## APPLICATION FOR A PERMIT

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

	Albert C. Ve	7. Kushii	of endicemb)	***************************************
	,			unty ofNarion
state of	gre gon	, do	hereby make appli	cation for a permit to appropriate the TO EXISTING RIGHTS:
If the	he applicant is a co	prporation, give date and	place of incorpora	tion .
••••••••••••••••	***************************************	······································	~	***************************************
				ther source of water development is
			(Name of stream)	
*************		, 	tributary	of
2. feet per si	The amount of weecond or	ater which the applican gallons per minute.	t intends to apply	to beneficial use is
<b>3</b> .	The use to which	the water is to be appli	ed is Mag	alion
*****************				
4.	The well or other	source is located 2310.0	o ft. S and2	811.6 ft W from the NE
corner of		, Township 4 South		of the Willamette Meridian.
		(If preferable, give distance	re and bearing to section of	Phar)
	(If the	re is more than one we'll each musi	t be described. Use senarat	e sheet if necessary)
reing wit	hin the SE4 ph	<b>1</b> ₹		7 , Twp. LS , R. 1E
W. M., in	the county of	Clackamas	• • • • • • • • • • • • • • • • • • • •	
5.	The	pipe line		to be 0.21 miles
n length.	terminating in th	(Canal or pipe line) (Canal or pipe line) (Canal or pipe line)	$l_{f 4}^{1}$	of Sec. 7 , Twp. 45
R IE.	$W,M$ , the $p_i$	smallest lega roposed location being s		on the accompanying map.
•		vell or other works is	<b>3</b>	
				· · · · · · · · · · · · · · · · · · ·
		DESCRIPT	ION OF WORKS	
	is the flew to be a sensed in use mu	itilized is artesian, the w st be described.	forks to be used fo	r the control and conservation of the
•				
•	The development	will consist of one	Well	having a
	19 u	uches and an estimated		feet. It is estimated that 80.
	Carll will require	e Steel pipe	casing. Denth to	water table is estimated

9, (a) Give	I OR PIPE LINE- e dimensions at eac		mal where materially changed	in size, stating mil
		¢	ve)	
-			feet; grade	
rousend feet.	less, depen of ware			
		na faora haad	gate: width on top (at water liv	ne)
		•	feet; depth of water	
•	jeet; wath on o		•	
• • • • • • • • • • • • • • • • • • • •			rize at intake,	in size at 1100
	•		use 3" in.; diffe	
			Is grade uniform? Iss	
-			is grave unity of this:	20000000
•	•		2 4mah	
10. If pum	ips are to be used, g	rive size and t	ype 2 inch	•
		***************************************		
Give horse	power and type of	motor or eng	ine to be used?. HP. Klacti	K.EU. MEMBERA. A.DMO
natural stream	or stream channel,	, give the di	ther development work is less stance to the nearest point on bed and the ground surface at	each of such char
natural stream	or stream channel,	, give the di	stance to the nearest point on	each of such char
natural stream of the difference in	or stream channel,	, give the di the stream t	stance to the nearest point on bed and the ground surface at	each of such char the source of dev
natural stream of the difference in	or stream channel, elevation between	, give the di the stream t	stance to the nearest point on bed and the ground surface at	each of such char the source of dev
natural stream of the difference in 12. Locat	ion of area to be in	give the distribution to the stream to the s	stance to the nearest point on bed and the ground surface at	each of such char the source of dev
natural stream of the difference in 12. Locat  Township N or S	ion of area to be ir  Range E or W of Williamette Meridian	give the distribution to the stream to the s	ace of use	each of such char the source of dev  Number Acr
natural stream of the difference in 12. Locat  Township N or S	ion of area to be in Range E. or W. of Willamette Meridian	give the distribution to the stream to the s	stance to the nearest point on bed and the ground surface at ace of use  Forty-acre Tract  SW1 NE1	Number Acr
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Clay

hard of crops raised

Hay and Grain

and an estimated pepulation of in 19  Assessment quinterpooling as, 18, 18, 21 Auth 18 bit ASA CAMES.  14. Estimated toos of programed works, \$	13. To supply the city of	Secretarian sections			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
14. Estimated was of proposed works, 1. LTD	B	ving a present	population of		
16. Construction work will begin on or before  17. The water will be completely applied to the proposed use on or before for the proposed use on or before for the proposed use on or before for permit, permit, certificate or adjudicated right to appropriate trater, made or held by a applicant.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.  19.  19.  19.  10.  11. The water will be completely applied to the proposed use on or before for the proposed use on or before fo					
15. Construction work will be completed on or before All 13. If the ground stater implies a populated to the proposed use as or before All 13. If the ground stater impoling is supplemented to an existing scater, supple, identify any apparation for permit, permit, certificate or adjudicated right to appropriate trader, made or held by a piplicant.  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19.	Allower Question	<b>4</b> 16, 16, 16, 11	AND 15 B/ A	LE CARES	
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17. The water will be completely applied to the proposed use on or before. As 12. If the ground water supply is supplemented to an extending water supply, identify may appration for permit, permit, certificate or adjudicated right to appropriate trater, made or held by topplicant.  Remarks:  STATE OF OREGON, County of Marion, state of the supplemented to the state and return the same for the same for the state and return the same for the same for the state and return the same for the same of the state Engineer, with cortions on or before 19.				1958	01
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In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	maps and data, and return the same for .				
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	Transoning nana inco			······································	
STATE ENGIN					THE EAST

By .....

ASSISTANT

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:

The right herein grantshall not exceed			which can be applied to i at the point of diversion	•
source of appropriation, or it				
The use to which this	•		ation.	•
			/90	
If for irrigation, this a or its equivalent for each as			/80 of one cub	_
acre feet per acre for each				
acre jeer per acre jer caers			·	
	······			
and shall be subject to such		vetam as mau l	he nedered by the proper	e etate officer
The mell shall be car	sed as necessaru in ac	cordance with	good practice and if th	e flow is artesian
the works shall include pro	oper capping and contr ed shall include an air	ol valve to pre r line and press	vent the waste of groun sure gauge or an access	d water.
line, adequate to determin  The permittee shall	e water level elevatio install and maintain a	n in the well a weir, meter, 01	t all times. rother suitable measurin	
keep a complete record of	the amount of ground	water witnara	wn.	
	this permit is			······································
			mst 12, 1959	_
thereafter be prosecuted				<b>.</b>
			all be made on or before	
WITNESS my hand	this 12th day of	<b>.</b>	lewis A. Stand	). <b>58</b>
			By Mar Thega	STATE ENGINEER
9 1	the		Max V. Rogers	Deputy
UND	ed in Oreg		55	LNCINE
7.7.5 7.5 I IE GROUND STATE	received Salem, C gost A: M.		<b>4</b> w	втать раде
	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Salem, Oregon, Salem, Salem, Oregon, the Salem, Oregon, A. M. Salem, A. M.		n pag	Č.
Application No. G- Permit No. G- PERMIT APPROPRIATE THE WATERS OF THE OF OREGON	tate Engineer day of	ınt:	proved: August 12, 1958 Recorded in book No.	STANLET. Isin No.
ration t. No. PE ROPRI ERS	tate E day	pplica	12, 1 in boc	1 0
Application  Permit No.  PAPPROPR  WATERS  OF	instru f the S	d to a	roved: August : ecorded ind Wate	TS A.
TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 5 day of August	Returned to applicant:	Approved:  August 12, 1958  Recorded in book No.  Ground Water Permits on page	LEWIS Drainag
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