## TO THE STATE OF

## Park C 1978

## APPLICATION FOR A PERMIT

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

ONTARIO, OREGON	EST  ROUSE-1, country of MALHEUR,
of DREGON	, do hereby make application for a permit to appropriate the tie of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give da	
	hich the well, tunnel or other source of water development is  (Name of stream)
	tributary of SAAKE RIVER
2. The amount of water which the ap et per second orgallons per m	oplicant intends to apply to beneficial use is
3. The use to which the water is to be	e applied is IRRICATION PURPOSES
4. The well or other source is located	ft and ft from the
rner of	- 4777 feet from the
533°57 W.	- 4777 feet from the
	each must be described. Use separate sheet if necessary)  SEL of Sec. 11, Twp. 18. R.C. THRALL
. M., in the county of MALHEUM	
	2 1 to be miles
length, terminating in the	allest legal subdivision) of Sec, Twp
	being shown throughout on the accompanying map.
6. The name of the well or other wor	ks is WCII No I
DESC	CRIPTION OF WORKS
	n, the works to be used for the control and conservation of the

EASO

lgute. At heedg				
je	et; depth of wat	er	feet; grade	feet fall per o
wand feet.			•	
(b) At	mil	les from heads	rate: width on top (at water	line)
	feet; width on b	octom	feet; depth of wet	er fe
	feet fall p			
(c) Length o	f pipė,	ft.; s	ize at intake, i	n.; in size at
n intake	in.; s	rize at place of	use in.; dif	ference in elevation betwe
ike and place of	use,	ft. I	s grade uniform?	Estimated capac
	sec. ft.		4-	
10. If pumpi	are to be used, g	give size and t	DE SUBMERGE-	PUMP SIZE
Parm	a lea	ter 1	TL.	
Gine horsen	nuer and tune of	motor or engi	ne to be used 10-HP	ELECTRIC
	To the name of the second particles of the	N. WELL COMPRESSION AND A	15 TH ART FOR	* *** * *** * * * * * * * * * * * * *
ural stream or difference in el	stream channel levation between	l, give the dis	her development work is lestance to the nearest point of ed and the ground surface of the control of the contro	<b>n each of such channels</b> i
ural stream or difference in el	stream channel levation between  n of area to be in	, give the dis	tance to the nearest point o ed and the ground surface o	n each of such channels at the source of developm
ural stream or difference in el	stream channel levation between  of area to be in  Range Z. or W. of Williamette Meridian	l, give the dis	tance to the nearest point o	<b>n each of such channels</b> i
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ural stream or difference in el	stream channel levation between  of area to be in  Range Range Ray of Willamette Meridian	, give the dis	tance to the nearest point o ed and the ground surface o	n each of such channels at the source of developm
12. Location  Township N. or S.	stream channel levation between  of area to be in  Range Range Ray of Willamette Meridian	, give the dis n the stream b  rrigated, or pla	tance to the nearest point o ed and the ground surface o	n each of such channels at the source of developm
12. Location  Township N. or S.	stream channel levation between  of area to be in  Range Range Ray of Willamette Meridian	, give the dis n the stream b  rrigated, or pla	tance to the nearest point o ed and the ground surface o	n each of such channels at the source of developm
ural stream or difference in el	stream channel levation between  of area to be in  Range R. or W. of Willamette Meridian	rigated, or pla	tance to the nearest point o ed and the ground surface o	n each of such channels at the source of developm
ural stream or difference in el	stream channel levation between  of area to be in  Range Range Ray of Willamette Meridian	rigated, or pla	tance to the nearest point o ed and the ground surface o	Number Acres To Be Irrigated  74 38 39
ural stream or difference in el	stream channel levation between  of area to be in  Range R. or W. of Willamette Meridian  4L-EAST	rigated, or pla	tance to the nearest point o ed and the ground surface o	n each of such channels at the source of developm  Number Acres To Be Irrigated  39  19  19
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and an estimated population of  ANOTHER QUESTIONS IA. 15. 14. 27 AND 18 EN ALL CASES  14. Estimated cost of proposed works, \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
14. Estimated cost of proposed works, \$1/90 \\  15. Construction work will begin on or before \( \int_{\text{exp}} \) -1958.  16. Construction work will be completed on or before \( \text{Oct} \) -1958.  17. The water will be completely applied to the proposed use on or before \( \text{Oct} \) -1958.  18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the options.  1 \( \text{Line} \) \( \tex
14. Estimated cost of proposed works, the state is in all cases  15. Construction work will begin on or before fam -1958.  16. Construction work will be completed on or before Oct -1958.  17. The water will be completely applied to the proposed use on or before Oct -1958.  18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the options.  And Distruction work will be completely applied to the proposed use on or before Oct - 1958.  18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the options.  And Distruction work will be completely applied to the proposed use on or before Oct - 1958.  19. If the ground water supply is supplemental to an existing water supply, identify any applitude of the proposed use on or before Oct - 1958.  11. If the ground water supply is supplemental to an existing water supply, identify any applitude of the proposed use on or before Oct - 1958.  11. If the ground water supply is supplemental to an existing water supply, identify any applitude of the proposed use on or before Oct - 1958.  12. If the ground water supply is supplemental to an existing water supply, identify any applitude of the proposed use on or before Oct - 1958.  13. If the ground water supply is supplemental to an existing water supply, identify any applitude of the proposed use on or before Oct - 1958.  14. Extended to the proposed use on or before Oct - 1958.  15. Construction work will be completely applied to the proposed use on or before Oct - 1958.  16. Construction work will be completely applied to the proposed use on or before Oct - 1958.  18. If the ground water supply is supplemental to an existing water supply in the proposed use on or before Oct - 1958.  19. If the ground water supply is supplemental to an existing water supply in the
14. Estimated cost of proposed works, \$ \$\frac{190}{20}\$  15. Construction work will begin on or before \int_{\text{-195}} = \frac{195}{20}\$  16. Construction work will be completed on or before \int_{\text{-195}} = \frac{195}{20}\$  17. The water will be completely applied to the proposed use on or before \int_{\text{-195}} = \frac{195}{20}\$  18. If the ground water supply is supplemented to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the options.  \[
15. Construction work will begin on or before family 1955.  18. Construction work will be completed on or before Oct - 1958.  17. The water will be completely applied to the proposed use on or before Oct - 1958.  18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the splicant.  A prince and Supplemental Bright.  Remarks:  Note Well will be for both  There is an existing right for  Zo acres from the Warm Spring
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policent Letter from Warm Springs  Imag Dist will fallow  Remarks:  Note Well will be for both  There is an existing right for  Zo acros from the Warm Spring
Imag Dist will fallow  Remarks:  Note Well will be for both  a prime and supplemental right  There is an existing right for  Zo acros from the warm Spring
Remarks:  Note Well will be for both  There is an existing right for  Zo acros from the warm Spira
Note Well will be for both a prime and supplemental right There is an existing right for Zo acros from the warm Spinn
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a prime and supplemental right There is an existing right for Zo acros from the warm Spin
There is an existing right for 20 acres from the warm Spin
There is an existing right for 20 acres from the warm Spin
20 acres from the Warm Spin
NESE Sec 11. The existing water
right was never pin pointed to
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any porticular- area so it was
impossible to show the prime on
supplemental acres en the map.
Well dug Jan 1958 but ne casing ins
CS = C + 12 - 10 - 58.
STATE OF OREGON, Ss. County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
naps and data, and return the same for <b>Formation and completion</b>
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before October 21, 19 58.
WITNESS my hand this 21st day of August

