## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 39063

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

And Described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is SPLING (Numer of thesens)  2. The amount of water which the applicant intends to apply to beneficial use is Q.Q.  2. The amount of water which the applicant intends to apply to beneficial use is Q.Q.  2. The use to which the water is to be applied is POM 2976 State (Police State of Congents, power, and, and, and, and, and, and, and, and		1, Lee Hall	
And hereby make application for a permit to appropriate the		Name of ap	· //
And hereby make application for a permit to appropriate the		(Mailing address)	-mile
If the applicant is a corporation, give date and place of incorporation	If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is SPLING (Runnel discussion)  2. The amount of water which the applicant intends to apply to beneficial use is Q.A.  2. The amount of water which the applicant intends to apply to beneficial use is Q.A.  2. The use to which the water is to be applied is PON SICK (R. C. R. E. S. C. R.	tate of Dregan, do hereby	make application for a permit to appropriate th
1. The source of the proposed appropriation is SPLING.  a tributary of MR & M.S.E. OR E. S.  2. The amount of water which the applicant intends to apply to beneficial use is Q  bic feet per second. (It water is to be used from more than one source, are quantity from each)  ***3. The use to which the water is to be applied is POMRSILES SUPPLIES.  **Interdigation of the water is to be applied is POMRSILES SUPPLIES.  **Interdigation of diversion is located L. Q. ft. M. and G. D. ft. M. from the S. L.  **The point of diversion is located L. Q. ft. M. and G. D. ft. M. from the S. L.  **The point of diversion is located L. Q. ft. M. and G. D. ft. M. from the S. L.  **The point of diversion is located L. Q. ft. M. and G. D. ft. M. from the S. L.  **The point of diversion is located L. Q. ft. M. and G. D. ft. M. from the S. L.  **The point of diversion is located L. Q. ft. M. and G. D. ft. M. from the S. L.  **The point of diversion is located L. Q. ft. M. and G. D. ft. M. from the S. L.  **The point of diversion was been one point of diversion, such mort be described.  **Of Sec. 244 from from the S. L.  **The M. M. in the county of J. R. C. S. D.  **The Called or fresh  **Of Sec. 244 from J.	1. The source of the proposed appropriation is SPRING  a tributary of AR. B. B. C. C. R. E. L.  2. The amount of water which the applicant intends to apply to beneficial use is Q. D.  bic feet per second. (If water is to be used from more than one source, the quantity from sect)  **3. The use to which the water is to be applied is P. D. M. S. L. S. L. P. L. E.  A. The point of diversion is located L. L. M. T. S. L. P. L. E.  4. The point of diversion is located L. L. M. T.		
a tributary of R. A. A. C. R. E. A.  2. The amount of water which the applicant intends to apply to beneficial use is Q. A.  2. The use to which the water is to be applied is P. D. T. S. S. C. P. P. P. S.  4. The use to which the water is to be applied is P. D. T. S. S. C. P. P. P. S.  4. The point of diversion is located 29 ft. A. A. W. A. G. F. T. D. T. S.  4. The point of diversion is located 29 ft. A. A. W. A. and A. P. J. T. From the S. E.  4. The point of diversion is located 29 ft. A. A. W. A. and A. P. J. T.	a tributary of R. S. L. C. R. E. L.  2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place	ce of incorporation
a tributary of R. A. A. C. R. E. A.  2. The amount of water which the applicant intends to apply to beneficial use is Q. A.  2. The use to which the water is to be applied is P. D. T. S. S. C. P. P. P. S.  4. The use to which the water is to be applied is P. D. T. S. S. C. P. P. P. S.  4. The point of diversion is located 29 ft. A. A. W. A. G. F. T. D. T. S.  4. The point of diversion is located 29 ft. A. A. W. A. and A. P. J. T. From the S. E.  4. The point of diversion is located 29 ft. A. A. W. A. and A. P. J. T.	a tributary of R. S. L. C. R. E. L.  2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation is	Spring.
2. The amount of water which the applicant intends to apply to beneficial use is Q.Q.Q.  thic 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 \$\limits_{Q.M.R.} \circ_{S.L.} \circ_{Q.M.R.} \circ_{S.L.} \circ_{Q.M.R.} \circ_{S.L.} \circ_{C.M.R.} \circ_{S.L.} \circ_{C.M	2. The amount of water which the applicant intends to apply to beneficial use is	, a tributary	of JRsusiceREJ
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**3. The use to which the water is to be applied is \$\begin{array}{c} \text{Dotate} \t	**3. The use to which the water is to be applied is \$\int_{O.M. \overline{\text{2}} \iff_{\text{Conserved}} \int_{\text{conserved}} \int_{conser	ibic feet per second. (If water is to be used from	more than one source, give quantity from each)
4. The point of diversion is located 29 ft. M. and 600 ft. M. from the S.E. (R. or R.) from the section corner)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion of Sec. 24. (If the complete thest if necessary)  (If the sec is mo	4. The point of diversion is located 29 ft. M. and 6.20 ft. M. from the S.E. (Rection or subdivision)  (If preferable, tive distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sthest if necessary)  ing within the SE SE (City mallest legal subdivision) of Sec. 24 , Tp. 39 5 (R. er E.)  3 M., W. M., in the country of JRCA SON (City mallest legal subdivision)  5. The PPO (City mallest legal subdivision) of Sec. 24 , Tp. 39 5 (R. er E.)  (City mallest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  2 M. (City mallest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  2 M. (City mallest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  3 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  3 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  3 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  3 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  4 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  3 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  4 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  4 M. (Mindiest legal subdivision) of Sec. 24 , Tp. 39 S (R. er E.)  5 The Description of Beat (R. er E.)  6 (a) Height of dam feet, length on top feet, length at bottom (Construction Construction Construction Construction Construction (Construction Construction C		
