tp.	iles	(appro
being v R	vithin the, W. 1 5. E, W. 1 5. The th, terminatin	here is more than NW (Gi M., in the con Nye (Ms	(If preferable, give discone point of diversion, % SE% ve smallest legal subdiventy of Jack, Ditch and pain ditch, canal or pipe legal (Smallest legal)	stance and bearing each must be descrision) SONs cipeline line) EW subdivision)	to section corribed. Use sec of Sec to	parate sheet if a	6 M (Miles or s	iles leet) 33	(appro
being v R	vithin the, W. 1 5. E, W. 1 5. The th, terminatin	here is more than NW (Gi M., in the con Nye (Ms	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and pain ditch, canal or pipe legal	stance and bearing each must be descrision) SONs cipeline line) EW subdivision)	to section corribed. Use sec of Sec to	parate sheet if a	6 M (Miles or s	iles leet) 33	(appro
being v R	th, terminating E. or W.)	here is more than NW (Gi M., in the con Nye (Ms ag in the W. M., the	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and pain ditch, canal or pipe legal subdiv (Smallest legal subdiv	stance and bearing each must be descrision) SONs cipeline line) E	to section corribed. Use sec of Sec to	parate sheet if a	6 M (Miles or s	iles leet) 33	(appro
being v R	thin the, W. 1 The, The, th, terminating E, (E. or W.) Oitch Dive ion Works—	M., in the come than NW (Gir) M., in the come Nye (Ms) and in the	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and pain ditch, canal or pipe legal subdiv (Smallest legal subdiv	stance and bearing each must be descrision) SONs cipeline line) E-14 subdivision) on being show	to section corribed. Use section of Section to Section through	parate sheet if and the	6 m (Miles or s	iles3333ying mo	S, ip.
being v R	thin the	M., in the come than NW (Gir M., in the come Mye (Ms) and in the	(If preferable, give distance one point of diversion, Market SEM ve smallest legal subdiventy of Jack Ditch and pain ditch, canal or pipe in NEM Name (Smallest legal subdiventy of DESCRI	stance and bearing each must be descrision) SONs Dipeline line) E-14 Subdivision) on being show PTION OF V feet, length o	to section corribed. Use section of Section to Section through	parate sheet if and the	6	iles33ying mo	(appro
being v R2 in leng R2	thin the	M., in the come than NW M., in the come Mye M. M., the M. M., the M. M., the M. M. M., the M.	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and I sin ditch, canal or pipe I (Smallest legal s proposed location DESCRI	stance and bearing each must be descrision) SONs Dipeline line) F-14 Subdivision) on being show PTION OF V feet, length of the contractor of c	to section corribed. Use section of Section to Section to Section to Section through WORKS n top	be	6 m (Miles or s	iles	(appro
being v R	thin the	M., in the come than NW (Gi M., in the come Nye (Ms) and in the	one point of diversion. SEM ve smallest legal subdiventy of Jack. Ditch and pain ditch, canal or pipe in the smallest legal subdiventy of DESCRI	stance and bearing each must be descrision) SONs cipeline line) EW subdivision) on being show PTION OF V feet, length of haracter of contacts	to section corribed. Use section of Section to Section to Section to Section through WORKS n top	be	6 m (Miles or s	iles	(appro
being v R	within the	M., in the come than NW (Gi M., in the come Nye (Ms) Ing in the (Ms) W. M., the ersion— of dam (Ms) et; material to the come of headge	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and I sin ditch, canal or pipe I (Smallest legal i proposed locatio DESCRI to be used and ci er or around dam) ate	each must be descrision) SONs Dipeline line) EW Subdivision) on being show PTION OF V feet, length o haracter of co	to section corribed. Use section of Section of Section of Section of Section of Section of Section through WORKS n top	be	6 m (Miles or i , Tp. e accompan (Loose ro	iles	(appro
being v R	within the	M., in the come than N.W. M., in the come of the second of head go	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and I ain ditch, canal or pipe I NEM (Smallest legal i proposed locatio DESCRI to be used and color or pipe I for the seal of the seal o	stance and bearing each must be descrision) SONs cipeline line) EW subdivision) on being show PTION OF V feet, length of haracter of co	to section corribed. Use section of Section to Section to Section to Section through WORKS n top	be	6 M (Miles or s, Tp. e accompan feet, le (Loose ro	iles	(appro
being v R	within the	M., in the come than N.W. M., in the come of the second of head go	one point of diversion, SEM ve smallest legal subdiv unty of Jack Ditch and I sin ditch, canal or pipe I (Smallest legal i proposed locatio DESCRI to be used and ci er or around dam) ate	stance and bearing each must be descrision) SONs cipeline line) EW subdivision) on being show PTION OF V feet, length of haracter of co	to section corribed. Use section of Section to Section to Section to Section through WORKS n top	be	6 M (Miles or s, Tp. e accompan feet, le (Loose ro	iles	(appro