By James W. Carver, Jr. Assistant

County of Merion

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:

		d is timited to the amo					
		cubic feet per sec equivalent in case of r					
	use to which this u	pater is to be applied	is Annigati	comhmamo./	lamental.	irrigation	
If fo	r irrigation, this ap	propriation shall be li	mited to	1/80	of one cubic	foot per seco	md
		e irrigated and shall l cre irrigated during th					
		er allowed herein,					
		ng for the same la	-				
herein.		an (an anna)	tida etida isaa isaa ya				. <b></b>
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and shall to The the works The line, adequate thereafter	well shall be case shall include prop works constructed uate to determine permittee shall in nplete record of the priority date of the ual construction we be prosecuted with	reasonable rotation sy d as necessary in according and control shall include an air water level elevation stall and maintain a control and maintain a control and maintain a control and the amount of ground water to the profits 15th day of the stall and and an according to the water to the profits 15th day of the control and the cont	ordance with all valve to provide	be ordered by good practice event the wast ssure gauge or at all times. or other suitable awn.  December 15 January 15 completed on or	the proper s and if the e of ground an access po e measuring 1960 before Oct or before O	state officer.  flow is artes water.  ort for measur device, and sh	rian ring rall
Application No. G-1138  Permit No. G-1178	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 3 day of the state of the o'clock M.	Returned to applicant:	Approved: Jamery 15, 1959	Recorded in book No. 5 of Ground Water Permits on page 1178.	LEWIS A. STANLEY STATE ENGINEER  Drainage Basin No. 10 page 37	State Printing

State Prints