4. The point of diversion is located	4. The point of diversion is located	•	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  cing within the SESSE Office smallest legal subdivision)  (II. or II.)  (II. or II.)  (III. or I	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the SESSE Of Of Sec. Of Sec. Of		
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  sing within the SEYSEY Of Sec. 24 Tp. 395  (Give smallest legal subdivision)  5. The Callest or feet)  (Real to be 2900 feet)	(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the SESSE OF (Give smallest legal subdivision) of Sec. 24 Tp. 39 5  ((Give smallest legal subdivision) TRCK SON (N. or 8.)  5. The (Main dich, cannot or pive line) to be 2900 feet  ((Main dich, cannot or pive line) of Sec. 24 Tp. 39 5  ((Runallest legal subdivision) Of Sec. 24 Tp. 39 5  ((Runallest legal subdivision) Tr. or 8.)  3 W (N. or 8.)  (Runallest legal subdivision) Tr. of Sec. 24 Tp. 39 5  ((Runallest legal subdivision) Tr. or 8.)	rner of Section 24	N. or S.) (E. or W.)
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ching within the SEYSEY (Give smallest legal subdivision) of Sec. 14. Tp. 39.5  (R. or N.)	(Give smallest legal subdivision)  3	(If preferable, give distance and bes	aring to section corner)
ching within the SEYSEY (Give smallest legal subdivision) of Sec. 14. Tp. 39.5  (R. or N.)	(Give smallest legal subdivision)  3	CE there to make the property of the party o	Asserbad. The constrate sheet if transcrave)
3 W., W. M., in the county of IRCK SO. M.  5. The Chain ditch, canal or pire line)  1. length, terminating in the SE Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	3 W. M., in the county of IRCK SON  5. The PIPO (Main ditch, canal or pipe line)  (Milles or feet)  1. The Milles or feet)		
3 W. M., in the county of IRCK SON  5. The Calain ditch, canal or pire line)  6. (mallest legal subdivision)  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam	3 W. M., in the county of IRCK SON  5. The PIPO (Main ditch, canal or pipe line)  (Milles or feet)  1. The Milles or feet)	ring within the Give smallest legal subdivision)	, Tp, Tp
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam	DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom  before; material to be used and character of construction Contrete  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)	. 3 W. M., in the county of JACK SO?	<b>/</b>
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam	DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom  before; material to be used and character of construction Contrete  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)	5. The Pipe Line	to be 2900 feet
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam	DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom  before; material to be used and character of construction Contrete  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)	length, terminating in the SE WE	of Sec. 24 Tp. 395
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (a) Height of dam # feet, length on top feet, length at bottom  6. (b) Description of headgate # feet, length on top feet, length at bottom  (C) Trefe  (C) Tref	DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam		
6. (a) Height of dam # feet, length on top feet, length at bottom  6. feet; material to be used and character of construction Contrete  (Loose rock, concrete, masonry  (Loose rock, concrete, masonry  (R and brush, timber crib, etc., westeway over or around dam)  (b) Description of headgate Pipe St Diffi M Of DIM  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (Size and type of pump)	6. (a) Height of dam # feet, length on top feet, length at bottom  6. feet; material to be used and character of construction Concrete, mason  Wosteway over or around dam)  (b) Description of headgate Pipe St Diffin of Dam  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)		
feet; material to be used and character of construction  (Loose rock, concrete, masonry  (Loose rock, concrete, masonry  (Response of the standard of the stan	feet; material to be used and character of construction  (Loose rock, concrete, masons  (Bixe and type of pump)	·	th on ton 6 feet length at hotton
(c) If water is to be pumped give general description  (Size and type of pump)	(c) If water is to be pumped give general description  (Size and type of pump)		
(b) Description of headgate	(b) Description of headgate		
(c) If water is to be pumped give general description	(c) If water is to be pumped give general description (Size and type of pump)		
		(0) Description of neargure	er, concrete, etc., number and size of openings)
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(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) 1) waser so to be painspea gave general acourage	(Size and type of pump)
		(Size and type of engine or motor to be used, to	otal-head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the Sinte Engineer, Salem.

