APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, William L. Hulse (Name of applicant)
of
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated lomsey lrock (Name of stream)
tributary of Columbia diver
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is supplied is supplied in The second of the second o
4. The well or other source is located 490 ft. N and 29 14 ft. from the 140 (N or 8.)
corner of Sec. 3T (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the $37-32$ of Sec. 31 , Twp. Z S , R. 132
W. M., in the county of
5. The to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works isC_llister_
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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8. The development will consist of
diameter of
feet of the well will require

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	feet; depth of wa	iter	feet; grade	feet fall
and feet.				
			: width on top (at wate	
			feet; depth of w	ater
		per one thousand f		
		•	at intake,	
			: in.; d	
		ft. Is gr	rade uniform?	Estimated c
	·			
			I⊂ ਸ _• ⊦. Cent	
••••••••	liln. Suction	- 4 In. Dischar	<u>rr</u>	
		_	to be used Electr	
11. If the l	ocation of the we or stream channe	ll, tunnel, or other l, give the distanc	development work is le be to the nearest point and the ground surface	ss than one-fourth mile on each of such chann
11. If the last ream of	ocation of the we r stream channe elevation betwee	ll, tunnel, or other l, give the distance n the stream bed a	development work is le to the nearest point and the ground surface	ss than one-fourth mile on each of such chann at the source of devel
11. If the least stream of the	ocation of the we or stream channe elevation betwee	ll, tunnel, or other l, give the distance n the stream bed a	development work is le to the nearest point	ss than one-fourth mile on each of such chann at the source of devel
11. If the least stream of the	ocation of the west restream channes elevation between on of area to be in Range R. or W. of	ll, tunnel, or other l, give the distance n the stream bed a	development work is le to the nearest point and the ground surface of use	ss than one-fourth mile on each of such chann at the source of devel Number Acres To Be Irrigated
11. If the last stream of ifference in 12. Location Township	ocation of the west stream channe elevation between on of area to be in Range E. or W. of Willemette Meridian	ll, tunnel, or other l, give the distance n the stream bed a rrigated, or place of	development work is le to the nearest point and the ground surface of use	ss than one-fourth mile on each of such chann at the source of devel
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Character of soil	Sandy Loom	
Kind of crops raised	Grass - Mafa	

JNT	CIPAL SUPPLY—	2017
	13. To supply the city of	
•••••	county, having a presen	st population of
	n estimated population of in	
	ANSWER QUESTIONS 14, 15, 16, 1	IT AND IS IN ALL CASES
1	14. Estimated cost of proposed works, \$	·
	15. Construction work will begin on or before .S.	
	16. Construction work will be completed on or bej	
	17. The water will be completely applied to the p	
	18. If the ground water supply is supplemental	
tion	for permit, permit, certificate or adjudicated	right to appropriate water, made or held by t
pplic	eant.	nit No. 2817h
	empliction being submitted for m	
		William & Thike
	Remarks:I have just purchased the	
	this well is located. This is th	e same well filed on under ermit
	No. 0 1717. The well log, turn,	and motor are the same as before.
. 	I mill install a meter on	this well. The water will be but
	in waser Prock, nd surved out	onto the 1 nd on recimetless " wile
	lon stream. Thees numer will	lso be equived with meters.
	longer Orgel becomes nort	of Altonomile Jr. between the
	edl the numes.	
	infor to the mas of pri	Trr rights montioned bouvefor
	loc tion of the irriented lar	nds.
STAI	TE OF OREGON,	
Co	ounty of marion,	
	This is to certify that I have examined the fore	
naps	and data, and return the same for99	
•••••	cç	mrletion
	In order to retain its priority, this application i	nust be returned to the State Engineer, with cor
tions	on or before July 6 , 19	.6k
	August 31, 1964	
	WITNESS my hand this day of	
		CHRIS L. MEELEN
		w Worten test
		AMBISTA

County of Marion,

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:

shall not es	rceed 0.95	cubic feet per sec	cond measured	d at the point of di	lied to beneficial use an version from the well from McAllister we	0 7
The	use to which this u	vater is to be applied	is irrigati	on and supplem	ental irrigation	
or its equi acre feet p that th supply	valent for each acre per acre for each ac eright allowed	re irrigated during to herein shall be ght existing for	be further limited to	nited to a diversion season of each year any deficience	ne cubic foot per second for to exceed .3. Try provided further y in the available not exceed the	er
The the works The line, adeq The keep a cor The Act thereafter	well shall be cased shall include proper works constructed uate to determine a permittee shall insupplete record of the priority date of the ual construction were be prosecuted with	er capping and control shall include an air water level elevation stall and maintain a e amount of ground is permit is ork shall begin on or the reasonable diligeration the water to the montrol the water to the montrol of the water to the water to the montrol of the water to th	cordance with ol valve to pro- line and preson in the well of weir, meter, o water withdree April 21, 1 July 10, 19 before	good practice an event the waste of sure gauge or an ext all times. r other suitable means. 1964 for 0.88 of July 31, 19	d if the flow is artest ground water. access port for measuring device, and shall sh	ing all
Application No. G- <>> 7 } Permit No. G- <24 7	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2/2t day of ACI	Returned to applicant:	Approved: July 31, 1964	a de	Sale Printing