^{*}A different form of application is provided where storage works are contemplated.

anal System or 1	Pipe Line—			51320
-	-	each point of c	anal where materially cha	nged in size, stating miles from
eadgate. At head	lgate: width on t	top (at water l	ine)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
ousand feet. (b) At		miles from hea	dgate: width on top (at w	ater line)
		·	-	f water feet;
	feet fall			
		-	•	in.; size at2140 ft.
				difference in elevation between
				• •
	_	:O Jt. 18	grade uniform?SIOPI	ng Estimated capacity,
8. Locatio	•	rigated, or pla	ce of use	,
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
33 S.	2 E.	11	NE¼ NE¼	domestic for two fam:
<u> </u>				
			:	
· · · · · · · · · · · · · · · · · · ·				
	-			
		(If more space r	equired, attach separate sheet)	
(a) Ch	aracter of soil	!		
(b) Ki	nd of crops raise	i		
Power or Mining				
				theoretical horsepower.
			ower	. sec. ft.
(c) To	tal fall to be util	ized	(Head) feet.	
(d) Th	ne nature of the v	vorks by mean	s of which the power is to	be developed
		······		
(e) Su	ch works to be l	ocated in	(Legal subdivision)	, of Sec,
	, R		•	•
			eam?(Yes or No)	
()) 10				

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipal or Domestic Supply—		24220
10. (a) To supply the city of	,	OLOMU
	t population of	
and an estimated population of	in 19	•
(b) If for domestic use state number of	families to be suppliedtwo fa	miles.
(Answer questions 11, 1	2, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	350.00 approximately.	
12. Construction work will begin on or before	october 1, 1967	e into the control of
13. Construction work will be completed on o		
14. The water will be completely applied to th	e proposed use on or beforeOctob	er 1, 1969
	Clarence y, Hedap	ech
	Clarence J. Helapse Melsel D. Helapsex	<u> </u>
Remarks:		
*	and the second s	
		•

		•••••••••••••••••••••••••••••••••••••••

		•••••••••••

		•••••••••••••••••••••••••••••••••••••••

STATE OF OREGON, Sss.	!	
County of Marion,		
This is to certify that I have examined the		
maps and data, and return the same for		
	· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application	on must be returned to the State Engine	er, with correc-
tions on or before,	, 19	
		•
WITNESS my hand this day of		, 19
		•
·	· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER
	By	ACCICTANT

STATE OF OREGON,	1
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:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceedO.Ol cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, from Mill Creek
The use to which this water is to be applied is domestic use of two families
If for irrigation, this appropriation shall be limited to
·
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is
Actual construction work shall begin on or beforeOctober 25, 1967 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1968.
Complete application of the water to the proposed use shall be made on or before October 1, 19.69
WITNESS my hand this25th day ofOctober, 196k
STATE ENGINEER

Application No. 4 Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 7th day of LEbecuary 19 66, at 3.00 o'clock A

Returned to applicant:

Approved:

October 25, 1966

Recorded in book No.

Permits on page

CHRIS L. WHEELER STATE ENGINEER

State Printing 98137