anal System or P	ipe Line			33522
7. (a) Give	dimensions at	each point of co	inal where materially chang	ed in size, stating miles from
eadgate. At head	gate: width on	top (at water li	ne)	feet; width on bottom
	eet; depth of t	vater	feet; grade	feet fall per one
housand feet. (b) At		miles from hea	dgate: width on top (at wate	r line)
		-	•	vater feet;
rade				
		· ·		_ in.; size at ft.
				ference in elevation between
		Cft. Is	grade uniform?	Estimated capacity,
0,0/ 8. Location	•	irrigated, or plac	ce of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	3 W	24	SE & NE L	Donestic & ACI
- J / J .	3 10	7	5141114	VOMESTIC 2 ACT
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(a) Cha	manton of soil		quired, attach separate sheet)	
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o) Kin) Power or Mining		ed		
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			ower se	
			feet.	•
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(w) Int	. Industrie Uj tite	worns by nicults	o, which the power is to be	
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			(Legal subdivision)	of Sec
To	, R	, W. M.		
(170. 14. Of 6.)	(140.	urned to any stre	•	•

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

(i) The nature of the mines to be served .....

	(a) To supply the city of		• •	00000
••••••		population of		•••••••
d an es	stimated population of	in 19		
<b>*</b>	(b) If for domestic use state number of fa	imilies to be sup	plied	
	(Answer questions 11, 42, 1	13, and 14 in all cases)	73	• • • • • • • • • • • • • • • • • • • •
	Estimated and all many a MAA	2		
• ,	Estimated cost of proposed works, \$ 400		ر ب <b>ن</b>	
12.	Construction work will begin on or before.	June 1	768	•••••
13.	Construction work will be completed on or	hetore Iule	1.1962	
				1 1010
14.	The water will be completely applied to the	proposed use on	or before.	4 1790
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		Lee	Hall	·
	en e		(Signature of applicant)	• • • • • • • • • • • • • • • • • • •
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IATE	OF OREGON,			
Coun	ty of Marion,	• .		
T	his is to certify that I have examined the fo	regoing applicati	on, together with	the accompanyi
<b></b>	d data and nature the same for	; c		1 .
ups an	d data, and return the same for		***************************************	
	<u> </u>			·
I+	order to retain its priority, this application	must be returned	d to the State Eng	ineer, with corre
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	e de la companya de l			
12.11.	ITNESS my hand this day of		•	, 19
	શુક્રોડો ન એક્ટ્રેફિંગિયા હોં કે નવા નકાયું છે, કર્યા ફેલ	or of Mark 18 to 1 or 1	the setting of the co	V. C
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STATE OF OREGON,
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:

	and shall not exceed0.01 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 a spring					
<del>-</del>						
	The use to which this water is to be applied is domestic use of one family includ					
	ation of not to exceed one-half acre lawn and garden					
<b>~</b> 000000000000000000000000000000000000						
	If for irrigation, this appropriation shall be limited to					
	or its equivalent for each acre irrigated					
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<b>***</b>						
and sh	all be subject to such reasonable rotation system as may be ordered by the proper state of	ficer.				
	The priority date of this permit is April 24, 1968	*************				
•	Actual construction work shall begin on or before	and shall				
therea	fter be prosecuted with reasonable diligence and be completed on or before October 1, 19.	70				
	Complete application of the water to the proposed use shall be made on or before October	1, 19.71				
	WITNESS my hand this 15th day of January, 1969					
e e e e e e e e e e e e e e e e e e e	of the state of th					

Application No. 44819 Permit No. 33522 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 LAH. day of April.
196B, at B.O. o'clock A. M.
Returned to applicant:

January 15, 1969

Recorded in book No.

Permits on page 33522

CHRIS L. WHEELER

GRATE EN

Trainage Basin No. / S. page

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